























































































































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Absorption agent, granular TG										AT054-1KG	1kg	30.00
Acacia LR							9000-01-5			GL024-500G GL024-5KG	500g 5kg	115.00 745.00	S * S
Acacia, pure, powder, Ph Eur, BP							9000-01-5			GO00201000	1kg	218.00	*
Acenaphthene, extra pure							83-32-9			AC00360100	100g	78.00	*
ACES biological buffer, refer Acros price list													
Acetaldehyde LR	1089	3		I			75-07-0			AL073-500M	500mL	92.00	S
Acetamide, extra pure							60-35-5			AC00500500 AC0050005P	500g 5kg	122.00 685.00	S *
Acetanilide, extra pure							103-84-4			AC00651000	1kg	258.00	S
Acetic acid, anhydrous AR	2789	8	3	II			64-19-7			AA221-2.5L	2.5L	118.00	S
Acetic acid, glacial AR	2789	8	3	II			64-19-7			AA009-500M AA009-2.5L AA009-2.5L-P AA009-20L-P	500mL 2.5L 2.5L 20L	44.00 107.00 104.00 316.00	S S S * S
Acetic acid glacial, analytical grade, ACS, Ph Eur, USP, DAB (packed in HDPE/UHDPE)	2789	8	3	II			64-19-7			AC03522500 AC0352025P	2.5L 25L	111.00 468.00	S *
Acetic acid glacial, reagent grade, ACS, ISO	2789	8	3	II			64-19-7			AC03442500	2.5L	108.00	
Acetic acid, glacial LR	2789	8	3	II			64-19-7			AL009-500M AL009-2.5L-P AL009-20L-P	500mL 2.5L 20L	36.00 88.00 283.00	S S * S
Acetic acid glacial, extra pure, Ph Eur, USP, BP, FCC, E 260, DAB (packed in HDPE/UHDPE)	2789	8	3	II			64-19-7			AC03422500 AC0342025P	2.5L 25L	119.00 474.00	* *
Acetic acid glacial, HPLC grade	2789	8	3	II			64-19-7			AC03461000 AC03462500	1L 2.5L	88.00 153.00	* S * S
Acetic acid glacial, min. 99,8%, reagent grade, according to Wijs	2789	8	3	II			64-19-7			AC03451000 AC03452500	1L 2.5L	118.00 242.00	
Acetic acid, 96% v/v, reagent grade	2789	8	3	II			64-19-7			AC03541000 AC03542500	1L 2.5L	89.00 152.00	* *
Acetic acid 90% LR	2789	8	3	II			64-19-7			AL006-500M AL006-2.5L-P	500mL 2.5L	27.00 67.00	S S
Acetic acid, solution 1 mol/l (1 N)							64-19-7			AC03651000	1L	65.00	
Acetic acid, solution 0,1 mol/l (0,1 N)							64-19-7			AC03641000	1L	63.00	
Acetic acid-d4, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®	2789	8	3	II			1186-52-3			AC0348.750 AC03480010	10x0.75mL 10mL	165.00 174.00	* *
Acetic anhydride, reagent grade, ACS, ISO	1715	8		II			108-24-7			AN01551000 AN01552500 AN0155025A	1L 2.5L 25L	101.00 148.00 POA	S S *
Acetic anhydride, DNA synthesis grade	1715	8		II			108-24-7			AN01561000	1L	108.00	*
Acetone AR	1090	3		II			67-64-1			AA008-500M AA008-2.5L AA008-2.5L-P AA008-10L AA008-20L AA008-200L	500mL 2.5L 2.5L 10L 20L 200L	32.00 53.00 50.00 137.00 214.00 POA	S S S * S * S * S




















































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Acetonitrile, for GC residue analysis	1648	3	II	75-05-8		AC03382500	2.5L	155.00	*			
Acetonitrile, GC ultra-trace analysis grade	1648	3	II	75-05-8		AC03411000	1L	142.00	*				
						AC03412500	2.5L	283.00	*				
Acetonitrile, gradient 240nm/ far UV HPLC grade	1648	3	II	75-05-8		AC03292500	2.5L	190.00	* S				
						AC03294000	4L	116.00	* S				
Acetonitrile, isocratic HPLC grade	1648	3	II	75-05-8		AC03402500	2.5L	68.00	* S				
						AC03404000	4L	83.00	* S				
Acetonitrile, LC-MS	1648	3	II	75-05-8		AC03711000	1L	POA	*				
						AC03712500	2.5L	POA	*				
Acetonitrile with 0.1% of TFA, LC-MS	1993	3	II			AC03721000	1L	POA	*				
Acetonitrile with 0.1% formic acid, LC-MS	1993	3	II			AC03731000	1L	POA	*				
Acetonitrile with 0.1% acetic acid, LC-MS	1993	3	II			AC03741000	1L	POA	*				
Acetonitrile, spectroscopy grade, Spectrosol®	1648	3	II	75-05-8		AC03281000	1L	162.00	*				
						AC03282500	2.5L	282.00	*				
Acetonitrile, supragradient HPLC grade	1648	3	II	75-05-8		AC03312500	2.5L	73.00	* S				
						AC03314000	4L	94.00	* S				
Acetonitrile-d3, deuteration degree min. 99,95%, NMR spectroscopy grade, Spectrosol®	1648	3	II	2206-26-0		AC0334.750	10x0.75mL	374.00	*				
Acetonitrile-d3, deuteration degree min. 99%, NMR spectroscopy grade, Spectrosol®	1648	3	II	2206-26-0		AC03320010	10mL	193.00	*				
Aceto-orcein stain LR	3265	8	III			AL025-100M	100mL	85.00	S				
Acetophenone, extra pure				98-86-2		AC03001000	1L	87.00	S				
Acetylacetone, synthesis grade	2310	3	6.1	III	123-54-6		AC02200250	250mL	44.00				
						AC02201000	1L	134.00	S				
Acetyl chloride, reagent grade, ACS	1717	3	8	II	75-36-5		CL02320100	100mL	85.00	S			
						CL02320250	250mL	136.00					
						CL02321000	1L	311.00					
Acetyl chloride, synthesis grade	1717	3	8	II	75-36-5		CL02301000	1L	68.00	S			
<i>N-Acetyl-L-cysteine, refer Acros price list</i>													
Acetylsalicylic acid, extra pure, Ph Eur, USP, BP, DAB				50-78-2		AC03550500	500g	105.00					
						AC0355005P	5kg	517.00	*				
						AC0355025P	25kg	POA	*				
Acridine orange, C.I. 46005, for microscopy				10127-02-3		AN00400025	25g	274.00	*				
<i>Acriflavine, refer Acros price list</i>													
Acrylamide, electrophoresis grade	2074	6.1	III	79-06-1		AC33450100	100g	59.00	*				
						AC33451000	1kg	371.00	*				
Acrylamide, molecular biology grade	2074	6.1	III	79-06-1		AC33430100	100g	85.00	*				
						AC33431000	1kg	506.00	*				
<i>Acrylic acid, refer Acros price list</i>													
<i>Acti-dione, refer Acros price list</i>													
<i>ADA biological buffer, refer Acros price list</i>													
Adipic acid, synthesis grade				124-04-9		AC03751000	1kg	38.00	* S				
Adipoyl chloride LR	3265	8	III	111-50-2		AL046-25ML	25mL	149.00	S				

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Agar, 750 gel LR										AL027-100G	100g	71.00
										AL027-500G	500g	188.00	S
										AL027-5KG	5kg	1215.00	* S
Agar-agar, powder, for bacteriology							9002-18-0			AG00200250	250g	150.00	*
										AG00201000	1kg	417.00	*
Agar, malt extract LR										AL097-100G	100g	116.00	* S
										AL097-500G	500g	318.00	* S
<i>Agar, nutrient, refer Nutrient agar</i>													
Agarose High EEO, electrophoresis grade							9012-36-6			AG00320025	25g	119.00	*
										AG00320100	100g	348.00	*
										AG00320250	250g	884.00	*
Agarose Low EEO, electrophoresis grade							9012-36-6			AG00300025	25g	115.00	*
										AG00300100	100g	377.00	*
										AG00300250	250g	855.00	*
										AG00301000	1kg	2563.00	*
Agarose Low Melt, electrophoresis grade							9012-36-6			AG00340005	5g	110.00	*
										AG00340025	25g	483.00	*
Agarose Medium EEO, electrophoresis grade							9012-36-6			AG00310025	25g	111.00	*
										AG00310100	100g	402.00	*
										AG00310250	250g	855.00	*
										AG00311000	1kg	3120.00	*
$\beta$ -Alanine, extra pure							107-95-9			AL00350250	250g	43.00	*
										AL00351000	1kg	135.00	*
DL-Alanine, extra pure							302-72-7			AL00250100	100g	38.00	*
										AL00251000	1kg	228.00	*
L-Alanine, extra pure, Ph Eur							56-41-7			AL00300100	100g	96.00	*
<i>Alcian blue 8GX, refer Acros price list</i>													
<i>Alcohol, ethyl, refer Ethanol and Methylated spirits</i>													
Aliquat® 336 TG	2922	8	6.1	III						AT036-500M	500mL	96.00	S
										AT036-20L-P	20L	POA	* S
Alizarin red S, C.I. 58005, reagent grade							130-22-3			RO00700025	25g	116.00	
										RO00700100	100g	298.00	
Alizarin red S (C.I. 58005) LR							130-22-3			AL080-10G	10g	53.00	S
										AL080-25G	25g	104.00	S
										AL080-100G	100g	270.00	S
Alizarin red S, solution 0,1%	1993	3		III	130-22-3					RO00710100	100mL	45.00	
Alizarin yellow GG, C.I. 14025, indicator							584-42-9			AM00250010	10g	139.00	
										AM00250050	50g	528.00	
Alizarin yellow R sodium salt (C.I. 14030) LR							2243-76-7			AL024-5G	5g	63.00	S
Alkali blue LR (C.I. 42765)							30586-13-1			AL291-25G	25g	92.00	S
<i>Alum, refer Aluminium sulfate or Aluminium potassium sulfate</i>													
Aluminium, powder LR							7429-90-5			AL030-100G	100g	32.00	S
										AL030-500G	500g	108.00	S
										AL030-5KG	5kg	712.00	* S






















Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Aluminium, sheet (min. 99% Al) LR								7429-90-5		AL041-500G	500g	137.00
Aluminium, standard solution 1000 mg/l Al for AA (aluminium nitrate nonahydrate in nitric acid 0,5 mol/l)	3264	8	III							AL07510500	500mL	49.00	S
Aluminium, standard solution 1000 mg/l Al for ICP (aluminium in nitric acid 2%)	3264	8	III							AL07530100	100mL	93.00	*
Aluminium ammonium sulfate dodecahydrate AR								7784-26-1		AA033-500G	500g	54.00	S
										AA033-5KG	5kg	343.00	* S
										AA033-25KG	25kg	POA	* S
Aluminium ammonium sulfate dodecahydrate LR								7784-26-1		AL033-500G	500g	40.00	S
										AL033-5KG	5kg	263.00	* S
Aluminium chloride anhydrous LR	1726	8	II					7446-70-0		AL058-100G	100g	36.00	S
										AL058-500G	500g	83.00	S
Aluminium chloride hexahydrate AR								7784-13-6		AA060-500G	500g	63.00	S
										AA060-5KG	5kg	294.00	* S
Aluminium chloride hexahydrate LR								7784-13-6		AL060-500G	500g	57.00	S
										AL060-5KG	5kg	267.00	* S
										AL060-25KG	25kg	POA	*
Aluminium chloride hexahydrate, extra pure, Ph Eur, USP, BP								7784-13-6		AL07700500	500g	62.00	
										AL0770005P	5kg	278.00	*
										AL0770025P	25kg	POA	*
Aluminium hydroxide LR								21645-51-2		AL035-500G	500g	46.00	S
Aluminium hydroxide, extra pure								21645-51-2		AL07950250	250g	31.00	S
										AL0795005P	5kg	321.00	*
										AL0795025P	25kg	POA	*
Aluminium nitrate nonahydrate AR	1438	5.1	III					7784-27-2		AA056-500G	500g	76.00	S
										AA056-5KG	5kg	514.00	* S
										AA056-25KG	25kg	POA	*
Aluminium nitrate nonahydrate, reagent grade, ACS	1438	5.1	III					7784-27-2		AL08200500	500g	83.00	
Aluminium nitrate nonahydrate LR	1438	5.1	III					7784-27-2		AL056-500G	500g	49.00	S
										AL056-5KG	5kg	294.00	* S
										AL056-25KG	25kg	POA	*
Aluminium oxide activated, acid, for column chromatography (activity degree 1)								1344-28-1		AL08361000	1kg	146.00	* S
										AL08362500	2.5kg	282.00	*
										AL0836005P	5kg	524.00	*
Aluminium oxide activated, basic, for column chromatography (activity degree 1)								1344-28-1		AL08371000	1kg	146.00	* S
										AL08372500	2.5kg	282.00	*
										AL0837005P	5kg	524.00	*
Aluminium oxide activated, neutral, for column chromatography (activity degree 1)								1344-28-1		AL08351000	1kg	146.00	* S
										AL08352500	2.5kg	282.00	*
										AL0835005P	5kg	524.00	*
Aluminium oxide calcined LR								1344-28-1		AL071-500G	500g	32.00	S
										AL071-5KG	5kg	199.00	* S
Aluminium oxide, synthesis grade								1344-28-1		AL08301000	1kg	70.00	




















Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked	
	<b>Aluminium potassium sulfate dodecahydrate, reagent grade, ACS</b>								7784-24-9		AL07460500 AL0746005P	500g 5kg	53.00 348.00	S *
<b>Aluminium potassium sulfate dodecahydrate LR</b>								7784-24-9		AL039-500G AL039-5KG AL039-25KG	500g 5kg 25kg	36.00 216.00 POA	S * S * S	
<b>Aluminium potassium sulfate dodecahydrate, extra pure, Ph Eur, USP, BP, DAB</b>								7784-24-9		AL07450500 AL0745005P AL0745025P	500g 5kg 25kg	43.00 224.00 POA	* * *	
<i>Aluminium silicate hydrated, refer Kaolin light</i>														
<b>Aluminium sulfate 18-hydrate AR</b>								7784-31-8		AA296-500G AA296-5KG AA296-25KG	500g 5kg 25kg	172.00 1100.00 POA	S * S *	
<b>Aluminium sulfate 18-hydrate LR</b>								7784-31-8		AL296-500G AL296-5KG AL296-25KG	500g 5kg 25kg	102.00 653.00 POA	S * S * S	
<b>Aluminium sulfate 18-hydrate, extra pure, Ph Eur, BP, DAB</b>								7784-31-8		AL08551000 AL0855005P	1kg 5kg	137.00 714.00	* *	
<i>Aluminon, refer Acros price list</i>														
<b>Amberlite® IRA-402, ion exchange resin (Amberlite is a trade mark of Rohm and Haas Company)</b>										AM01301000	1kg	178.00		
<i>Amberlite® IR120, H resin, refer Acros price list</i>														
<i>Amberlite® IR120, standard form, refer Amberlite® IR120, H resin</i>														
<b>Amido black 10 B, C.I. 20470</b>								1064-48-8		NE00250025 NE00250100	25g 100g	61.00 187.00	* *	
<i>Amidosulfonic acid, refer Sulfamic acid</i>														
<i>4-Aminoantipyrine, refer Acros price list</i>														
<b>4-Aminobenzoic acid, synthesis grade</b>								150-13-0		AC04150250 AC04151000	250g 1kg	70.00 197.00	* *	
<b>4-Aminobutyric acid, synthesis grade</b>								56-12-2		AC04270100	100g	50.00	*	
<i>2-Aminoethanol, refer Ethanolamine</i>														
<b>4-Amino-3-hydroxy-1-naphthalene sulfonic acid AR</b>								116-63-2		AA292-25G	25g	101.00	S	
<i>1-Amino-2-naphthol-4-sulfonic acid, refer 4-Amino-3-hydroxy-1-naphthalene sulfonic acid</i>														
<b>2-Aminophenol, technical grade</b>	2512	6.1	III	95-55-6						AM02100100 AM02101000	100g 1kg	30.00 173.00	* *	
<i>3-Aminophenol, refer Acros price list</i>														
<i>2-Aminopyridine, refer Acros price list</i>														
<b>Ammonia test strips (0.5-1.0-3.0-6.0ppm)</b>										IS146-25S	25 strips	43.00	S	
<b>Ammonia, solution 32%, reagent grade</b>	2672	8	III	1336-21-6						AM02522500 AM0252025P	2.5L 25L	102.00 614.00	S *	
<b>Ammonia solution 30% AR</b>	2672	8	III	1336-21-6						AA005-500M AA005-2.5L AA005-20L-P	500mL 2.5L 20L	27.00 62.00 188.00	S S * S	


























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked								
	<b>Ammonia solution 30% LR</b>	2672	8	III	1336-21-6		AL005-500M	500mL	25.00	S	AL005-2.5L	2.5L	60.00	S	AL005-20L-P	20L	168.00	* S	AL005-200L	200L	POA
<b>Ammonia, solution 28%, reagent grade, Ph.Eur</b>	2672	8	III	1336-21-6		AM02562500	2.5L	92.00	S	AM0256025P	25L	372.00	*								
<b>Ammonia, solution 25%, reagent grade</b>	2672	8	III	1336-21-6		AM02491000	1L	58.00		AM02492500	2.5L	77.00	S	AM0249025P	25L	324.00	*				
<b>Ammonia solution 25% LR</b>	2672	8	III	1336-21-6		AL007-500M	500mL	18.00	S	AL007-2.5L	2.5L	51.00	S								
<b>Ammonium, standard solution 1000 mg/l NH4+ (ammonium chloride in water)</b>						AM02350500	500mL	358.00	*												
<b>Ammonium acetate AR</b>				631-61-8		AA051-500G	500g	58.00	S	AA051-5KG	5kg	279.00	* S	AA051-25KG	25kg	POA	* S				
<b>Ammonium acetate, reagent grade, ACS</b>				631-61-8		AM02540500	500g	64.00	S												
<b>Ammonium acetate LR</b>				631-61-8		AL051-500G	500g	53.00	S	AL051-5KG	5kg	264.00	* S	AL051-25KG	25kg	POA	* S				
<b>Ammonium acetate, HPLC grade</b>				631-61-8		AM02550250	250g	60.00	*	AM02551000	1kg	230.00	*								
<b>Ammonium acetate, molecular biology grade</b>				631-61-8		AM02710250	250g	52.00	*	AM02710500	500g	86.00	*								
<b>Ammonium acetate, solution 1 mol/l, buffered at pH = 7</b>				631-61-8		AM02301000	1L	108.00		AM0230010C	10L	805.00	*								
<b>Ammonium acetate 10 mmol/l in water, pH7 water solution, LC-MS</b>				631-61-8		AM02621000	1L	POA	*												
<i>Ammonium alum, refer Aluminium ammonium sulfate</i>																					
<b>Ammonium amidosulfonate, reagent grade, ACS, for determination of sulfonamides in blood</b>				7773-06-0		AM03950100	100g	72.00													
<i>Ammonium bicarbonate, refer Ammonium hydrogen carbonate</i>																					
<i>Ammonium bifluoride, refer Ammonium hydrogen difluoride</i>																					
<b>Ammonium bromide, reagent grade, ACS</b>				12124-97-9		AM02660500	500g	57.00													
<b>Ammonium bromide, extra pure, Ph Eur, BP, NF</b>				12124-97-9		AM02650500	500g	54.00		AM0265005P	5kg	351.00	*								
<b>Ammonium carbonate AR</b>				506-87-6		AA013-500G	500g	55.00	S	AA013-5KG	5kg	320.00	* S	AA013-25KG	25kg	POA	* S				
<b>Ammonium carbonate, reagent grade, ACS</b>				506-87-6		AM02680500	500g	63.00	S												
<b>Ammonium carbonate LR</b>				506-87-6		AL013-500G	500g	46.00	S	AL013-5KG	5kg	295.00	* S	AL013-25KG	25kg	POA	* S				
<b>Ammonium carbonate, HPLC grade</b>				506-87-6		AM02670250	250g	72.00	*												




Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Ammonium cerium(IV) nitrate, synthesis grade	1477	5.1	II	16774-21-3		CE00500100	100g	138.00				
						CE00500500	500g	552.00					
Ammonium cerium(IV) sulfate dihydrate, synthesis grade				10378-47-9		CE00600100	100g	192.00	S				
Ammonium chloride AR				12125-02-9		AA049-500G	500g	47.00	S				
						AA049-5KG	5kg	271.00	* S				
						AA049-25KG	25kg	POA	* S				
Ammonium chloride, reagent grade, ACS, ISO				12125-02-9		AM02730500	500g	51.00	S				
Ammonium chloride LR				12125-02-9		AL049-500G	500g	41.00	S				
						AL049-5KG	5kg	242.00	* S				
						AL049-25KG	25kg	POA	* S				
Ammonium chloride, extra pure, Ph Eur, USP, BP, DAB				12125-02-9		AM02700500	500g	45.00					
						AM0270005P	5kg	251.00	*				
Ammonium chloride, molecular biology grade				12125-02-9		AM02740500	500g	67.00	*				
tri-Ammonium citrate AR				3458-72-8		AA065-500G	500g	392.00	S				
tri-Ammonium citrate LR				3458-72-8		AL065-500G	500g	298.00	S				
<i>Ammonium citrate dibasic, refer di-Ammonium hydrogen citrate</i>													
<i>Ammonium citrate tribasic, refer tri-Ammonium citrate</i>													
Ammonium cupric chloride dihydrate LR				10060-13-6		AL140-500G	500g	332.00	S				
Ammonium dichromate LR	1439	5.1	II	7789-09-5		AL012-500G	500g	86.00	S				
						AL012-25KG	25kg	POA	* S				
Ammonium dichromate, moistened with 0,5 - 3% H2O, extra pure	1439	5.1	II	7789-09-5		AM02760500	500g	173.00					
						AM0276005P	5kg	812.00	*				
Ammonium dihydrogen phosphate, reagent grade, ACS				7722-76-1		AM03350500	500g	83.00	S				
						AM0335005P	5kg	446.00	*				
						AM0335025P	25kg	POA	*				
Ammonium dihydrogen orthophosphate LR				7722-76-1		AL031-500G	500g	77.00	S				
						AL031-5KG	5kg	428.00	* S				
						AL031-25KG	25kg	POA	* S				
Ammonium ferric citrate, brown LR				1185-57-5		FL041-500G	500g	77.00	S				
Ammonium ferric citrate, green LR				1185-57-5		FL024-500G	500g	102.00	S				
Ammonium ferric sulfate dodecahydrate AR				7783-83-7		AA059-500G	500g	64.00	S				
						AA059-5KG	5kg	463.00	* S				
						AA059-25KG	25kg	POA	*				
Ammonium ferric sulfate dodecahydrate, reagent grade, ACS, ISO				7783-83-7		HI03150500	500g	69.00	S				
						HI0315005P	5kg	476.00	*				
						HI0315025P	25kg	POA	*				
Ammonium ferric sulfate dodecahydrate LR				7783-83-7		AL059-500G	500g	52.00	S				
						AL059-5KG	5kg	317.00	* S				
						AL059-25KG	25kg	POA	*				
Ammonium ferric sulfate, solution 0,1 mol/l (0,1 N)				7783-83-7		HI03171000	1L	105.00					
Ammonium ferrous sulfate hexahydrate AR				7783-85-9		AA078-500G	500g	78.00	S				
						AA078-5KG	5kg	386.00	* S				
						AA078-25KG	25kg	POA	* S				
Ammonium ferrous sulfate hexahydrate, reagent grade, ACS, ISO				7783-85-9		HI03160500	500g	84.00	S				
						HI0316005P	5kg	404.00	*				

















































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
Ammonium ferrous sulfate hexahydrate LR								7783-85-9		AL078-500G	500g	57.00	S
										AL078-5KG	5kg	287.00	* S
										AL078-25KG	25kg	POA	* S
Ammonium ferrous sulfate, solution ~ 0,12 mol/l (0,12 N), for COD determination								7783-83-7		HI03181000	1L	106.00	
Ammonium fluoride AR	2505	6.1	III		12125-01-8					AA123-500G	500g	176.00	S
Ammonium fluoride LR	2505	6.1	III		12125-01-8					AL123-500G	500g	145.00	S
<i>Ammonium formate, refer Acros price list</i>													
<i>Ammonium heptamolybdate, refer Ammonium molybdate</i>													
<i>Ammonium hexanitratocerate (IV), refer Ammonium cerium (IV) nitrate</i>													
Ammonium hydrogen carbonate AR								1066-33-7		AA037-500G	500g	45.00	S
										AA037-5KG	5kg	283.00	* S
Ammonium hydrogen carbonate, reagent grade								1066-33-7		AM03300500	500g	51.00	S
										AM0330005P	5kg	304.00	*
Ammonium hydrogen carbonate LR								1066-33-7		AL037-500G	500g	38.00	S
										AL037-5KG	5kg	173.00	* S
										AL037-25KG	25kg	POA	* S
di-Ammonium hydrogen citrate, reagent grade, ACS								3012-65-5		AM03320500	500g	109.00	
										AM0332005P	5kg	667.00	*
										AM0332025P	25kg	POA	*
Ammonium hydrogen difluoride LR	1727	8	II		1341-49-7					AL082-500G	500g	82.00	S
										AL082-5KG	5kg	233.00	* S
										AL082-25KG	25kg	POA	* S
Ammonium hydrogen difluoride TG	1727	8	II		1341-49-7					AT082-2.5K	2.5kg	170.00	S
di-Ammonium hydrogen phosphate, reagent grade, ACS								7783-28-0		AM03120500	500g	88.00	S
di-Ammonium hydrogen phosphate, extra pure, NF								7783-28-0		AM03100500	500g	82.00	S
										AM0310005P	5kg	403.00	*
<i>Ammonium hydroxide, refer Ammonia solutions</i>													
Ammonium iodide, extra pure								12027-06-4		AM04800250	250g	284.00	S
										AM04801000	1kg	852.00	S
<i>Ammonium iron (II) salts, refer Ammonium ferrous salts</i>													
<i>Ammonium iron (III) salts, refer Ammonium ferric salts</i>													
Ammonium metavanadate, reagent grade, ACS	2859	6.1	II		7803-55-6					AM04670100	100g	106.00	S
										AM04671000	1kg	643.00	
Ammonium metavanadate LR	2859	6.1	II		7803-55-6					AL072-100G	100g	87.00	S
										AL072-500G	500g	208.00	S
										AL072-5KG	5kg	1585.00	* S
Ammonium molybdate tetrahydrate AR								12027-67-7		AA084-100G	100g	88.00	S
										AA084-500G	500g	246.00	S
										AA084-5KG	5kg	1587.00	* S
										AA084-25KG	25kg	POA	*
Ammonium molybdate tetrahydrate, reagent grade, ACS, ISO								12054-85-2		AM03500100	100g	137.00	S
										AM03500250	250g	266.00	
										AM03501000	1kg	765.00	S





Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Ammonium molybdate tetrahydrate LR</b>								12027-67-7		AL084-100G AL084-500G AL084-5KG AL084-25KG	100g 500g 5kg 25kg	82.00 227.00 1494.00 POA
<b>Ammonium molybdate tetrahydrate, extra pure, USP</b>								12054-85-2		AM03490100 AM03490250 AM03491000	100g 250g 1kg	129.00 252.00 741.00	
<i>Ammonium monovanadate, refer Ammonium metavanadate</i>													
<b>Ammonium nickel (II) sulfate hexahydrate LR</b>								15699-18-0		AL172-500G	500g	211.00	S
<b>di-Ammonium oxalate monohydrate, reagent grade, ACS, ISO</b>	2811	6.1	III					6009-70-7		AM03650500 AM0365005P	500g 5kg	119.00 738.00	S *
<b>di-Ammonium oxalate monohydrate, extra pure</b>	2811	6.1	III					6009-70-7		AM03640500 AM0364005P AM0364025P	500g 5kg 25kg	106.00 704.00 POA	S * *
<i>Ammonium peroxodisulfate, refer Ammonium persulfate</i>													
<i>Ammonium persulfate ACS grade, refer Acros price list</i>													
<b>Ammonium persulfate LR</b>	1444	5.1	III					7727-54-0		AL019-500G AL019-5KG AL019-25KG	500g 5kg 25kg	51.00 293.00 POA	S * S * S
<b>Ammonium persulfate, molecular biology grade</b>	1444	5.1	III					7727-54-0		AM03710025 AM03710100	25g 100g	43.00 63.00	* *
<i>di-Ammonium phosphate, refer di-Ammonium hydrogen orthophosphate</i>													
<i>Ammonium purpurate, refer Murexide</i>													
<i>Ammonium 1-pyrrolidinedithiocarbamate, refer Acros price list</i>													
<i>Ammonium 1-pyrrolidinedithiocarbamate, refer Acros price list</i>													
<i>Ammonium sodium phosphate, refer Acros price list</i>													
<b>Ammonium sulfate AR</b>								7783-20-2		AA014-500G AA014-5KG AA014-25KG	500g 5kg 25kg	45.00 246.00 POA	S * S * S
<b>Ammonium sulfate, reagent grade, ACS, ISO</b>								7783-20-2		AM04000500 AM0400005P AM0400025P	500g 5kg 25kg	48.00 258.00 POA	S * S *
<b>Ammonium sulfate LR</b>								7783-20-2		AL014-500G AL014-5KG AL014-25KG	500g 5kg 25kg	37.00 201.00 POA	S * S * S
<b>Ammonium sulfate, molecular biology grade</b>								7783-20-2		AM04010100 AM04011000	100g 1kg	49.00 148.00	* *
<b>Ammonium sulfide 10% w/v solution LR</b>	2683	8	3	II						AL016-500M AL016-2.5L	500mL 2.5L	94.00 284.00	S S
<b>di-Ammonium tartrate, reagent grade</b>								3164-29-2		AM04100500 AM0410005P	500g 5kg	241.00 1362.00	S *
<b>Ammonium thiocyanate AR</b>								1762-95-4		AA010-500G AA010-5KG AA010-25KG	500g 5kg 25kg	56.00 275.00 POA	S * S * S
<b>Ammonium thiocyanate, reagent grade, ACS, ISO</b>								1762-95-4		AM04190500 AM0419005P AM0419025P	500g 5kg 25kg	77.00 448.00 POA	S * *























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
Ammonium thiocyanate LR					1762-95-4						AL010-500G	500g	51.00	S
											AL010-5KG	5kg	258.00	* S
												AL010-25KG	25kg	POA
Ammonium thiocyanate, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1 N)					1762-95-4						AM041800PA	Ampoule	37.00	S
Ammonium thiocyanate, 0.1M, (0.1N), concentrated volumetric standard to prepare 1L of solution					1762-95-4						J/1500C/05	Ampoule	41.00	S
Ammonium thiocyanate, solution 1 mol/l (1 N)					1762-95-4						AM04211000	1L	87.00	
Ammonium thiocyanate, solution 0,1 mol/l (0,1 N)					1762-95-4						AM04201000	1L	68.00	
<i>Ammonium vanadate, refer Ammonium metavanadate</i>														
iso-Amyl acetate, extra pure	1104	3		III	123-92-2						AC01571000	1L	104.00	S
											AC01572500	2.5L	243.00	
iso-Amyl alcohol, reagent grade, ACS	1105	3		III	123-51-3						ME03761000	1L	141.00	S
											ME03762500	2.5L	269.00	S
iso-Amyl alcohol LR	1105	3		III	123-51-3						AL015-500M	500mL	57.00	S
											AL015-2.5L	2.5L	192.00	S
											AL015-20L	20L	813.00	* S
iso-Amyl alcohol, synthesis grade (packed in HDPE/UHDPE)	1105	3		III	71-41-0						AL02841000	1L	120.00	
											AL02842500	2.5L	209.00	
<i>n-Amyl alcohol, refer Pentan-1-ol</i>														
<i>Amylase, refer Diastase</i>														
Ampicilline, sodium salt, for biochemical purposes					69-52-3						AM04680005	5g	93.00	*
											AM04680025	25g	308.00	*
Aniline, reagent grade, ACS	1547	6.1		II	62-53-3						AN03470250	250mL	57.00	S
											AN03471000	1L	134.00	
Aniline, synthesis grade	1547	6.1		II	62-53-3						AN03452500	2.5L	205.00	
Aniline blue, C.I. 42755, for microscopy					28631-66-5						AZ01000025	25g	118.00	*
<i>Aniline hydrochloride, refer Acros price list</i>														
<i>Aniline sulfate, refer Acros price list</i>														
Anisole, synthesis grade	2222	3		III	100-66-3						AN04000250	250mL	31.00	* S
											AN04001000	1L	88.00	* S
<i>Anthracene, refer Acros price list</i>														
Anthraquinone, synthesis grade					84-65-1						AN05300250	250g	43.00	*
											AN05301000	1kg	138.00	*
<i>Anthrone, refer Acros price list</i>														
Anti-bumping granules TG (3-5mm fused alumina)					1344-28-1						AT285-250G	250g	49.00	S
											AT285-5KG	5kg	392.00	* S
Antifoam 2010, 10% silicone emulsion LR											AL201-500M	500ml	48.00	S
Antifoam, silicone liquid											SI00200100	100mL	131.00	
											SI00200500	500mL	377.00	
Antimony, granulated, extra pure	2871	6.1		III	7440-36-0						AN04200100	100g	107.00	
Antimony, standard solution 1000 mg/l Sb for AA (antimony(III) chloride in hydrochloric acid 2 mol/l)	3264	8		II							AN04410500	500mL	49.00	S
Antimony, standard solution 1000 mg/l Sb for ICP (antimony in hydrochloric acid 10%)	3264	8		III							AN04440100	100mL	93.00	*



























KEY:  Chem-Supply  Scharlau  
 Precision  Fisher  
 "P" - packed in HDPE/UHDPE

























Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
<i>Antimony trichloride, refer Acros price list</i>										
<b>Antimony(III) oxide, synthesis grade</b>					1309-64-4		AN04500500	500g	256.00	
<b>Antimony potassium (+)-tartrate trihydrate AR</b>	1551	6.1	III	28300-74-5			AA000-500G	500g	251.00	S
<b>Antimony potassium (+)-tartrate trihydrate LR</b>	1551	6.1	III	28300-74-5			AL000-500G AL000-5KG	500g 5kg	225.00 1425.00	S * S
<b>Antimony potassium tartrate trihydrate, extra pure</b>	1551	6.1	III	28300-74-5			PO01250500	500g	236.00	
<i>Antimony trioxide, refer Antimony (III) oxide</i>										
<i>Aquagent® refer Karl Fischer Reagents</i>										
<b>Aquarium Test strips (Three pad)</b>							IS115-50S	50 strips	30.00	S
<b>Aquarium Test strips (Five pad)</b>							IS153-50S	50 strips	55.00	S
<b>D(-)-Arabinose, for biochemistry</b>					28697-53-2		AR00500005 AR00500025	5g 25g	40.00 123.00	* *
<b>L-Arginine, extra pure, Ph Eur</b>					74-79-3		AR01200100 AR01200500	100g 500g	72.00 224.00	* *
<b>L-Arginine monohydrochloride, extra pure, Ph Eur, USP, BP</b>					1119-34-2		AR01250050 AR01250250	50g 250g	105.00 204.00	* *
<b>Arsenic, standard solution 1000 mg/l As for AA (arsenic(III) oxide in nitric acid 0,5 mol/l)</b>	2922	8	6.1	II			AR01510500	500mL	49.00	S
<b>Arsenic, standard solution 1000 mg/l As for ICP (arsenic in nitric acid 2%)</b>	2922	8	6.1	II			AR01550100	100mL	93.00	*
<i>Arsenic trioxide, refer Acros price list</i>										
<b>L-Ascorbic acid AR</b>					50-81-7		AA022-100G AA022-500G AA022-5KG AA022-25KG	100g 500g 5kg 25kg	78.00 237.00 1382.00 POA	S S * S * S
<b>L(+)-Ascorbic acid, reagent grade, ACS, ISO</b>					50-81-7		AC05150100 AC05151000 AC0515005P AC0515025P	100g 1kg 5kg 25kg	82.00 462.00 1615.00 POA	S S * *
<b>L-Ascorbic acid LR</b>					50-81-7		AL022-100G AL022-500G AL022-5KG AL022-25KG	100g 500g 5kg 25kg	44.00 104.00 567.00 POA	S S * S * S
<b>L-Ascorbic acid BP</b>					50-81-7		AP022-5KG	5kg	310.00	* S
<i>DL-Asparagine monohydrate, refer Acros price list</i>										
<b>L-Asparagine monohydrate, extra pure, Ph Eur</b>					5794-13-8		AS00150100	100g	94.00	*
<i>DL-Aspartic acid, refer Acros price list</i>										
<b>L-Aspartic acid, extra pure, Ph Eur, BP</b>					56-84-8		AC05290100 AC05290500 AC0529005P	100g 500g 5kg	41.00 107.00 652.00	* * *
<b>Auramine, carbol solution</b>					2465-27-2		AU00151000	1L	218.00	*
<b>Auramine O Stain LR</b>					2465-27-2		AL089-25G	25g	30.00	S
<i>Azur eosin methylene blue, according to Giemsa, refer Giemsa's Azur eosin methylene blue</i>										
<b>Azure II, C.I. 52010/52015, for microscopy</b>					37247-10-2		AZ03650010	10g	55.00	*

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<i>Barbituric acid, refer Acros price list</i>												
Barium, standard solution 1000 mg/l Ba for AA (barium nitrate in nitric acid)	3264	8		III						BA00100500	500mL	49.00	S
Barium, standard solution 1000 mg/l Ba for ICP (barium carbonate in nitric acid 2%)	3264	8		III						BA00150100	100mL	116.00	*
Barium acetate, reagent grade, ACS	1564	6.1		III	543-80-6					BA00400500	500g	195.00	
										BA0040005P	5kg	1072.00	*
										BA0040025P	25kg	POA	*
Barium carbonate AR	1564	6.1		III	513-77-9					BA035-500G	500g	185.00	S
Barium carbonate TG	1564	6.1		III	513-77-9					BT035-500G	500g	60.00	S
Barium chloride dihydrate AR	1564	6.1		III	10326-27-9					BA027-500G	500g	52.00	S
										BA027-5KG	5kg	273.00	* S
										BA027-25KG	25kg	POA	* S
Barium chloride dihydrate, reagent grade, ACS, ISO	1564	6.1		III	10326-27-9					BA00550500	500g	57.00	S
										BA0055005P	5kg	284.00	*
										BA0055025P	25kg	POA	*
Barium chloride dihydrate LR	1564	6.1		III	10326-27-9					BL027-500G	500g	40.00	S
										BL027-5KG	5kg	232.00	* S
										BL027-25KG	25kg	POA	* S
Barium chloride, solution 10% w/v	3287	6.1		III	10361-37-2					BA00560500	500mL	74.00	
Barium diphenylamine-4-sulfonate, redox indicator, reagent grade	1564	6.1		III	6211-24-1					BA00600005	5g	198.00	
Barium diphenylamine sulfonate LR	1564	6.1		III	6211-24-1					BL124-5G	5g	169.00	S
										BL124-25G	25g	473.00	S
Barium hydroxide octahydrate, reagent grade, ACS, ISO	2923	8	6.1	III	12230-71-6					BA00650500	500g	106.00	S
Barium hydroxide octahydrate LR	1564	6.1		III	12230-71-6					BL033-500G	500g	59.00	S
										BL033-5KG	5kg	381.00	* S
										BL033-25KG	25kg	POA	* S
Barium nitrate AR	1446	5.1	6.1	II	10022-31-8					BA034-500G	500g	103.00	S
										BA034-5KG	5kg	682.00	* S
Barium nitrate, reagent grade, ACS	1446	5.1	6.1	II	10022-31-8					BA00750500	500g	118.00	
Barium nitrate LR	1446	5.1	6.1	II	10022-31-8					BL034-500G	500g	92.00	S
										BL034-5KG	5kg	585.00	* S
										BL034-25KG	25kg	POA	*
Barium sulfate for soil testing LR					7727-43-7					BL105-500G	500g	43.00	S
Barium sulfate, extra pure, Ph Eur, BP, DAB					7727-43-7					BA00800500	500g	86.00	
										BA0080005P	5kg	267.00	*
										BA0080025P	25kg	POA	*
Barium sulfate TG					7727-43-7					BT040-500G	500g	36.00	S
Beeswax, white pellets LR										BL044-500G	500g	124.00	S
										BL044-25KG	25kg	POA	* S
Benedict's solution qualitative reagent										BL022-500M	500mL	72.00	S
										BL022-2.5L-P	2.5L	259.00	S
Benedict's reagent, for qualitative determination of sugar					63126-89-6					RE00010500	500mL	77.00	





























KEY:  Chem-Supply  Scharlau  
 Precision  Fisher  
 "P" - packed in HDPE/UHDPE





Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
<b>Benedict's reagent, for quantitative determination of sugar</b>					63126-89-6		RE00020500	500mL	94.00	
<b>Benzaldehyde, synthesis grade</b>	1990	9	III	100-52-7			BE01601000 BE01602500	1L 2.5L	68.00 142.00	S S
<b>Benzalkonium chloride 10% LR</b>							BL010-500M	500mL	54.00	S
<b>Benzalkonium chloride, synthesis grade</b>	3261	8	II	63449-41-2			BE01550250 BE01551000	250g 1kg	428.00 996.00	
<i>Benzamide, refer Acros price list</i>										
<i>Benzanilide, refer Acros price list</i>										
<b>Benzene, reagent grade, ACS, ISO</b>	1114	3	II	71-43-2			BE00332500 BE0033025A	2.5L 25L	183.00 745.00	S *
<b>Benzene, anhydrous, 99,5%</b>	1114	3	II	71-43-2			BE00320500 BE00321000	500mL 1L	104.00 155.00	* *
<b>Benzene, anhydrous, with molecular sieves</b>	1114	3	II	71-43-2			BE00381000	1L	121.00	*
<b>Benzene, dried (max. 0,01% H2O), reagent grade</b>	1114	3	II	71-43-2			BE00341000	1L	128.00	*
<b>Benzene, for liquid scintillation, Normascint®</b>	1114	3	II	71-43-2			BE00371000	1L	104.00	*
<b>Benzene, Multisolvant® HPLC grade ACS ISO UV-VIS</b>	1114	3	II	71-43-2			BE00412500 BE00414000	2.5L 4L	203.00 335.00	* *
<b>Benzene, spectroscopy grade, Spectrosol®</b>	1114	3	II	71-43-2			BE00351000 BE00352500	1L 2.5L	157.00 321.00	* *
<b>Benzene-d6, deuteration degree min. 99,8%, NMR spectroscopy grade, Spectrosol®</b>	1114	3	II	1076-43-3			BE0042.750 BE00420010	10x0.75mL 10mL	256.00 411.00	* *
<b>Benzene-d6, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®</b>	1114	3	II	1076-43-3			BE00400010 BE00400100	10mL 100mL	127.00 1243.00	* *
<i>Benzenesulfonyl chloride, refer Acros price list</i>										
<i>Benzil, refer Acros price list</i>										
<i>Benzilic acid, refer Acros price list</i>										
<b>Benzoic acid, reagent grade, ACS</b>					65-85-0		AC05650500 AC0565005P AC0565025P	500g 5kg 25kg	119.00 591.00 POA	S * *
<b>Benzoic acid LR</b>					65-85-0		BL020-100G BL020-500G BL020-5KG BL020-25KG	100g 500g 5kg 25kg	26.00 66.00 405.00 POA	S S * S * S
<b>Benzoic acid, secondary volumetric standard Titrasure®</b>					65-85-0		AC05660080	80g	86.00	*
<b>Benzoin, synthesis grade</b>					119-53-9		BE02700250 BE02701000	250g 1kg	33.00 94.00	* *
<b>Benzophenone, synthesis grade</b>	3077	9	III	119-61-9			BE02450250 BE02451000	250g 1kg	62.00 212.00	S
<i>1,4-Benzoquinone, refer Acros price list</i>										
<i>p-Benzoquinone, refer 1,4-Benzoquinone</i>										
<i>1H-Benzotriazole, refer Acros price list</i>										
<b>Benzoyl chloride, synthesis grade</b>	1736	8	II	98-88-4			CL02701000	1L	104.00	
<b>Benzoyl peroxide, moistened with 25% H2O, extra pure, Ph Eur, USP, BP</b>	3104	5.2	II	94-36-0			PE01600250	250g	86.00	*
<b>Benzoyl peroxide, moistened with 25% H2O, synthesis grade</b>	3104	5.2	II	94-36-0			PE01650100 PE01651000	100g 1kg	71.00 248.00	 *
<b>Benzyl acetate, synthesis grade</b>					140-11-4		AC00801000	1L	194.00	*





















Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
Benzyl alcohol, reagent grade								100-51-6		AL01611000	1L	168.00	
										AL01612500	2.5L	347.00	
Benzyl alcohol LR								100-51-6		BL041-500M	500mL	72.00	S
										BL041-2.5L	2.5L	193.00	S
										BL041-20L	20L	752.00	* S
Benzyl alcohol, extra pure, Ph Eur, BP, NF								100-51-6		AL01622500	2.5L	202.00	
										AL0162025A	25L	1062.00	*
Benzyl alcohol, anhydrous, 99,5 %								100-51-6		AL01630500	500mL	298.00	*
										AL01631000	1L	471.00	*
Benzyl alcohol, synthesis grade								100-51-6		AL01601000	1L	92.00	
Benzylamine, synthesis grade	2735	8		III			100-46-9			BE00750250	250mL	43.00	*
										BE00751000	1L	115.00	*
Benzyl benzoate, extra pure, Ph Eur, USP, BP, DAB								120-51-4		BE01851000	1L	164.00	
Benzyl chloride, synthesis grade	1738	6.1	8	II			100-44-7			CL02501000	1L	101.00	
Benzylideneacetone, synthesis grade								122-57-6		BE00950250	250g	38.00	
Beryllium, standard solution 1000 mg/l Be for ICP (beryllium oxide in hydrochloric acid 2%)										BE03450100	100mL	138.00	*
<i>Bicine biological buffer, refer Acros price list</i>													
<i>Biebrich scarlet (CI 26905), refer Acros price list</i>													
Biphenyl, synthesis grade	3077	9		III			92-52-4			BI00330500	500g	39.00	*
										BI0033005P	5kg	248.00	*
2,2'-Bipyridine LR	2811	6.1		III			366-18-7			BL206-5G	5g	76.00	S
Bismarck brown R, C.I. 21010, for microscopy								5421-66-9		PA01500050	50g	94.00	*
	<i>Bismuth, metal, refer Acros price list</i>												
Bismuth, standard solution 1000 mg/l Bi for AA (bismuth(III) nitrate in nitric acid)	3264	8		III						BI01300500	500mL	49.00	S
Bismuth, standard solution 1000 mg/l Bi for ICP (bismuth in nitric acid 2%)	3264	8		III						BI01350100	100mL	144.00	*
	<i>Bismuth(III) chloride, refer Acros price list</i>												
<i>Bismuth (III) hydroxide nitrate, refer Bismuth subnitrate</i>													
Bismuth nitrate pentahydrate AR	1477	5.1		III			10035-06-0			BA056-100G	100g	134.00	S
										BA056-500G	500g	261.00	S
Bismuth oxide, synthesis grade								1304-76-3		BI02000100	100g	88.00	
	<i>Bismuth oxychloride, refer Acros price list</i>												
Bismuth subnitrate, extra pure, USP, DAB	1477	5.1		II			1304-85-4			BI02250250	250g	168.00	
										BI02251000	1kg	531.00	
<i>Bismuth trichloride, refer Acros price list</i>													
Biuret, synthesis grade								108-19-11		BI02500100	100g	59.00	
Biuret's reagent, for determination of proteins										RE00030100	100mL	53.00	
Bleaching agent, solution according to Gram (packed in HDPE/UHDPE)	1993	3		II			37348-17-7			DE00100500	500mL	67.00	
										DE00102500	2.5L	124.00	
Blue tetrazolium, for microscopy								1871-22-3		AZ02200001	1g	102.00	*
										AZ02200005	5g	376.00	*
<i>Borax, refer Sodium tetraborate hydrated</i>													


























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Boric acid granular AR</b>								10043-35-3		BA031-500G BA031-5KG BA031-25KG	500g 5kg 25kg	49.00 238.00 POA
<b>Boric acid, granulated, reagent grade, ACS, ISO</b>								10043-35-3		AC05780500 AC0578005P AC0578025P	500g 5kg 25kg	55.00 252.00 POA	S * S *
<b>Boric acid granular LR</b>								10043-35-3		BL031-500G BL031-5KG BL031-25KG	500g 5kg 25kg	44.00 217.00 POA	S * S * S
<b>Boric acid powder LR</b>								10043-35-3		BL032-500G BL032-5KG BL032-25KG	500g 5kg 25kg	38.00 209.00 POA	S * S * S
<b>Boric acid, granulated, extra pure, Ph Eur, USP, BP, NF, DAB</b>								10043-35-3		AC05770500 AC0577005P AC0577025P	500g 5kg 25kg	46.00 230.00 POA	* * *
<b>Boric acid, granulated, molecular biology grade</b>								10043-35-3		AC05800500 AC0580005P	500g 5kg	55.00 413.00	* *
<b>Boric acid, solution 4% w/v</b>								10043-35-3		AC05791000 AC0579005P	1L 5L	107.00 334.00	* *
<b>Boron, standard solution 1000 mg/l B for AA (di-Potassium tetraborate in water)</b>										BO00130500	500mL	49.00	S
<b>Boron, standard solution 1000 mg/l B for ICP (boric acid in water)</b>										BO00170100	100mL	93.00	*
<i>Boron trifluoride 14% in methanol, refer Acros price list</i>													
<b>Brij® 35 (Brij is a trade mark of ICI Americas Inc.)</b>										BR00170250 BR00171000	250g 1kg	49.00 176.00	S S
<b>Brilliant blue LR (C.I. 42660)</b>								6104-59-2		BL210-25G	25g	85.00	S
<b>Brilliant cresyl blue (redox indicator)</b>										BL162-25G	25g	124.00	S
<i>Brilliant fuchsin, refer Fuchsin basic</i>													
<b>Brilliant green LR</b>								633-03-4		BL000-25G	25g	82.00	S
<b>Brilliant green, C.I. 42040, for microscopy</b>								633-03-4		VE00600025 VE00600100	25g 100g	87.00 174.00	* *
<b>Bromide-bromate, solution 0,05 mol/l (0,1 N), according to ASTM D5776-99</b>	3287	6.1			III					BR00701000	1L	89.00	
<b>Bromine index determination solution, according to ASTM D5776-99</b>	1760	8			II					ME07361000 ME07362500	1L 2.5L	84.00 169.00	
<b>Bromine liquid AR</b>	1744	8	6.1	I	7726-95-6					BA039-1ML BA039-100M BA039-500M	1mL 100mL 500mL	47.00 118.00 338.00	S S S
<b>Bromine liquid LR</b>	1744	8	6.1	I	7726-95-6					BL039-1ML BL039-100M BL039-500M	1mL 100mL 500mL	44.00 107.00 291.00	S S S
<b>Bromine water LR</b>	1744	8	6.1	I	7726-95-6					BL093-500M	500mL	47.00	S
<b>Bromine water, saturated solution</b>	2922	8	6.1	II	7726-95-6					AG00050500	500mL	72.00	



























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UNV No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>p-Bromoacetanilide, extra pure</b>								103-88-8		BR00300100	100g	62.00
<b>4-Bromoaniline, extra pure</b>	2811	6.1	II				106-40-1		BR00450100	100g	743.00	*	
<i>Bromobenzene, refer Acros price list</i>													
<i>Bromochloromethane, refer Acros price list</i>													
<i>Bromocresol blue, refer Bromocresol green</i>													
<b>Bromocresol green, Indicator, LR</b>							76-60-8		BL163-5G	5g	161.00	S	
									BL163-25G	25g	314.00	S	
<b>Bromocresol green, indicator</b>							76-60-8		VE00700001	1g	69.00	S	
									VE00700005	5g	174.00		
									VE00700025	25g	696.00		
<b>Bromocresol green, sodium salt LR</b>							62625-32-5		BL001-1G	1g	64.00	S	
									BL001-5G	5g	152.00	S	
									BL001-25G	25g	392.00	S	
<b>Bromocresol green, solution 0,04%, indicator</b>							76-60-8		VE00750100	100mL	38.00	S	
<b>Bromocresol purple, Indicator, LR</b>							115-40-2		BL208-25G	25g	168.00	S	
<b>Bromocresol purple, indicator</b>							115-40-2		PU00200005	5g	79.00	S	
									PU00200025	25g	225.00		
<b>Bromocresol purple, sodium salt LR</b>							62625-30-3		BL065-5G	5g	71.00	S	
<i>Bromoform, refer Acros price list</i>													
<b>Bromophenol blue, indicator, ACS</b>							115-39-9		AZ01250005	5g	63.00	S	
									AZ01250025	25g	231.00		
<b>Bromophenol blue free acid LR</b>							115-39-9		BL036-5G	5g	59.00	S	
<b>Bromophenol blue, sodium salt, AR</b>							34725-61-6		BA209-5G	5g	77.00	S	
<b>Bromophenol blue 0.04% solution LR</b>							115-39-9		BL129-100M	100ml	32.00	S	
<b>Bromophenol blue, solution 0,04%, indicator</b>							115-39-9		AZ01260100	100mL	45.00		
<i>Bromopyrogallol red, refer Acros price list</i>													
<b>N-Bromosuccinimide, extra pure</b>	1759	8	III				128-08-5		BR01200250	250g	93.00	S	
									BR01201000	1kg	324.00		
<b>Bromothymol blue, indicator, ACS</b>							76-59-5		AZ01300005	5g	66.00		
									AZ01300025	25g	254.00		
<b>Bromothymol blue free acid LR</b>							76-59-5		BL053-5G	5g	50.00	S	
									BL053-10G	10g	84.00	S	
									BL053-100G	100g	436.00	S	
<b>Bromothymol blue, sodium salt, Indicator LR</b>							34722-90-2		BL203-10G	10g	168.00	S	
<b>Bromothymol blue 0.1% solution LR</b>	1993	3	II						BL083-100M	100mL	27.00	S	
									BL083-500M	500mL	77.00	S	
<b>Bromoxyleneol blue, indicator</b>							40070-59-5		AZ01350005	5g	198.00		
<b>Brucine, synthesis grade</b>	1570	6.1	I				357-57-3		BR02690010	10g	101.00		
									BR02690100	100g	629.00		
<b>Brucine sulfate hydrate, reagent grade</b>	2811	6.1	II				4845-99-2		BR02750025	25g	195.00		
<b>Buffer solution pH = 1,00 (20 °C) (Hydrochloric acid/Sodium chloride)</b>									SO11011000	1L	110.00	S	
<b>Buffer solution, pH 2.0 (20°C) colourless</b>									BL107-500M	500mL	21.00	S	
									BL107-20L-P	20L	248.00	* S	





KEY:  Chem-Supply  Scharlau  
 Precision  Fisher  
 "P" - packed in HDPE/UHDPE




















Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
Buffer solution pH = 2,00 (20 °C) (Citric acid/Sodium hydroxide/Hydrochloric acid)							SO10221000	1L	52.00	S
Buffer solution pH = 3,00 (20 °C) (ortho-Phosphoric acid/Sodium hydroxide)							SO10231000	1L	52.00	S
Buffer solution, pH 4.0 (20°C) colour-coded red							BL047-500M	500mL	20.00	S
							BL047-1L	1L	34.00	S
							BL047-5L	5L	98.00	* S
							BL047-20L-P	20L	204.00	* S
Buffer solution, pH 4.0 (20°C) colourless							BL076-500M	500mL	21.00	S
							BL076-20L-P	20L	248.00	* S
Buffer solution pH = 4,00 (20 °C), red-coloured							SO20040500	500ml	27.00	S
							SO20041000	1L	52.00	S
							SO2004005P	5L	105.00	* S
Buffer solution pH = 4,00 (20 °C), red-coloured, Monobuf							SO20400360	12x 30mL	47.00	S
Buffer solution pH = 4,00 (25 °C), red-coloured							SO30041000	1L	52.00	
Buffer solution pH = 4,00 (20 °C) (Potassium hydrogen phthalate)							SO10040500	500mL	27.00	S
							SO10041000	1L	52.00	S
							SO1004005P	5L	105.00	*
Buffer solution pH = 4,01 (20 °C) (Potassium hydrogen phthalate)							SO10051000	1L	52.00	
Buffer solution pH = 5,00 (20 °C) (Acetic acid/Potassium hydroxide)							SO10251000	1L	74.00	
Buffer solution pH = 6,00 (20 °C) (Potassium dihydrogen phosphate/Sodium hydroxide)							SO10061000	1L	74.00	
Buffer solution, pH 6.8 (20°C) colourless							BL075-500M	500mL	21.00	S
							BL075-20L-P	20L	248.00	* S
Buffer solution, pH 7.0 (20°C) colour-coded green							BL048-500M	500mL	20.00	S
							BL048-1L	1L	34.00	S
							BL048-5L	5L	98.00	* S
							BL048-20L-P	20L	204.00	* S
Buffer solution, pH 7.0 (20°C) colourless							BL077-500M	500mL	21.00	S
							BL077-5L	5L	98.00	* S
							BL077-20L-P	20L	248.00	* S
Buffer solution pH = 7,00 (20 °C), yellow-coloured							SO20070500	500mL	27.00	S
							SO20071000	1L	52.00	S
							SO2007005P	5L	105.00	* S
Buffer solution pH = 7,00 (20°C), yellow-coloured, Monobuf							SO20700360	12x 30mL	56.00	S
Buffer solution pH = 7,00 (25 °C), yellow-coloured							SO30071000	1L	52.00	
Buffer solution pH = 7,00 (20 °C) (Potassium dihydrogen phosphate/di-Sodium hydrogen phosphate)							SO10070500	500mL	27.00	S
							SO10071000	1L	52.00	S
							SO1007005P	5L	105.00	*
Buffer solution pH = 7,02 (20 °C)(Potassium dihydrogen phosphate/di-Sodium hydrogen phosphate)							SO10081000	1L	52.00	
							SO1008005P	5L	105.00	*
Buffer solution pH = 8,00 (20 °C) (Borate/Hydrochloric acid)							SO10181000	1L	74.00	























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UNV No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
Buffer solution pH = 9,00 (20 °C) (Boric acid/Potassium chloride/Sodium hydroxide)										SO10091000	1L	52.00	S
										SO1009005P	5L	105.00	*
Buffer solution, pH 9.2 (20°C) colour-coded turquoise										BL100-500M	500mL	20.00	S
										BL100-1L	1L	34.00	S
										BL100-20L-P	20L	204.00	* S
Buffer solution, pH 10.0 (20°C) colour-coded blue										BL019-500M	500mL	20.00	S
										BL019-1L	1L	34.00	S
										BL019-5L	5L	98.00	* S
										BL019-20L-P	20L	204.00	* S
Buffer solution, pH 10.0 (20°C) colourless										BL078-500M	500mL	21.00	S
										BL078-20L-P	20L	248.00	* S
Buffer solution pH = 10,00 (20 °C), blue-coloured										SO20100500	500mL	27.00	S
										SO20101000	1L	52.00	S
										SO2010005P	5L	105.00	* S
Buffer solution pH = 10,00 (20 °C), blue-coloured, Monobuf										SO21000360	12x 30mL	77.00	S
Buffer solution pH = 10,00 (25 °C), blue-coloured										SO30101000	1L	52.00	
Buffer solution pH = 10,00 (20°C) (ammonium chloride/ammonia)										SO10131000	1L	110.00	
Buffer solution pH = 10,00 (20 °C) (Sodium carbonate/Sodium hydrogen carbonate)										SO10101000	1L	52.00	S
										SO1010005P	5L	105.00	*
Buffer solution pH = 11,00 (20 °C) (Boric acid/Sodium hydroxide/Potassium chloride)										SO11411000	1L	110.00	
Buffer solution pH = 12,00 (20 °C) (di-Sodium hydrogen phosphate/Sodium hydroxide)										SO11421000	1L	110.00	
Buffer solution pH = 13,00 (20 °C) (Potassium chloride/Sodium hydroxide)										SO11431000	1L	110.00	S
Buffer capsules, to prepare 100 ml of pH 4.0 LR										BL214-10	Pack of 10	43.00	S
Buffer capsules, to prepare 100 ml of pH 7.0 LR										BL215-10	Pack of 10	43.00	S
Buffer capsules, to prepare 100 ml of pH 9.2 LR										BL216-10	Pack of 10	43.00	S
<i>Butanedioic acid, refer Succinic acid</i>													
<i>1,4-Butanediol, refer Acros price list</i>													
<i>2,3-Butanedione monoxime, refer Diacetyl monoxime</i>													
1-Butane sulfonic acid, sodium salt, anhydrous, HPLC grade							2386-54-1			BL207-25G	25g	208.00	* S
1-Butane sulfonic acid, sodium salt, HPLC grade							2386-54-1			AC06010025	25g	316.00	*
Butan-1-ol AR	1120	3		III	71-36-3					BA012-500M	500mL	48.00	S
										BA012-2.5L	2.5L	159.00	S
										BA012-20L	20L	413.00	* S
										BA012-200L	200L	POA	* S
1-Butanol, reagent grade, ACS, ISO	1120	3		III	71-36-3					AL01732500	2.5L	192.00	
										AL0173025A	25L	720.00	*
Butan-1-ol LR	1120	3		III	71-36-3					BL012-500M	500mL	37.00	S
										BL012-2.5L	2.5L	85.00	S
										BL012-20L	20L	382.00	* S
										BL012-200L	200L	POA	* S
1-Butanol, extra pure, USP, NF (packed in HDPE/UHDPE)	1120	3		III	71-36-3					AL01702500	2.5L	97.00	
										AL0170025A	25L	524.00	*




























KEY:  Chem-Supply  Scharlau  
 Precision  Fisher  
 "P" - packed in HDPE/UHDPE

Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
1-Butanol, anhydrous, 99,5%	1120	3	III	71-36-3			AL01720500	500mL	181.00	*
							AL01721000	1L	272.00	*
1-Butanol, HPLC grade	1120	3	III	71-36-3			AL01752500	2.5L	128.00	*
1-Butanol, spectroscopy grade, Spectrosol®	1120	3	III	71-36-3			AL01741000	1L	174.00	*
2-Butanol, reagent grade	1120	3	III	78-92-2			AL01771000	1L	84.00	
							AL01772500	2.5L	165.00	S
Butan-2-ol LR	1120	3	III	78-92-2			BL013-500M	500mL	46.00	S
2-Butanol, anhydrous, 99 %	1120	3	III	78-92-2			AL01780500	500mL	158.00	*
							AL01781000	1L	233.00	*
<i>2-Butanone, refer Methyl ethyl ketone</i>										
<i>2-Butoxyethanol, refer Ethylene glycol monobutyl ether</i>										
iso-Butyl acetate, synthesis grade	1213	3	II	110-19-0			AC01701000	1L	74.00	
n-Butyl acetate, reagent grade, ACS	1123	3	II	123-86-4			AC00931000	1L	85.00	S
							AC00932500	2.5L	196.00	
n-Butyl acetate LR	1123	3	II	123-86-4			BL016-500M	500mL	39.00	S
							BL016-2.5L	2.5L	115.00	S
							BL016-20L	20L	483.00	* S
<i>iso-Butyl alcohol/isobutanol, refer 2-Methylpropan-1-ol</i>										
<i>n-Butyl alcohol, refer Butan-1-ol</i>										
<i>sec-Butyl alcohol, refer Butan-2-ol</i>										
<i>tert-Butyl alcohol/tert-Butanol, refer 2-Methylpropan-2-ol</i>										
n-Butylamine, reagent grade	1125	3	8	II	109-73-9		BU00221000	1L	176.00	
n-Butylamine, synthesis grade	1125	3	8	II	109-73-9		BU00202500	2.5L	125.00	
							BU0020025A	25L	595.00	*
<i>n-Butyl chloride, refer 1-Chlorobutane</i>										
<i>sec-Butyl chloride, refer Acros price list</i>										
<i>tert-Butyl chloride, refer Acros price list</i>										
<i>Butyl cellosolve, refer Ethylene glycol monobutyl ether</i>										
<i>Butyl digol, refer Diethylene glycol monobutyl ether</i>										
<i>Butyl glycol, refer Ethylene glycol monobutyl ether</i>										
<i>Butyl icinol, refer Ethylene glycol monobutyl ether</i>										
tert-Butyl methyl ether, reagent grade	2398	3	II	1634-04-4			ME05512500	2.5L	235.00	S
							ME0551025S	25L	POA	*
tert-Butyl methyl ether, extra pure	2398	3	II	216-653-1			ME05502500	2.5L	120.00	
							ME0550025A	25L	521.00	*
tert-Butyl methyl ether, anhydrous, 99,5%	2398	3	II	1634-04-4			ME05550500	500mL	125.00	*
							ME05551000	1L	211.00	*
tert-Butyl methyl ether, anhydrous, with molecular sieves	2398	3	II	1634-04-4			ME05561000	1L	172.00	*
tert-Butyl methyl ether, for GC residue analysis	2398	3	II	1634-04-4			ME05532500	2.5L	266.00	*
tert-Butyl methyl ether, HPLC grade	2398	3	II	1634-04-4			ME05522500	2.5L	150.00	* S
<i>iso-Butyl methyl ketone, refer 4-Methylpentan-2-one</i>										
2,6-Di-tert-butyl-4-methylphenol, synthesis grade					128-37-0		DI03150500	500g	51.00	*
4-tert-Butylphenol, extra pure	2430	8	III	98-54-4			BU00751000	1kg	53.00	*
4-tert-Butylpyrocatechol, extra pure	2923	8	6.1	III	98-29-3		BU00450250	250g	80.00	*
							BU00451000	1kg	303.00	*
<i>n-Butyl sulfide, refer Acros price list</i>										
<i>Butyraldehyde, refer Acros price list</i>										
iso-Butyric acid, synthesis grade	2529	3	8	III	79-31-2		AC13081000	1L	70.00	
<i>n-Butyric acid, refer Acros price list</i>										
<i>gamma-Butyrolactone, refer Acros price list</i>										






























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Cadmium, standard solution 1000 mg/l Cd for AA (cadmium nitrate in nitric acid 0,5 mol/l)</b>	3287	6.1	III							CA00410500	500mL	49.00
<b>Cadmium, standard solution 1000 mg/l Cd for ICP (cadmium in nitric acid 2%)</b>	3287	6.1	III							CA00440100	100mL	93.00	*
<b>Cadmium acetate dihydrate, reagent grade</b>	2570	6.1	III	5743-04-4						CA00500100 CA00500250 CA0050005P	100g 250g 5kg	97.00 208.00 1852.00	*
<b>Cadmium acetate dihydrate, extra pure</b>	2570	6.1	III	5743-04-4						CA00480250 CA0048005P	250g 5kg	169.00 1569.00	S *
<i>Cadmium carbonate, refer Acros price list</i>													
<i>Cadmium chloride, refer Acros price list</i>													
<b>Cadmium hydroxide, extra pure</b>	3077	9	III	21041-95-2						CA00750100 CA0075005P	100g 5kg	135.00 2456.00	*
<b>Cadmium iodide, extra pure</b>	2570	6.1	III	7790-80-9						CA01350100 CA01350250	100g 250g	145.00 305.00	
<b>Cadmium nitrate tetrahydrate, reagent grade</b>	1477	5.1	II	10022-68-1						CA01000250 CA0100005P	250g 5kg	143.00 2039.00	*
<b>Cadmium oxide, extra pure</b>	2570	6.1	III	1306-19-0						CA01100250	250g	179.00	
<b>Cadmium sulfate AR</b>	2570	6.1	III	7790-84-3						CA249-500G	500g	373.00	S
<i>Caesium salts, refer Caesium salts</i>													
<b>Caffeine anhydrous, extra pure, Ph Eur, USP, BP</b>				58-08-2						CA01501000 CA0150005P	1kg 5kg	290.00 855.00	S *
<b>Calcein, indicator for metal titration</b>				1461-15-0						CA01650001 CA01650005	1g 5g	72.00 258.00	
<b>Calcium, dry granules LR</b>	1401	4.3	II	7440-70-2						CL021-100G CL021-500G	100g 500g	94.00 250.00	S S
<b>Calcium, dry granules TG</b>	1401	4.3	II	7440-70-2						CT021-100G	100g	75.00	S
<b>Calcium, standard solution 1000 mg/l Ca for AA (calcium nitrate in nitric acid 0,5 mol/l)</b>	3264	8	I							CA01760100 CA01760500	100mL 500mL	38.00 49.00	S
<b>Calcium, standard solution 1000 mg/l Ca for ICP (calcium carbonate in nitric acid 2%)</b>	3264	8	III							CA01790100	100mL	93.00	*
<b>Calcium acetate hydrated LR</b>				114460-21-8						CL016-500G CL016-5KG CL016-25KG	500g 5kg 25kg	97.00 535.00 POA	S * S *
<i>Calcium aluminium silicate, refer Absorption agent</i>													
<b>Calcium L(+)-ascorbate, extra pure, USP, FCC, E302</b>				5743-28-2						CA01801000	1kg	280.00	
<i>Calcium bromide, refer Acros price list</i>													
<b>Calcium carbide lumps TG</b>	1402	4.3	II	75-20-7						CT166-500G	500g	64.00	S
<b>Calcium carbonate, light, powder AR</b>				471-34-1						CA009-500G CA009-5KG CA009-25KG	500g 5kg 25kg	92.00 605.00 POA	S * S * S
<b>Calcium carbonate, precipitated, powder, reagent grade</b>				471-34-1						CA01840500	500g	103.00	S
<b>Calcium carbonate, precipitated, powder, secondary volumetric standard Titrasure®</b>				471-34-1						CA01850060	60g	104.00	*



Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
Calcium carbonate powder LR	471-34-1						CL009-500G	500g	84.00	S
							CL009-5KG	5kg	453.00	* S
							CL009-25KG	25kg	POA	* S
Calcium carbonate, precipitated, powder, extra pure, Ph Eur, USP, BP, FCC, E 170, DAB	471-34-1						CA01820500	500g	96.00	
							CA0182005P	5kg	487.00	*
Calcium carbonate, small lumps (marble chips) TG	471-34-1						CT031-500G	500g	28.00	S
							CT031-3KG	3kg	76.00	S
Calcium chloride dried, granular LR	471-34-1						CL115-500G	500g	54.00	S
							CL115-5KG	5kg	307.00	* S
							CL115-25KG	25kg	POA	* S
Calcium chloride anhydrous, granulated, extra pure	10043-52-4						CA01900500	500g	60.00	S
							CA01901000	1kg	110.00	
							CA0190005P	5kg	POA	*
							CA0190025P	25kg	POA	*
Calcium chloride anhydrous, powder, reagent grade	10043-52-4						CA01920500	500g	78.00	S
							CA0192005P	5kg	454.00	*
							CA0192025P	25kg	POA	*
Calcium chloride dihydrate granular AR	471-34-1						CA033-500G	500g	51.00	S
							CA033-5KG	5kg	241.00	* S
							CA033-25KG	25kg	POA	* S
Calcium chloride dihydrate, powder, reagent grade, ACS	10035-04-8						CA01940500	500g	54.00	S
							CA0194005P	5kg	263.00	*
Calcium chloride dihydrate granular LR	471-34-1						CL033-500G	500g	39.00	S
							CL033-5KG	5kg	213.00	* S
							CL033-25KG	25kg	POA	* S
Calcium chloride dihydrate, powder, extra pure, Ph Eur, USP, BP	10035-04-8						CA01930500	500g	43.00	
							CA0193005P	5kg	232.00	*
							CA0193025P	25kg	POA	*
Calcium chloride dihydrate, powder, molecular biology grade	10035-04-8						CA01980250	250g	49.00	*
							CA01981000	1kg	85.00	*
Calcium chloride 40% w/w solution AR							CA549-2.5L-P	2.5L	211.00	S
Calcium chloride, solution 1 mol/l							CA01951000	1L	73.00	S
tri-Calcium di-citrate 4 hydrate, extra pure USP	5785-44-4						CA02031000	1kg	287.00	
							CA0203005P	5kg	885.00	*
<i>Calcium bis-(dihydrogen phosphate), refer Calcium tetrahydrogen di-orthophosphate</i>										
Calcium fluoride AR							CA008-500G	500g	152.00	S
Calcium fluoride LR							CL008-500G	500g	72.00	S
<i>Calcium gluconate, refer Acros price list</i>										
Calcium gluconate gel TG (for hydrofluoric acid burns)							CT206-50G	50g	95.00	S
Calcium hydrogen phosphate dihydrate, extra pure, Ph Eur, USP, BP, FCC, E 341, DAB	7789-77-7						CA02100500	500g	92.00	S
							CA0210005P	5kg	521.00	*
							CA0210025P	25kg	POA	*
Calcium hydroxide AR							CA011-500G	500g	80.00	S






















Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Calcium hydroxide LR								1305-62-0		CL011-500G CL011-5KG CL011-25KG	500g 5kg 25kg	42.00 192.00 POA
Calcium hydroxide, powder, extra pure, Ph Eur, USP, BP								1305-62-0		CA02160500 CA0216005P CA0216025P	500g 5kg 25kg	55.00 282.00 POA	S * *
Calcium hydroxide, 90%, synthesis grade								1305-62-0		CA02150500	500g	54.00	
<i>Calcium hypochlorite 70%, refer Acros price list</i>													
Calcium lactate pentahydrate, extra pure, Ph Eur, USP, BP, E327								28305-25-1		CA02250500 CA0225005P	500g 5kg	106.00 437.00	 *
Calcium nitrate tetrahydrate AR	1454	5.1	III					13477-34-4		CA015-500G CA015-5KG CA015-25KG	500g 5kg 25kg	56.00 371.00 POA	S * S * S
Calcium nitrate tetrahydrate, reagent grade, ACS	1454	5.1	III					13477-34-4		CA02310500	500g	62.00	S
Calcium nitrate tetrahydrate LR	1454	5.1	III					13477-34-4		CL015-500G CL015-5KG CL015-25KG	500g 5kg 25kg	45.00 307.00 POA	S * S * S
tri-Calcium orthophosphate LR								7758-87-4		CL030-500G	500g	61.00	S
tri-Calcium phosphate, dried, extra pure, Ph Eur, BP, E 341								7758-87-4		CA02050500 CA0205005P CA0205025P	500g 5kg 25kg	74.00 459.00 POA	 * *
Calcium oxide, natural, granulated								1305-78-8		CA02600500 CA0260005P CA0260025P	500g 5kg 25kg	50.00 311.00 POA	S * *
<i>Calcium phosphate acid or monobasic, refer Calcium tetrahydrogen di-orthophosphate</i>													
<i>Calcium phosphate dibasic, refer Calcium hydrogen orthophosphate</i>													
<i>Calcium phosphate tribasic, refer tri-Calcium orthophosphate</i>													
Calcium stearate, extra pure, Ph Eur, BP, NF, FCC, E 470, DAC								1592-23-0		CA02000500 CA0200005P	500g 5kg	62.00 353.00	 *
Calcium sulfate dihydrate AR								10101-41-4		CA017-500G	500g	86.00	S
Calcium sulfate dihydrate, reagent grade, ACS								10101-41-4		CA02850500 CA0285005P CA0285025P	500g 5kg 25kg	96.00 433.00 POA	S * *
Calcium sulfate dihydrate LR								10101-41-4		CL017-500G CL017-5KG CL017-25KG	500g 5kg 25kg	76.00 390.00 POA	S * S * S
Calcium sulfate dihydrate, extra pure, Ph Eur, BP, E 5216								10101-41-4		CA02840500 CA0284005P CA0284025P	500g 5kg 25kg	86.00 419.00 POA	 * *
Calcium sulfate hemihydrate TG								10034-76-1		CT018-500G CT018-3KG	500g 3kg	29.00 89.00	S S
Calcium tetrahydrogen di-orthophosphate monohydrate LR								10031-30-8		CL007-500G	500g	113.00	S
Calcium tetrahydrogen di-orthophosphate monohydrate, extra pure								7758-23-8		CA02110500 CA0211005P CA0211025P	500g 5kg 25kg	126.00 760.00 POA	 * *

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE						UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Calconcarboxylic acid, indicator for metal titration</b>						3737-95-9						AC06350005	5g	90.00	
												AC06350025	25g	292.00		
												AC06350250	250g	2133.00		
<i>Calgon® T, refer Sodium hexametaphosphate</i>																
<i>Calmagite, refer Acros price list</i>																
<i>Calomel, refer Mercury (I) chloride</i>																
<b>DL-Camphor, synthetic, extra pure, Ph Eur, BP, DAB</b>	2717	4.1		III	76-22-2							AL00701000	1kg	106.00	* S	
<b>Canada balsam, for microscopy</b>						8007-47-4						BA00300025	25g	81.00	*	
												BA00300100	100g	241.00	*	
												BA00300250	250g	533.00	*	
<i>Carbamide, refer Urea</i>																
<b>Carbazole, synthesis grade</b>						86-74-8						CA03350250	250g	51.00	*	
<i>Carbitol, refer Diethylene glycol monoethyl ether</i>																
<i>Carbol Fuchsin, refer Fuchsin basic, carbol solution, according to Ziehl</i>																
<i>Carbon activated, refer Charcoal activated</i>																
<b>Carbon disulfide, reagent grade, ACS</b>	1131	3	6.1	I	75-15-0							SU01711000	1L	174.00	S	
<b>Carbon disulfide, extra pure</b>	1131	3	6.1	I	75-15-0							SU01701000	1L	135.00		
<b>Carmine, C.I. 75470, for microscopy</b>						1390-65-4						CA03800025	25g	305.00		
<b>Carmoisine red TG</b>						3567-69-9						CT359-5KG	5kg	435.00	* S	
												CT359-20KG	20kg	POA	* S	
<b>Carrez I reagent</b>												RE00161000	1L	88.00	*	
												RE0016005P	5L	280.00	*	
<b>Carrez II reagent</b>												RE00171000	1L	88.00	*	
												RE0017005P	5L	280.00	*	
<b>Castor oil TG</b>						8001-79-4						CT043-500M	500mL	46.00	S	
<i>Catechol, refer Acros price list</i>																
<b>Catechol violet LR</b>						115-41-3						CL442-5G	5g	126.00	S	
												CL442-25G	25g	356.00	S	
<b>Catechol violet, indicator for metal titration</b>						115-41-3						VI01000005	5g	142.00		
<i>Caustic potash, refer Potassium hydroxide</i>																
<i>Caustic soda, refer Sodium hydroxide</i>																
<b>Cedar wood oil, thickened</b>						8000-27-9						AC00200025	25g	49.00	*	
<b>Celatom® FW12 TG (Filter aid medium)</b>						144-55-8						DT012-500G	500g	86.00	S	
<b>Celatom® FW60 TG (Celite® 545)</b>												CT160-1KG	1kg	80.00	S	
<i>Celestine blue, refer Acros price list</i>																
<b>Cellulose acetate TG</b>						9004-35-7						CT096-500G	500g	38.00	S	
<i>Ceric salts, refer Cerium (IV) salts</i>																
<b>Cerium, standard solution 1000 mg/l Ce for ICP (cerium I IV) oxide in nitric acid 5%)</b>	3264	8		II								CE00370100	100mL	193.00	*	
<b>Cerium(III) nitrate hexahydrate, extra pure</b>	1477	5.1		II	10294-41-4							CE00800100	100g	171.00	S	
<b>Cerium (III) sulfate LR</b>						13454-94-9						CL319-100G	100g	55.00	S	
												CL319-500G	500g	143.00	S	
<b>Cerium(IV) oxide, synthesis grade</b>						1306-38-3						CE00900100	100g	232.00	*	
												CE00900250	250g	481.00	*	
<b>Cerium (IV) sulfate tetrahydrate AR</b>	1479	5.1		III	13590-82-4							CA320-100G	100G	335.00	S	
<b>Cerium(IV) sulfate tetrahydrate, extra pure</b>						10294-42-5						CE01000100	100g	361.00		
												CE01000250	250g	593.00		



























































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Cerium(IV) sulfate, solution 0,1 mol/l (0,1 N)</b>					10294-42-5						CE01021000	1L	185.00
<b>Cerium(IV) sulfate, solution 0,05 mol/l (0,05 N)</b>					10294-42-5						CE01011000	1L	127.00	
<i>Cerous salts, refer Cerium (III) salts</i>														
<b>Cesium, standard solution 1000 mg/l Cs for ICP (cesium chloride in water)</b>											CE01070100	100mL	193.00	*
<b>Cesium chloride, reagent grade</b>					7647-17-8						CE01100100	100g	364.00	S
<b>Cesium chloride, molecular biology grade</b>					7647-17-8						CE01210100 CE01210500	100g 500g	253.00 945.00	* *
<b>Cetrimide LR</b>	3263	8	III	1119-97-7							CL040-500G	500g	177.00	S
<b>Cetyl alcohol LR</b>					36653-82-4						CL044-500G	500g	45.00	S
<b>Cetyl alcohol, extra pure, Ph Eur, BP, NF, DAB</b>					36653-82-4						AL01901000	1kg	124.00	
<i>Cetylpyridinium chloride, refer Acros price list</i>														
<b>Cetyl stearyl alcohol LR</b>											CL057-500G	500g	35.00	S
<i>Cetyltrimethylammonium bromide, refer Acros price list</i>														
<b>Charcoal activated granular LR</b>					1333-86-4						CL006-500G CL006-5KG CL006-25KG	500g 5kg 25kg	105.00 650.00 POA	S * S * S
<b>Charcoal activated, granulated</b>					7440-44-0						CA03460500 CA0346005P	500g 5kg	145.00 680.50	* *
<b>Charcoal activated, powder, reagent grade</b>					7440-44-0						CA03520500 CA0352005P	500g 5kg	136.00 833.00	S *
<b>Charcoal activated powder LR</b>	1362	4.2	III	1333-86-4							CL026-500G CL026-5KG CL026-25KG	500g 5kg 25kg	102.00 555.00 POA	S * S * S
<b>Charcoal activated, powder, extra pure</b>					7440-44-0						CA03510500 CA0351005P	500g 5kg	118.00 673.00	S *
<i>Ches biological buffer, refer Acros price list</i>														
<b>Chloral hydrate, extra pure, Ph Eur, USP, BP, DAB</b>	2811	6.1	II	302-17-0							CL00100500	500g	156.00	S
<i>alpha-Chloralose, refer Acros price list</i>														
<b>Chloramine T trihydrate, reagent grade, ACS</b>	3263	8	III	7080-50-4							CL00200250 CL00201000	250g 1kg	72.00 215.00	S S
<b>Chloramine T trihydrate LR</b>	3263	8	III	127-65-1							CL215-500G	500g	68.00	S
<b>Chloramphenicol, for biochemical purposes</b>					56-75-7						CL00250050 CL00250500	50g 500g	130.00 969.00	* *
<b>Chloride solution, 10 ppm</b>					7647-14-5						SO0910005P	5L	367.00	*
<b>Chloride solution, 1000 ppm</b>					7647-14-5						SO0900005P	5L	545.00	*
<b>Chloride, standard solution 1000 mg/l Cl- (potassium chloride in water)</b>											CL02270500	500mL	91.00	*
<b>Chlorine Low level Test strips (0-1-3-5-10 ppm)</b>											IS116-50S	50 strips	30.00	S
<b>Chlorine Medium level Test papers (10-200ppm)</b>											IS066-100S	100 strips	21.00	S
<b>Chlorine Medium level Test strips (Chlor-Assure™) (25-50-100-150-200 ppm)</b>											IS142-50S	50 strips	30.00	S
<b>Chlorine High level Test strips (0-1000ppm)</b>											IS156-100S	100 strips	30.00	S

























KEY:  Chem-Supply  Scharlau  
 Precision  Fisher  
 "P" - packed in HDPE/UHDPE

Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
Chloroacetic acid, extra pure	1751	6.1	8	II	79-11-8		AC07470500	500g	53.00	
							AC0747005P	5kg	266.00	*
4-Chloroaniline, refer Acros price list										
4-Chlorobenzaldehyde, refer Acros price list										
p-Chlorobenzaldehyde, refer 4-Chlorobenzaldehyde										
Chlorobenzene, reagent grade, ACS	1134	3		III	108-90-7		CL01112500	2.5L	235.00	S
Chlorobenzene LR	1134	3		III	108-90-7		CL127-2.5L	2.5L	113.00	S
							CL127-20L-P	20L	458.00	* S
Chlorobenzene, extra pure	1134	3		III	108-90-7		CL01102500	2.5L	124.00	
							CL0110025P	25L	592.00	*
Chlorobenzene, for capillary chromatography (head space)	1134	3		III	108-90-7		CL01122500	2.5L	219.00	*
2-Chlorobenzoic acid, extra pure					118-91-2		AC07650250	250g	83.00	
1-Chlorobutane, reagent grade	1127	3		II	109-69-3		CL01191000	1L	182.00	* S
							CL01192500	2.5L	356.00	*
1-Chlorobutane, HPLC grade	1127	3		II	109-69-3		CL01201000	1L	87.00	*
							CL01202500	2.5L	220.00	* S
4-Chloro-m-cresol refer 4-Chloro-3-methylphenol										
1-Chloro-2,4-dinitrobenzene, extra pure	1577	6.1		II	97-00-7		CL01351000	1L	136.00	
Chloroform AR	1888	6.1		III	67-66-3		CA038-500M	500mL	46.00	S
							CA038-2.5L	2.5L	97.00	S
							CA038-10L	10L	198.00	* S
							CA038-200L	200L	POA	* S
Chloroform, analytical grade, stabilized with ethanol, ACS, Ph Eur	1888	6.1		III	67-66-3		CL02012500	2.5L	113.00	S
Chloroform, reagent grade, ACS, stabilized with ethanol, for determinations with dithizone	1888	6.1		III	67-66-3		CL02041000	1L	177.00	
							CL02042500	2.5L	353.00	
Chloroform LR	1888	6.1		III	67-66-3		CL038-500M	500mL	38.00	S
							CL038-2.5L	2.5L	87.00	S
							CL038-10L	10L	186.00	* S
							CL038-200L	200L	POA	* S
Chloroform TG	1888	6.1		III	67-66-3		CT038-10L	10L	POA	* S
Chloroform, anhydrous, 99,9%, stabilized with 150 ppm of amylene	1888	6.1		III	67-66-3		CL02020500	500mL	86.00	*
							CL02021000	1L	144.00	*
Chloroform, anhydrous, with molecular sieves, stabilized with 150 ppm of amylene	1888	6.1		III	67-66-3		CL02191000	1L	83.00	*
Chloroform, for GC residue analysis, stabilized with ethanol	1888	6.1		III	67-66-3		CL02082500	2.5L	158.00	*
Chloroform, HPLC grade, stabilized with amylene (approx. 150 ppm)	1888	6.1		III	67-66-3		CL02072500	2.5L	60.00	* S
Chloroform, spectroscopy grade, stabilized with ethanol, Spectrosol®	1888	6.1		III	67-66-3		CL02051000	1L	122.00	*
							CL02052500	2.5L	176.00	*
Chloroform, stabilized with ethanol, Multisolvent® HPLC grade ACS ISO UV-VIS	1888	6.1		III	67-66-3		CL02182500	2.5L	149.00	*
Chloroform, VLSI grade (packed in HDPE/UHDPE)	1888	6.1		III	67-66-3		CL02201000	1L	POA	*
							CL02202500	2.5L	POA	*


























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Chromotropic acid, disodium salt dihydrate, reagent grade, ACS								5808-22-0		AC07880025	25g	99.00
Chrysoidine G, C.I. 11270, for microscopy								532-82-1		CR01750025	25g	73.00	
Cinnamaldehyde, synthesis grade								104-55-2		AL05350250	250mL	39.00	*
										AL05351000	1L	110.00	*
<i>Cinnamic acid, refer Acros price list</i>													
Cinnamyl alcohol, synthesis grade								104-54-1		AL02000250	250g	46.00	*
Citraconic acid, synthesis grade								498-23-7		AC07170100	100g	162.00	*
Citric acid anhydrous AR								77-92-9		CA013-500G	500g	40.00	S
										CA013-5KG	5kg	214.00	* S
										CA013-25KG	25kg	POA	* S
Citric acid anhydrous, reagent grade, ACS								77-92-9		AC07190500	500g	47.00	S
										AC0719005P	5kg	250.00	*
										AC0719025P	25kg	POA	*
Citric acid anhydrous LR								77-92-9		CL013-500G	500g	36.00	S
										CL013-5KG	5kg	202.00	* S
										CL013-25KG	25kg	POA	* S
Citric acid anhydrous, extra pure, Ph Eur, USP, BP, E 330, DAB								77-92-9		AC07180500	500g	62.00	
										AC0718005P	5kg	231.00	*
										AC0718025P	25kg	POA	*
Citric acid monohydrate AR								5949-29-1		CA014-500G	500g	48.00	S
										CA014-5KG	5kg	242.00	* S
										CA014-25KG	25kg	POA	* S
Citric acid monohydrate, reagent grade, ACS, ISO								5949-29-1		AC07250500	500g	54.00	S
										AC0725005P	5kg	359.00	*
										AC0725025P	25kg	POA	*
Citric acid monohydrate LR								5949-29-1		CL014-500G	500g	37.00	S
										CL014-5KG	5kg	164.00	* S
										CL014-25KG	25kg	POA	* S
Citric acid monohydrate, extra pure, Ph Eur, USP, BP, E 330								5949-29-1		AC07200500	500g	47.00	
										AC0720005P	5kg	206.00	*
										AC0720025P	25kg	POA	*
Citric acid monohydrate, molecular biology grade								5949-29-1		AC07260100	100g	47.00	*
										AC07261000	1kg	183.00	*
<i>L(+)-Citrulline, refer Acros price list</i>													
<i>Citrus oil, refer D-Limonene</i>													
Clove oil LR (Conforms to BP)								8000-34-8		CL032-100M	100mL	74.00	S
										CL032-2.5L	2.5L	296.00	S
Cobalt, metal LR								7440-48-4		CL165-100G	100g	267.00	S
Cobalt, powder, extra pure								7440-48-4		CO00150100	100g	296.00	*
Cobalt, standard solution 1000 mg/l Co for AA (cobalt nitrate in nitric acid 0,5 mol/l)	3264	8								CO00120500	500mL	49.00	S
Cobalt, standard solution 1000 mg/l Co for ICP (cobalt in nitric acid 2%)	3264	8								CO00130100	100mL	93.00	*
<i>Cobalt(II) acetate tetrahydrate, refer Acros price list</i>													



























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<i>Cobalt (II) bromide hexahydrate, refer Acros price list</i>												
Cobalt (II) chloride hexahydrate AR	3288	6.1	III	7646-79-9		CA093-100G	100g	226.00	S	CA093-500G	500g	416.00	S
Cobalt (II) chloride hexahydrate, reagent grade, ACS, ISO	3288	6.1	III	7791-13-1		CO00270250	250g	497.00		CO00271000	1kg	1420.00	
Cobalt (II) chloride hexahydrate LR	3288	6.1	III	7646-79-9		CL093-100G	100g	95.00	S	CL093-500G	500g	276.00	S
Cobalt chloride Test strips										IS069-100S	100 strips	14.00	S
Cobalt chloride Test strips (booklet)										IS149-25S	25 strips	5.00	S
Cobalt (II) nitrate hexahydrate AR	1477	5.1	II	10141-05-6		CA091-100G	100g	178.00	S	CA091-500G	500g	525.00	S
Cobalt (II) nitrate hexahydrate, reagent grade, ACS	1477	5.1	II	10026-22-9		CO00460250	250g	445.00	*	CO00461000	1kg	822.00	*
Cobalt (II) nitrate hexahydrate LR	1477	5.1	II	10141-05-6		CL091-100G	100g	160.00	S	CL091-500G	500g	369.00	S
Cobalt (II) oxalate dihydrate LR				5965-38-8		CL411-500G	500g	655.00	S				
Cobalt oxide, black, synthesis grade				1308-06-1		CO00600250	250g	355.00	*				
Cobalt (II) sulfate heptahydrate AR				10124-43-3		CA085-500G	500g	376.00	S				
Cobalt (II) sulfate heptahydrate, reagent grade	3077	9	III	10026-24-1		CO00770100	100g	173.00		CO00770250	250g	302.00	
Cobalt (II) sulfate heptahydrate LR				10124-43-3		CL085-500G	500g	295.00	S	CL085-5KG	5kg	1691.00	* S
Cobalt (II) thiocyanate anhydrous LR				3017-60-5		CL414-100G	100g	239.00	S				
Cocktail 22, for liquid scintillation, Normascint®						CO01352500	2.5L	332.00	*				
Cocktail Biogreen 3, for liquid scintillation						CO0150005P	5L	730.00	*				
Cocktail Bis-MSB, for liquid scintillation, Normascint®				13280-61-0		BI01200010	10g	223.00	*				
Coconut oil TG						CT027-500G	500g	45.00	S				
Collodion flexible, pure	2059	3	I	9004-70-0		CO01920250	250mL	91.00		CO01921000	1L	255.00	
Collodion, solution approx. 4% w/v, extra pure, USP	2059	3	I			CO01900250	250mL	120.00		CO01901000	1L	205.00	
Complexon - magnesium, solution 0,1 mol/l						CO02210250	250mL	59.00		CO02211000	1L	164.00	
Congo red (C.I. 22120) LR				573-58-0		CL070-25G	25g	56.00	S				
Congo red Test strips						IS070-100S	100 strips	13.00	S				
Control paper Taste test paper						IS144-100S	100 strips	13.00	S				
Copper, metal foil LR				7440-50-8		CL054-500G	500g	113.00	S				
Copper, metal powder LR	3077	9	III	7440-50-8		CL051-500G	500g	117.00	S				
Copper, powder, extra pure				7440-50-8		CO00930500	500g	136.00					
Copper, metal turnings TG				7440-50-8		CT056-500G	500g	81.00	S				
Copper, metal wire LR				7440-50-8		CL076-500G	500g	79.00	S				




























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Copper, standard solution 1000 mg/l Cu for AA (copper(II) nitrate in nitric acid 0,5 mol/l)</b>	3264	8	III							CO00850100	100mL	38.00
										CO00850500	500mL	49.00	S
<b>Copper, standard solution 1000 mg/l Cu for ICP (copper in nitric acid 2%)</b>	3264	8	III							CO00800100	100mL	93.00	*
<i>Copper(I) cyanide, extra pure, refer Acros price list</i>													
<b>Copper (II) acetate monohydrate, reagent grade, ACS</b>	3077	9	III	6046-93-1						CO00950500	500g	186.00	S
										CO0095005P	5kg	866.00	*
										CO0095025P	25kg	POA	*
<b>Copper (II) acetate monohydrate LR</b>						6046-93-1				CL104-100G	100g	40.00	S
										CL104-500G	500g	100.00	S
										CL104-5KG	5kg	716.00	* S
										CL104-25KG	25kg	POA	*
<i>Copper (II) ammonium chloride, refer Ammonium cupric chloride</i>													
<i>Copper (II) ammonium sulfate, refer Ammonium cupric sulfate</i>													
<i>Copper (II) bromide, refer Acros price list</i>													
<b>Copper (II) carbonate basic monohydrate LR</b>						12069-69-1				CL035-100G	100g	46.00	S
										CL035-500G	500g	111.00	S
<b>Copper (II) carbonate basic, extra pure</b>						12069-69-1				CO00880500	500g	248.00	
<b>Copper (I) chloride AR</b>	2802	8	III	7758-89-6						CA092-500G	500g	281.00	S
<b>Copper (I) chloride, reagent grade, ACS</b>	2802	8	III	7758-89-6						CO00970500	500g	327.00	
<b>Copper (I) chloride LR</b>	2802	8	III	7758-89-6						CL092-500G	500g	147.00	S
<b>Copper (II) chloride dihydrate, reagent grade, ACS</b>	2802	8	III	10125-13-0						CO01121000	1kg	277.00	S
										CO0112005P	5kg	1243.00	*
										CO0112025P	25kg	POA	*
<b>Copper (II) chloride dihydrate LR</b>	2802	8	III	10125-13-0						CL004-500G	500g	128.00	S
										CL004-5KG	5kg	756.00	* S
										CL004-25KG	25kg	POA	* S
<b>Copper (II) chloride dihydrate, extra pure, USP</b>	2802	8	III	10125-13-0						CO01000500	500g	146.00	
										CO0100005P	5kg	789.00	*
										CO0100025P	25kg	POA	*
<b>Copper (II) ethylenediamine solution, for determination of viscosity in cellulose according to DIN 54270</b>	1761	8	6.1	II	14552-35-3					RE00081000	1L	861.00	
<i>Copper (II) hydroxide carbonate, refer Copper (II) carbonate basic</i>													
<b>Copper (I) iodide LR</b>						7681-65-4				CL221-100G	100g	116.00	S
<b>Copper (II) nitrate trihydrate AR</b>	1477	5.1	II	10031-43-3						CA059-500G	500g	173.00	S
										CA059-25KG	25kg	POA	*
<b>Copper (II) nitrate trihydrate, reagent grade</b>	1477	5.1	II	10031-43-3						CO00910500	500g	184.00	S
<b>Copper (II) nitrate trihydrate LR</b>	1477	5.1	II	10031-43-3						CL059-500G	500g	147.00	S
										CL059-5KG	5kg	915.00	* S
										CL059-25KG	25kg	POA	* S
<b>Copper (II) oxalate hemihydrate LR</b>	3288	6.1	III	814-91-5						CL417-500G	500g	263.00	S
<b>Copper (I) oxide LR</b>						1317-39-1				CL081-500G	500g	124.00	S
<b>Copper (II) oxide powder LR</b>						1317-38-0				CL055-500G	500g	198.00	S
										CL055-5KG	5kg	1134.00	* S
										CL055-25KG	25kg	POA	*






















































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE						UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<i>Cuprous salts, refer Copper (I) salts</i>															
Cyanogen bromide, synthesis grade							1889	6.1	8	I	506-68-3		BR01750010	10g	112.00	*
Cyclohexane AR							1145	3		II	110-82-7		CA019-500M	500mL	66.00	S
													CA019-2.5L	2.5L	119.00	S
													CA019-20L	20L	461.00	* S
Cyclohexane, reagent grade, ACS, ISO							1145	3		II	110-82-7		CI00322500	2.5L	157.00	S
													CI0032025A	25L	662.00	*
Cyclohexane LR							1145	3		II	110-82-7		CL019-500M	500mL	61.00	S
													CL019-2.5L	2.5L	115.00	S
													CL019-20L	20L	418.00	* S
Cyclohexane, anhydrous							1145	3		II	110-82-7		CI00300500	500mL	110.00	*
													CI00301000	1L	173.00	*
Cyclohexane, anhydrous, with molecular sieves							1145	3		II	110-82-7		CI00291000	1L	86.00	*
Cyclohexane, for GC residue analysis							1145	3		II	110-82-7		CI00352500	2.5L	135.00	* S
Cyclohexane, GC ultra-trace analysis grade							1145	3		II	110-82-7		CI00362500	2.5L	235.00	*
Cyclohexane, Multisolvent® HPLC grade ACS ISO UV-VIS							1145	3		II	110-82-7		CI00392500	2.5L	132.00	*
													CI00394000	4L	203.00	*
Cyclohexane, UV spectroscopy grade, Spectrosol®							1145	3		II	110-82-7		CI00331000	1L	181.00	*
													CI00332500	2.5L	216.00	* S
Cyclohexane-d12, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®							1145	3		II	1735-17-7		CI0037.750	10x0.75mL	549.00	*
Cyclohexanol, reagent grade											108-93-0		CI00421000	1L	154.00	
Cyclohexanol, synthesis grade											108-93-0		CI00401000	1L	102.00	S
Cyclohexanone LR							1915	3		III	108-94-1		CL020-500M	500mL	52.00	S
													CL020-2.5L	2.5L	133.00	S
													CL020-20L	20L	591.00	* S
Cyclohexene LR							2256	3		II	110-83-8		CL073-500M	500mL	68.00	S
													CL073-2.5L	2.5L	198.00	S
													CL073-20L	20L	833.00	* S
Cyclohexene, synthesis grade, stabilized with approx. 100 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)							2256	3		II	110-83-8		CI00601000	1L	128.00	
													CI0060025P	25L	992.00	*
<i>Cycloheximide, refer Acros price list</i>																
Cyclohexylamine, synthesis grade							2357	8	3	II	108-91-8		CI00701000	1L	49.00	* S
<i>Cyclopentane, refer Acros price list</i>																
L-Cysteine hydrochloride anhydrous, extra pure											52-89-1		CI03050025	25g	36.00	*
													CI03050100	100g	108.00	*
<i>L-Cysteine hydrochloride monohydrate, refer Acros price list</i>																
L-Cystine, extra pure, FCC											56-89-3		CI03150100	100g	122.00	*






















































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE						UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Deblock solution, DNA synthesis grade</b>							3265	8	II			SO10301000	1L	POA	*
<b>Decahydronaphthalene, mixture of isomers, synthesis grade</b>							1147	3	III	91-17-8		DE00201000	1L	52.00	* S	
<b>1-Decane sulfonic acid, sodium salt, anhydrous, HPLC grade</b>										13419-61-9		DL130-25G	25g	276.00	* S	
<b>1-Decane sulfonic acid, sodium salt, HPLC grade</b>										13419-61-9		AC08010025	25g	786.00	*	
<i>Decanoic acid, refer Acros price list</i>																
<i>Dekalin, refer Decahydronaphthalene</i>																
<b>Detcon 95 (Detergent concentrate) LR</b>												DL036-1L DL036-5L	1L 5L	34.00 91.00	S * S	
<b>Deuterium oxide, deuteration degree min. 99,95%, NMR spectroscopy grade, Spectrosol®</b>										7789-20-0		DE0038.750 DE00380010 DE00380100	10x0.75mL 10mL 100mL	82.00 79.00 481.00	* * *	
<b>Deuterium oxide, deuteration degree min. 99,8%, NMR spectroscopy grade, Spectrosol®</b>										7789-20-0		DE0037.750 DE00370010 DE00370100 DE00370500 DE00371000	10x0.75mL 10mL 100mL 500mL 1L	81.00 75.00 399.00 2195.00 3604.00	* * * * *	
<b>Dextrin white, extra pure, Ph Eur</b>										9004-53-9		DE00401000	1kg	108.00		
<i>Dextrose, refer D-Glucose</i>																
<i>Diacetone alcohol, refer 4-Hydroxy-4-methyl-2-pentanone</i>																
<i>Diacetyl dioxime, refer Dimethylglyoxime</i>																
<i>Diacetylmethane, refer Acetylacetone</i>																
<b>Diacetylmonoxime, reagent grade</b>										57-71-6		DI00300025 DI00300100	25g 100g	96.00 294.00		
<i>N,N'-Diallyl-L-tartardiamide, refer Acros price list</i>																
<i>1,2-Diaminoethane, refer Ethylenediamine</i>																
<i>Diaminoethanetetra-acetic acid and salts, refer Ethylenediaminetetraacetic acid and salts</i>																
<i>trans-1,2-Diaminocyclohexane-N,N,N,N',N'-tetracetic acid monohydrate (CDTA), refer Acros price list</i>																
<b>1,6-Diaminohexane LR</b>							2280	8	III	124-09-4		DL017-100G	100g	55.00	S	
<b>Diastase LR</b>										9000-90-2		DL026-100G	100g	60.00	S	
<i>1,2-Dibromoethane, refer Acros price list</i>																
<b>Dibutylamine, synthesis grade</b>							2248	8	3	II	111-92-2		DI03001000 DI03002500	1L 2.5L	48.00 120.00	S
<b>Dibutyl ether, synthesis grade</b>							1149	3	III	142-96-1		ET00601000 ET00602500	1L 2.5L	68.00 147.00	* *	
<b>Di-iso-butyl ketone LR</b>							1157	3	III	108-83-8		DL018-2.5L DL018-20L	2.5L 20L	142.00 394.00	S * S	
<b>Diisobutyl ketone, extra pure</b>							1157	3	III	108-83-8		DI08101000 DI08102500	1L 2.5L	66.00 124.00		
<b>Di-n-butyl phthalate LR</b>							3082	9	III	84-74-2		DL025-500M	500mL	41.00	S	
<b>Dibutyl phthalate, synthesis grade</b>							3082	9	III	84-74-2		FT00351000	1L	62.00	S	
<b>1,2-Dichlorobenzene, synthesis grade</b>							1591	6.1	III	95-50-1		DI03821000 DI03822500	1L 2.5L	75.00 174.00		
<b>1,2-Dichlorobenzene-d4, deuteration degree min. 99%, NMR spectroscopy grade, Spectrosol®</b>							1591	6.1	III	2199-69-1		DI03850005	5mL	775.00	*	
<b>1,4-Dichlorobenzene LR</b>							3077	9	III	106-46-7		PL099-500G	500g	49.00	S	
<i>2,6-Dichloro-p-benzoquinone-4-chlorimine, refer 2,6-Dichloroquinone-4-chloroimide</i>																
<b>1,2-Dichloroethane, reagent grade, ACS</b>							1184	3	6.1	II	107-06-2		DI04071000 DI04072500	1L 2.5L	87.00 163.00	S
<b>1,2-Dichloroethane, extra pure</b>							1184	3	6.1	II	107-06-2		DI04061000 DI04062500	1L 2.5L	95.00 138.00	






















Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE						UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	1,2-Dichloroethane, anhydrous	1184	3	6.1	II	107-06-2		DI04110500	500mL	123.00	*		DI04111000	1L	201.00	*
1,2-Dichloroethane, HPLC grade	1184	3	6.1	II	107-06-2		DI04092500	2.5L	366.00	*						
1,2-Dichloroethane, max. 0,005% H2O, DNA synthesis grade	1184	3	6.1	II	107-06-2		DI04101000	1L	167.00	*		DI04102500	2.5L	368.00	*	
1,2-Dichloroethane, spectroscopy grade, Spectrosol®	1184	3	6.1	II	107-06-2		DI04081000	1L	185.00	*		DI04082500	2.5L	382.00	*	
2',7'-Dichlorofluorescein, indicator					76-54-0		DI04250005	5g	155.00		S					
Dichloromethane AR	1593	6.1		III	75-09-2		MA012-500M	500mL	39.00		S	MA012-2.5L	2.5L	104.00	S	
							MA012-10L	10L	190.00		* S	MA012-200L	200L	POA	* S	
Dichloromethane, stabilized with approx. 50 ppm of amylene, Multisolvant® HPLC grade ACS ISO UV-VIS	1593	6.1		III	75-09-2		CL03472500	2.5L	58.00		* S	CL03474000	4L	78.00	* S	
Dichloromethane, reagent grade, stabilized with ethanol	1593	6.1		III	75-09-2		CL03322500	2.5L	127.00							
Dichloromethane LR	1593	6.1		III	75-09-2		ML012-500M	500mL	35.00		S	ML012-2.5L	2.5L	96.00	S	
							ML012-10L	10L	180.00		* S	ML012-200L	200L	POA	* S	
Dichloromethane, extra pure, stabilized with approx. 50 ppm of amylene, Ph Eur, NF, DAB	1593	6.1		III	75-09-2		CL03312500	2.5L	110.00			CL0331025A	25L	POA	*	
Dichloromethane, anhydrous, 99,9%, stabilized with approx. 50 ppm of amylene	1593	6.1		III	75-09-2		CL03490500	500mL	96.00		*	CL03491000	1L	162.00	*	
Dichloromethane, anhydrous, with molecular sieves	1593	6.1		III	75-09-2		CL03501000	1L	92.00		*					
Dichloromethane, DNA synthesis grade	1593	6.1		III	75-09-2		CL03431000	1L	POA		*					
Dichloromethane, dried (max. 0,005% H2O), reagent grade, stabilized with approx. 50 ppm of amylene	1593	6.1		III	75-09-2		CL03381000	1L	98.00		*	CL03382500	2.5L	186.00	*	
Dichloromethane, for GC residue analysis, stabilized with approx. 50 ppm of amylene	1593	6.1		III	75-09-2		CL03452500	2.5L	98.00		*	CL03454000	4L	70.00	* S	
Dichloromethane, for GC residue analysis, stabilized with ethanol	1593	6.1		III	75-09-2		CL03402500	2.5L	172.00		*					
Dichloromethane, GC ultra-trace analysis grade, stabilized with ethanol	1593	6.1		III	75-09-2		CL03411000	1L	147.00		*	CL03412500	2.5L	309.00	*	
Dichloromethane, HPLC grade, stabilized with ethanol	1593	6.1		III	75-09-2		CL03352500	2.5L	58.00		* S					
Dichloromethane, spectroscopy grade, stabilized with approx. 50 ppm of amylene, Spectrosol®	1593	6.1		III	75-09-2		CL03441000	1L	116.00		*	CL03442500	2.5L	241.00	* S	
Dichloromethane, spectroscopy grade, stabilized with ethanol, Spectrosol®	1593	6.1		III	75-09-2		CL03331000	1L	116.00		*	CL03332500	2.5L	241.00	*	
Dichloromethane, stabilized with approx. 50 ppm of amylene, Multisolvant® HPLC grade ACS ISO UV-VIS	1593	6.1		III	75-09-2		CL03472500	2.5L	58.00		* S	CL03474000	4L	78.00	* S	
Dichloromethane-d2, deuteration degree min. 99,8%, NMR spectroscopy grade, Spectrosol®	1593	6.1		III	1665-00-5		CL0339.750	10x0.75mL	346.00		*	CL03390010	10mL	370.00	*	
Dichloromethane-d2, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®	1593	6.1		III	1665-00-5		CL0337.750	10x0.75mL	653.00		*	CL03370010	10mL	721.00	*	

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE				UNV No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>2,6-Dichlorophenol-indophenol, sodium salt dihydrate, indicator, reagent grade, ACS</b>					620-45-1						DI04150005 DI04150025	5g 25g	104.00 393.00
<b>2,6-Dichlorophenolindophenol sodium salt LR</b>					620-45-1						DL027-1G DL027-5G DL027-10G DL027-25G	1g 5g 10g 25g	44.00 103.00 184.00 332.00	S S S S
<i>2,4-Dichlorophenoxyacetic acid, refer Acros price list</i>														
<i>2,6-Dichloroquinone-4-chloroimide, refer Acros price list</i>														
<i>Dicyclopentadiene, refer Acros price list</i>														
<b>Diethanolamine, synthesis grade</b>					111-42-2						DI04701000 DI04702500	1L 2.5L	52.00 113.00	* S *
<b>Diethylamine, reagent grade, ACS</b>	1154	3	8	II	109-89-7						DI04861000	1L	149.00	
<b>Diethylamine, extra pure</b>	1154	3	8	II	109-89-7						DI04851000 DI04852500 DI0485025A	1L 2.5L 25L	79.00 147.00 POA	S S *
<b>Diethylene glycol, synthesis grade</b>					111-46-6						DI05621000 DI05622500	1L 2.5L	72.00 128.00	S S
<b>Diethylene glycol monobutyl ether, reagent grade</b>					112-34-5						DI05731000	1L	84.00	S
<b>Diethylene glycol monoethyl ether, synthesis grade</b>					112-34-5						DI05801000	1L	54.00	*
<b>Diethyl ether anhydrous AR</b>	1155	3		I	60-29-7						EA036-500M EA036-2.5L EA036-20L	500mL 2.5L 20L	40.00 99.00 374.00	S S * S
<b>Diethyl ether, anhydrous, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)</b>	1155	3		I	60-29-7						ET00830500 ET00831000	500mL 1L	98.00 155.00	* *
<b>Diethyl ether, anhydrous, with molecular sieves, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)</b>	1155	3		I	60-29-7						ET00741000	1L	139.00	*
<b>Diethyl ether, dried (max. 0,0075% H2O), reagent grade, stabilized with approx.7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)</b>	1155	3		I	60-29-7						ET00801000 ET00802500	1L 2.5L	109.00 228.00	* *
<b>Diethyl ether AR</b>	1155	3		I	60-29-7						EA012-500M EA012-2.5L EA012-20L	500mL 2.5L 20L	37.00 95.00 291.00	S S * S
<b>Diethyl ether, analytical grade, Ph Eur, USP, ACS, DAB, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)</b>	1155	3		I	60-29-7						ET00811000 ET00812500 ET0081025A	1L 2.5L 25L	89.00 153.00 651.00	 S *
<b>Diethyl ether LR</b>	1155	3		I	60-29-7						EL012-500M EL012-2.5L EL012-20L EL012-200L	500mL 2.5L 20L 200L	31.00 92.00 275.00 POA	S S * S * S
<b>Diethyl ether, NMR tested, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)</b>	1155	3		I	60-29-7						ET00841000	1L	117.00	*
<b>Diethyl ether, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT), Multisolvent® ACS ISO</b>	1155	3		I	60-29-7						ET00822500	2.5L	240.00	*
<b>Diethyl ether, synthesis grade, stabilized with approx. 7 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)</b>	1155	3		I	60-29-7						ET0077025L	25L	POA	*
<b>Diethyl phthalate, synthesis grade (packed in HDPE/UHDPE)</b>					84-66-2						FT00451000 FT00452500	1L 2.5L	88.00 184.00	

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Diethyl sulfate, extra pure				1594	6.1	II	64-67-5			SU01101000	1L	78.00
1,8-Dihydroxyanthraquinone, synthesis grade							117-10-2			DI07750100	100g	86.00	*
3,4-Dihydroxy-L-phenylalanine, extra pure							59-92-7			DI07950025	25g	381.00	
<i>Diiodomethane, refer Acros price list</i>													
<i>Dimethylamine hydrochloride, refer Acros price list</i>													
<i>Dimethylammonium chloride, refer Dimethylamine hydrochloride</i>													
Diisopropanolamine, extra pure, NF							110-97-4			DI08271000	1kg	92.00	*
Diisopropanolamine, synthesis grade							110-97-4			DI08251000	1kg	62.00	*
Diisopropyl ether, reagent grade, ACS, stabilized with approx. 50 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	1159	3	II	108-20-3						ET00871000 ET00872500	1L 2.5L	85.00 176.00	S
Diisopropyl ether, anhydrous, 99%, stabilized with approx. 10 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	1159	3	II	108-20-3						ET00890500 ET00891000	500mL 1L	126.00 203.00	*
Diisopropyl ether, synthesis grade, stabilized with approx. 10 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	1159	3	II	108-20-3						ET00851000 ET00852500 ET0085025L	1L 2.5L 25L	47.00 91.00 443.00	S*
Dimedone, reagent grade (reagent for aldehydes)							126-81-8			DI08400025	25g	122.00	*
N,N-Dimethylacetamide, reagent grade							127-19-5			DI08562500 DI0856025A	2.5L 25L	319.00 POA	*
N,N-Dimethylacetamide, anhydrous							127-19-5			DI08610500 DI08611000	500mL 1L	145.00 243.00	*
N,N-Dimethylacetamide, anhydrous, with molecular sieves							127-19-5			DI08631000	1L	188.00	*
N,N-Dimethylacetamide, for capillary chromatography (head space)							127-19-5			DI08621000	1L	173.00	*
N,N-Dimethylacetamide, HPLC grade							127-19-5			DI08602500	2.5L	240.00	*
N,N-Dimethylacetamide, spectroscopy grade, Spectrosol®							127-19-5			DI08571000	1L	166.00	*
N,N-Dimethylacetamide, synthesis grade							127-19-5			DI08551000 DI08552500 DI0855025L	1L 2.5L 25L	84.00 174.00 POA	*
Dimethylamine, solution 40% in water, synthesis grade	1160	3	8	II	124-40-3					DI08701000	1L	47.00	
4-(Dimethylamino)-azobenzene, reagent grade	2811	6.1	III	60-11-7						DI09000010 DI09000100	10g 100g	110.00 462.00	
4-(Dimethylamino)-azobenzene, synthesis grade	2811	6.1	III	60-11-7						DI08990025 DI08990100 DI08990500	25g 100g 500g	93.00 254.00 1016.00	
p-Dimethylaminobenzaldehyde AR							100-10-7			DA006-25G DA006-100G	25g 100g	60.00 177.00	S
4-(Dimethylamino)-benzaldehyde, reagent grade, ACS							100-10-7			DI09370025 DI09370100	25g 100g	64.00 197.00	S
5-(4-Dimethylaminobenzylidene)-rhodanine, reagent grade							536-17-4			DI09200005	5g	84.00	*
N,N-Dimethylaniline, reagent grade	2253	6.1	II	121-69-7						DI09750250 DI09751000	250mL 1L	95.00 253.00	
N,N-Dimethylaniline, synthesis grade	2253	6.1	II	121-69-7						DI09722500	2.5L	159.00	


















Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked				
	N,N-Dimethylformamide AR	2265	3	III	68-12-2		DA009-500M	500mL	48.00	S	DA009-2.5L-P	2.5L	97.00	S	DA009-20L	20L	388.00
N,N-Dimethylformamide, reagent grade, ACS, ISO	2265	3	III	68-12-2		DI10651000	1L	88.00	S	DI10652500	2.5L	102.00	S	DI1065025A	25L	POA	*
N,N-Dimethylformamide LR	2265	3	III	68-12-2		DL009-500M	500mL	33.00	S	DL009-2.5L-P	2.5L	84.00	S	DL009-20L	20L	342.00	* S
N,N-Dimethylformamide, synthesis grade (packed in HDPE/UHDPE)	2265	3	III	68-12-2		DI10612500	2.5L	96.00		DI1061025L	25L	POA	*				
N,N-Dimethylformamide, anhydrous, 99,8%	2265	3	III	68-12-2		DI10630500	500mL	151.00	*	DI10631000	1L	262.00	*				
N,N-Dimethylformamide, anhydrous, with molecular sieves	2265	3	III	68-12-2		DI10731000	1L	118.00	*								
N,N-Dimethylformamide, for capillary chromatography (head space)	2265	3	III	68-12-2		DI10741000	1L	127.00	*								
N,N-Dimethylformamide, dried (max. 0,01% H2O), reagent grade	2265	3	III	68-12-2		DI10711000	1L	138.00	*								
N,N-Dimethylformamide, for GC residue analysis	2265	3	III	68-12-2		DI10682500	2.5L	232.00	* S								
N,N-Dimethylformamide, Multisolvant® HPLC grade ACS ISO UV-VIS	2265	3	III	68-12-2		DI10722500	2.5L	180.00	* S	DI10724000	4L	240.00	*				
N,N-Dimethylformamide, peptide synthesis grade	2265	3	III	68-12-2		DI10701000	1L	134.00	*	DI10702500	2.5L	259.00	*				
N,N-Dimethylformamide, spectroscopy grade, Spectrosol®	2265	3	III	68-12-2		DI10661000	1L	164.00	*	DI10662500	2.5L	257.00	*				
N,N'-Dimethylformamide-d7, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®	2265	3	III	4472-41-7		DI1069.750	2x 0.75mL	408.00	*	DI10690001	1mL	266.00	*				
Dimethylglyoxime, reagent grade, ACS				95-45-4		DI10800100	100g	161.00	S	DI10800500	500g	594.00					
Dimethylglyoxime, disodium salt octahydrate, reagent grade				75006-64-3		DI10900100	100g	139.00		DI10900500	500g	515.00					
<i>2,6-Dimethylheptane-4-one, refer Di-iso-butyl ketone</i>																	
N,N-Dimethyl-p-phenylenediamine dihydrochloride, reagent grade	2811	6.1	II	536-46-9		DI110100025	25g	183.00									
Dimethyl phthalate, synthesis grade				131-11-3		FT00551000	1L	113.00	S								
Dimethyl sulfate, synthesis grade	1595	6.1	8	I	77-78-1		SU01191000	1L	165.00								
Dimethyl sulfoxide AR				67-68-5		DA013-500M	500mL	90.00	S	DA013-2.5L-P	2.5L	287.00	S	DA013-20L-P	20L	1119.00	* S
Dimethyl sulfoxide, reagent grade, ACS				67-68-5		SU01531000	1L	191.00	S	SU01532500	2.5L	328.00		SU0153025A	25L	POA	*

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Dimethyl sulfoxide LR								67-68-5		DL013-500M	500mL	66.00
										DL013-2.5L-P	2.5L	244.00	S
										DL013-20L-P	20L	1074.00	* S
Dimethyl sulfoxide, extra pure, USP								67-68-5		SU01512500	2.5L	270.00	
										SU0151025A	25L	1385.00	*
Dimethyl sulfoxide, anhydrous, 99,7%								67-68-5		SU01520500	500mL	141.00	*
										SU01521000	1L	220.00	*
Dimethyl sulfoxide, anhydrous, with molecular sieves								67-68-5		SU01581000	1L	135.00	*
Dimethyl sulfoxide, dried (max. 0,01% H2O), reagent grade								67-68-5		SU01571000	1L	136.00	*
										SU01572500	2.5L	252.00	*
Dimethyl sulfoxide, HPLC grade								67-68-5		SU01552500	2.5L	280.00	*
Dimethyl sulfoxide, molecular biology grade								67-68-5		SU01590250	250mL	83.00	*
Dimethyl sulfoxide, spectroscopy grade, Spectrosol®								67-68-5		SU01541000	1L	209.00	*
Dimethyl sulfoxide-d6, deuteration degree min. 99,95%, NMR spectroscopy grade, Spectrosol®								2206-27-1		SU0162.750	10x0.75mL	220.00	*
										SU01620010	10mL	236.00	*
Dimethyl sulfoxide-d6, deuteration degree min. 99,8%, NMR spectroscopy grade, Spectrosol®								2206-27-1		SU0161.750	10x0.75mL	103.00	*
										SU01610010	10mL	92.00	*
										SU01610100	100mL	774.00	*
Dimethyl terephthalate, synthesis grade								120-61-6		TE00801000	1kg	70.00	*
<i>Dimethyl yellow refer 4-(Dimethylamino)-azobenzene</i>													
Dimidium bromide, for determination of tensioactives								518-67-2		DI11150001	1g	516.00	
										DI11150005	5g	2088.00	
2,4-Dinitroaniline, extra pure	1596	6.1		II				97-02-9		DI11550025	25g	69.00	
										DI11550100	100g	166.00	
3,5-Dinitrobenzoic acid, synthesis grade								99-34-3		AC08900250	250g	239.00	*
2,4-Dinitrophenol, synthesis grade	1320	4.1	6.1	I				51-28-5		DI12450250	250g	116.00	*
										DI12451000	1kg	320.00	*
1,4-Dioxane, reagent grade, ACS, ISO, stabilized with 2,5 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	1165	3		II				123-91-1		DI12891000	1L	195.00	
										DI12892500	2.5L	358.00	
										DI1289025A	25L	1470.00	*
1,4-Dioxane, extra pure, stabilized with 2,5 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	1165	3		II				123-91-1		DI12872500	2.5L	270.00	
										DI1287025A	25L	1021.00	*
1,4-Dioxane, anhydrous, 99,8%, stabilized with 2,5 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	1165	3		II				123-91-1		DI12880500	500mL	143.00	*
										DI12881000	1L	236.00	*
1,4-Dioxane, anhydrous, with molecular sieves	1165	3		II				123-91-1		DI12941000	1L	173.00	*
1,4-Dioxane, dried (max. 0,005% H2O), DNA synthesis grade, stabilized with 1 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	1165	3		II				123-91-1		DI12961000	1L	278.00	*
1,4-Dioxane, dried (max. 0,005% H2O), reagent grade, stabilized with 2,5 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	1165	3		II				123-91-1		DI12901000	1L	225.00	*
1,4-Dioxane, for liquid scintillation, stabilized with 1 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT), Normascint®	1165	3		II				123-91-1		DI12932500	2.5L	348.00	*
1,4-Dioxane, HPLC grade, stabilized with 1 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT)	1165	3		II				123-91-1		DI12921000	1L	267.00	*
										DI12922500	2.5L	487.00	*























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>1,4-Dioxane, spectroscopy grade, stabilized with 1 ppm of 2,6-Di-tert-butyl-4-methylphenol (BHT), Spectrosol®</b>	1165	3	II	123-91-1		DI12911000	1L	510.00	*			
<b>1,4-Dioxane-d8, deuteration degree min. 99%, NMR spectroscopy grade, Spectrosol®</b>	1165	3	II	17647-74-4		DI1295.750	10x0.75mL	1484.00	*				
						DI12950005	5mL	889.00	*				
<b>Diphenylamine, redox indicator, reagent grade, ACS</b>	2811	6.1	II	122-39-4		DI06330100	100g	72.00	*				
						DI06330250	250g	155.00	*				
<b>Diphenylamine, synthesis grade</b>	2811	6.1	II	122-39-4		DI06301000	1kg	118.00	*				
<i>Diphenylamine-4-sulfonic acid, barium salt refer Barium diphenylamine sulfonate</i>													
<b>1,5-Diphenylcarbazine AR</b>				140-22-7		DA072-25G	25g	130.00	S				
<b>1,5-Diphenylcarbazine, reagent grade, ACS</b>				140-22-7		DI06500025	25g	149.00					
						DI06500100	100g	370.00					
<b>1,5-Diphenylcarbazone, reagent grade</b>				538-62-5		DI06600005	5g	135.00					
						DI06600025	25g	299.00					
<i>Diphenyl thiocarbazono, refer Dithizone</i>													
<i>Dipropylene glycol, refer Acros price list</i>													
<i>Distilled water, refer Water, purified</i>													
<b>Disulfine blue LR (C.I.42045)</b>				129-17-9		DL132-25G	25g	102.00	S				
<b>5,5-Dithiobis (2-Nitrobenzoic Acid) LR</b>				69-78-3		DL129-5G	5g	43.00	S				
						DL129-25G	25g	121.00	S				
<b>1,4-Dithiothreitol LR</b>				3483-12-3		DL131-5G	5g	70.00	S				
<b>1,4-Dithiothreitol, molecular biology grade</b>				3483-12-3		DI13600001	1g	43.00	*				
						DI13600010	10g	297.00	*				
<b>Dithizone AR</b>				60-10-6		DA041-5G	5g	77.00	S				
<i>p-DMAB, refer p-Dimethylaminobenzaldehyde</i>													
<b>Doctor solution (sodium plumbite), according to ASTM D235, reagent for sulfides</b>	3266	8	II			SO10121000	1L	96.00					
						SO1012005P	5L	265.00	*				
<i>1-Dodecanesulfonic acid, sodium salt, refer Acros price list</i>													
<b>1-Dodecanol, synthesis grade</b>	3077	9	III	112-53-8		AL03301000	1L	146.00	*				
<b>n-Dodecyltrimethylammonium bromide, HPLC grade</b>				1119-94-4		BR01800025	25g	785.00	*				
<b>DPX, mounting medium for histology</b>	1992	3	6.1	III		DP00500100	100mL	54.00	S				
						DP00500500	500mL	100.00	S				
<i>Drierite®, indicating 8 mesh (Calcium sulfate, anhydrous), refer Acros price list</i>													
<i>Drierite®, indicating 10-20 mesh (Calcium sulfate, anhydrous), refer Acros price list</i>													
<i>Drierite®, non-indicating 4 mesh (Calcium sulfate anhydrous), refer Acros price list</i>													
<b>Dysprosium, standard solution 1000 mg/l Dy for ICP (dysprosium oxide in nitric acid 2%)</b>	3264	8	III			DI13000100	100mL	225.00	*				















































































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
Ethanol absolute, reagent grade, ACS, ISO **No ATO permit required**	1170	3	II	64-17-5		ET00071000	1L	82.00					
							ET00072500	2.5L	95.00	S			
								ET0007025S	25L	POA	*		
Ethanol, absolute LR	1170	3	II	64-17-5		EL043-500M	500mL	36.00	S				
							EL043-2.5L	2.5L	67.00	S			
							EL043-2.5L-P	2.5L	64.00	S			
							EL043-10L-P	10L	160.00	* S			
							EL043-20L	20L	251.00	* S			
						EL043-20L-P	20L	241.00	* S				
Ethanol absolute, gradient HPLC grade **No ATO permit required**	1170	3	II	64-17-5		ET00101000	1L	84.00	*				
							ET00102500	2.5L	161.00	* S			
Ethanol absolute, Multisolvent® HPLC grade ACS ISO UV-VIS **No ATO permit required**	1170	3	II	64-17-5		ET00151000	1L	94.00	*				
							ET00152500	2.5L	164.00	* S			
							ET00154000	4L	246.00	*			
Ethanol absolute, spectroscopy grade, Spectrosol® **No ATO permit required**	1170	3	II	64-17-5		ET00091000	1L	139.00	* S				
							ET00092500	2.5L	264.00	*			
Ethanol-d6, deuteration degree min. 99%, NMR spectroscopy grade, Spectrosol® **No ATO permit required**	1170	3	II	1516-08-1		ET00120001	1mL	165.00	*				
							ET00120010	10mL	1454.00	*			
Ethanol 95% AR	1170	3	II	64-17-5		EA042-500M	500mL	34.00	S				
							EA042-2.5L	2.5L	69.00	S			
							EA042-2.5L-P	2.5L	66.00	S			
							EA042-10L	10L	125.00	* S			
							EA042-20L	20L	202.00	* S			
							EA042-20L-P	20L	192.00	* S			
Ethanol 95% LR	1170	3	II	64-17-5		EL042-500M	500mL	29.00	S				
							EL042-2.5L-P	2.5L	59.00	S			
							EL042-10L-P	10L	113.00	* S			
							EL042-20L	20L	180.00	* S			
							EL042-20L-P	20L	170.00	* S			
Ethanol, F3-100% LR	1170	3	II	64-19-7		EL027-10L-P	10L	76.00	* S				
							EL027-20L	20L	121.00	* S			
Ethanol, F3-95% LR	1170	3	II	64-17-5		EL063-2.5L-P	2.5L	48.00	S				
							EL063-20L-P	20L	105.00	* S			
Ethanol, specially denatured, absolute LR **No ATO permit required**	1170	3	II	64-17-5		AL048-500M	500mL	25.00	S				
							AL048-2.5L-P	2.5L	52.00	S			
							AL048-10L	10L	65.00	* S			
							AL048-10L-P	10L	62.00	* S			
							AL048-20L	20L	109.00	* S			
							AL048-20L-P	20L	99.00	* S			
Ethanol, specially denatured, 95% LR **No ATO permit required**	1170	3	II	64-17-5		AL047-20L	20L	105.00	* S				
							AL047-20L-P	20L	95.00	* S			
							AL047-200L	200L	POA	* S			
Ethanolamine, reagent grade, ACS	2491	8	III	141-43-5		ET00281000	1L	112.00	S				






















































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE						UNV No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	UNV No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked						
Ethylenediamine LR	1604	8	3	II	107-15-3		EL051-500M	500mL	41.00	S						
							EL051-2.5L	2.5L	124.00	S						
Ethylenediamine, synthesis grade	1604	8	3	II	107-15-3		ET01351000	1L	61.00	*						
							ET01352500	2.5L	119.00	*						
							ET0135025A	25L	712.00	*						
Ethylenediamine dihydrochloride, extra pure					333-18-6		ET01450250	250g	56.00	*						
							ET01451000	1kg	193.00	*						
<i>Ethylenediaminetetraacetic acid ACS grade, refer Acros price list</i>																
Ethylenediaminetetraacetic acid LR					60-00-4		EL022-500G	500g	76.00	S						
							EL022-5KG	5kg	371.00	* S						
							EL022-25KG	25kg	POA	*						
Ethylenediaminetetraacetic acid, EDTA, synthesis grade					60-00-4		AC09400500	500g	83.00							
Ethylenediaminetetraacetic acid, EDTA, dipotassium magnesium salt dihydrate, extra pure					15708-48-2		AC09500250	250g	134.00							
Ethylenediaminetetraacetic acid disodium salt dihydrate AR					6381-92-6		EA023-100G	100g	54.00	S						
							EA023-500G	500g	97.00	S						
							EA023-5KG	5kg	594.00	* S						
							EA023-25KG	25kg	POA	* S						
Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, reagent grade, ACS					6381-92-6		AC09650500	500g	112.00	S						
Ethylenediaminetetraacetic acid disodium salt dihydrate LR					6381-92-6		EL023-100G	100g	40.00	S						
							EL023-500G	500g	87.00	S						
							EL023-5KG	5kg	532.00	* S						
							EL023-25KG	25kg	POA	* S						
Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, extra pure, Ph Eur, BP, FCC, DAB					6381-92-6		AC09631000	1kg	170.00							
							AC0963005P	5kg	550.00	*						
Ethylenediaminetetraacetic acid, EDTA, disodium salt, dihydrate, molecular biology grade					6381-92-6		AC09670100	100g	83.00	*						
							AC09671000	1kg	405.00	*						
Ethylenediaminetetraacetic acid disodium salt 0.100M solution LR					6381-92-6		EL026-2.5L-P	2.5L	64.00	S						
Ethylenediaminetetraacetic acid, EDTA, disodium salt, solution 0,1 mol/l (0,2 N)					6381-92-6		AC09701000	1L	54.00	S						
							AC0970005P	5L	133.00	* S						
							AC0970010C	10L	338.00	*						
Ethylenediaminetetraacetic acid, EDTA, disodium salt, concentrated solution to prepare 1l of solution 0,1 mol/l (0,2N)					6381-92-6		AC099600PA	Ampoule	65.00	S						
Ethylenediaminetetraacetic acid disodium salt, 0.1M (0.2N) solution, concentrated volumetric standard to prepare 500ml of solution					6381-92-6		J/3700C/05	Ampoule	72.00	S						
Ethylenediaminetetraacetic acid, EDTA, disodium salt, solution 0,05 mol/l (0,1 N)					6381-92-6		AC09721000	1L	51.00	S						
							AC0972010C	10L	281.00	*						
Ethylenediaminetetraacetic acid, EDTA, disodium salt, solution 0,025 mol/l (0,05 N)					6381-92-6		AC09741000	1L	51.00							
Ethylenediaminetetraacetic acid, EDTA, disodium salt, solution 0,02 mol/l (0,04 N)					6381-92-6		AC09731000	1L	51.00							

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Ethylenediaminetetraacetic acid, EDTA, disodium salt, solution 0,01 mol/l (0,02 N)</b>								6381-92-6		AC09711000 AC0971010C	1L 10L	40.00 216.00
<b>Ethylenediaminetetraacetic acid, EDTA, disodium salt, concentrated solution to prepare 1 l of solution 0,01 mol/l (0,02N)</b>								6381-92-6		AC096600PA	Ampoule	57.00	S
<b>Ethylenediaminetetraacetic acid disodium salt, 0.01M (0.02N) solution, concentrated volumetric standard to prepare 1L of solution</b>								6381-92-6		J/3720C/05	Ampoule	63.00	S
<i>Ethylenediaminetetraacetic acid ferric sodium salt hydrate, refer Acros price list</i>													
<b>Ethylenediaminetetraacetic acid tetrasodium salt hydrated LR</b>										EL021-500G	500g	142.00	S
<b>Ethylenediaminetetraacetic acid, EDTA, tetrasodium salt, dihydrate, synthesis grade</b>								10378-23-1		AC09750500 AC09751000	500g 1kg	129.00 204.00	
<i>Ethylene dichloride, refer 1,2-Dichloroethane</i>													
<i>Ethylene glycol, refer Ethanediol</i>													
<i>Ethylene glycol dimethyl ether, refer Acros price list</i>													
<b>Ethylene glycol monobutyl ether LR</b>								111-76-2		BL018-500M BL018-2.5L	500mL 2.5L	37.00 116.00	S S
<b>Ethylene glycol monobutyl ether, synthesis grade</b>								111-76-2		ET01751000	1L	65.00	
<b>Ethylene glycol monobutyl ether acetate, synthesis grade</b>								112-07-2		AC00851000	1L	92.00	
<b>Ethylene glycol monoethyl ether, reagent grade</b>	1171	3	III	110-80-5						ET01822500	2.5L	320.00	
<b>Ethylene glycol monoethyl ether, synthesis grade (packed in HDPE/UHDPE)</b>	1171	3	III	110-80-5						ET01801000 ET01802500	1L 2.5L	53.00 94.00	S S
<b>Ethylene glycol monomethyl ether, reagent grade, ACS</b>	1188	3	III	109-86-4						ET01921000 ET01922500	1L 2.5L	120.00 218.00	
<b>Ethylene glycol monomethyl ether, synthesis grade (packed in HDPE/UHDPE)</b>	1188	3	III	109-86-4						ET01901000 ET01902500 ET0190025P	1L 2.5L 25L	75.00 146.00 532.00	  *
<i>Ethyl ether, refer Diethyl ether</i>													
<i>Ethyl formate, refer Acros price list</i>													
<b>Ethyl gallate, extra pure</b>								831-61-8		GA00600100	100g	191.00	*
<b>Bis-(2-ethylhexyl) phthalate, synthesis grade</b>								117-81-7		FT00251000	1L	39.00	*
<i>Ethyl iodide, refer iodoethane</i>													
<b>Ethyl lactate, reagent grade</b>	1192	3	III	687-47-8						LA00471000	1L	128.00	*
<b>Ethyl lactate, synthesis grade</b>	1192	3	III	687-47-8						LA00451000	1L	71.00	*
<b>Ethylmercurithiosalicylic acid, sodium salt, synthesis grade</b>	2025	6.1	II	54-64-8						Ti00500025 Ti00500100	25g 100g	353.00 987.00	 *
<i>Ethyl methyl ketone, refer Methyl ethyl ketone</i>													
<i>1-Ethyl-4-piperidone, refer Acros price list</i>													
<b>Ethyl propionate, synthesis grade</b>	1195	3	II	105-37-3						PR01151000	1L	76.00	*
<b>Ethylvanillin, synthesis grade</b>								121-32-4		ET02450250	250g	138.00	*
<b>Eucalyptol, synthesis grade</b>	1993	3	III	470-82-6						EU00251000	1L	286.00	*
<b>Eucalyptus oil 80-85% TG</b>	1993	3	III	470-82-6						ET025-500M ET025-2.5L ET025-20L	500mL 2.5L 20L	51.00 156.00 636.00	S S * S
<b>Europium, standard solution 1000 mg/l Eu for ICP (europium(III) oxide in nitric acid 2%)</b>	3264	8	III							EU00510100	100mL	203.00	*
<b>Evans blue, C.I. 23860, for microscopy</b>								314-13-6		AZ01700005	5g	155.00	*

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<i>Fast green FCF, refer Acros price list</i>												
Fehling's solution No. 1 LR	3082	9	III							FL019-500M	500mL	36.00	S
										FL019-2.5L-P	2.5L	79.00	S
										FL019-20L-P	20L	298.00	* S
Fehling's solution No. 1 copper (II) sulfate, Ph Eur, for determination of sugar										RE00051000	1L	64.00	
Fehling's solution No. 2 LR	1719	8	III							FL020-500M	500mL	39.00	S
										FL020-2.5L-P	2.5L	102.00	S
										FL020-20L-P	20L	368.00	* S
Fehling's solution No. 2 potassium sodium tartrate, alkaline, Ph Eur, for determination of sugar	1719	8	II							RE00061000	1L	78.00	
<i>Ferric ammonium salts, refer Ammonium ferric salts</i>													
Ferric chloride anhydrous LR	1773	8	III	7705-08-0						FL022-500G	500g	44.00	S
										FL022-5KG	5kg	315.00	* S
										FL022-25KG	25kg	POA	* S
Ferric chloride hexahydrate LR				10025-77-1						FL023-500G	500g	45.00	S
										FL023-5KG	5kg	137.00	* S
										FL023-25KG	25kg	POA	* S
Ferric chloride hexahydrate, extra pure				10025-77-1						HI03360500	500g	53.00	S
Ferric chloride 42% solution TG	2582	8	III							FT021-500M	500mL	46.00	S
Ferric chloride, 30%, aqueous solution, synthesis grade	2582	8	III	7705-08-0						HI03331000	1L	67.00	
Ferric citrate hydrated LR										FL034-500G	500g	109.00	S
Ferric nitrate nonahydrate AR	1466	5.1	III	7782-61-8						FA006-500G	500g	62.00	S
										FA006-5KG	5kg	439.00	* S
Ferric nitrate nonahydrate LR	1466	5.1	III	7782-61-8						FL006-500G	500g	54.00	S
										FL006-5KG	5kg	387.00	* S
Ferric oxide red AR				1309-37-1						FA012-500G	500g	450.00	S
Ferric oxide, red LR				1309-37-1						FL012-500G	500g	68.00	S
Ferric sulfate hydrate, reagent grade				15244-10-7						HI03520500	500g	141.00	S
										HI0352005P	5kg	784.00	*
										HI0352025P	25kg	POA	*
Ferric sulfate hydrated LR				15244-10-7						FL027-500G	500g	51.00	S
										FL027-5KG	5kg	341.00	* S
										FL027-25KG	25kg	POA	* S
Ferriin, solution 0,025 mol/l, redox indicator				14634-91-4						FE05290100	100mL	89.00	S
<i>Ferrous ammonium salts, refer Ammonium ferrous salts</i>													
Ferrous chloride hydrated LR				13478-10-9						FL017-100G	100g	48.00	S
										FL017-500G	500g	149.00	S
Ferrous sulfate dried LR				13463-43-9						FL036-500G	500g	42.00	S
										FL036-5KG	5kg	267.00	* S
Ferrous sulfate heptahydrate AR				7782-63-0						FA001-500G	500g	45.00	S
										FA001-5KG	5kg	324.00	* S
										FA001-25KG	25kg	POA	* S

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Ferrous sulfate heptahydrate, reagent grade, ACS, ISO</b>								7782-63-0		HI03510500 HI0351005P HI0351025P	500g 5kg 25kg	58.00 367.00 POA
<b>Ferrous sulfate heptahydrate LR</b>								7782-63-0		FL001-500G FL001-5KG FL001-25KG	500g 5kg 25kg	41.00 266.00 POA	S * S * S
<b>Ferrous sulfate heptahydrate, extra pure, Ph Eur, USP, BP, FCC, DAB</b>								7782-63-0		HI03500500 HI0350005P	500g 5kg	53.00 285.00	* *
<b>Ferrous sulfide sticks TG</b>										IT016-500G	500g	58.00	S
<b>Ferrous sulfide, for producing hydrogen sulfide</b>								1317-37-9		HI03600500 HI03601000	500g 1kg	74.00 112.00	
<b>Ficoll® 400, molecular biology grade</b>								26873-85-8		FI00090025	25g	283.00	
<i>Filter aid medium, refer Celatom® FW12</i>													
<b>Flexol™ IP5</b>										FT085-200L	200L	POA	*
<b>Flexol™ PM1</b>										FT086-200L	200L	POA	*
<i>Florisil®, 60-100 mesh, refer Acros price list</i>													
<b>Fluorescein, C.I. 45350, extra pure</b>								2321-07-5		FL01130025	25g	92.00	
<b>Fluorescein, C.I. 45350, synthesis grade</b>								2321-07-5		FL01120100	100g	164.00	
<b>Fluorescein sodium salt (C.I. 45350) LR</b>								518-47-8		FL030-25G FL030-100G FL030-500G FL030-5KG	25g 100g 500g 5kg	25.00 60.00 184.00 1044.00	S S S * S
<b>Fluorescein sodium, C.I. 45350, extra pure</b>								518-47-8		FL01250025 FL01250100 FL01250250	25g 100g 250g	51.00 75.00 129.00	
<b>Fluoride Test strips (0-10-25-50-100+ ppm)</b>										IS117-50S	50 strips	33.00	S
<i>Fluoroboric acid, 50 wt% solution in water, refer Acros price list</i>													
<b>Folin-Ciocalteu phenol reagent</b>										RE00180250	250mL	81.00	
<b>Formaldehyde solution 37/10 AR</b>	2209	8	III	50-00-0						FA010-500M FA010-2.5L FA010-10L-P FA010-20L-P	500mL 2.5L 10L 20L	40.00 61.00 154.00 227.00	S S * S * S
<b>Formaldehyde, solution 37%, reagent grade, stabilized with approx. 10% methanol (packed in HDPE/UHDPE)</b>	2209	8	III	50-00-0						FO00112500 FO0011025P	2.5L 25L	70.00 348.00	S *
<b>Formaldehyde solution 37/10 LR</b>	2209	8	III	50-00-0						FL010-500M FL010-2.5L-P FL010-5L FL010-10L-P FL010-20L-P	500mL 2.5L 5L 10L 20L	33.00 89.00 109.00 148.00 227.00	S S * S * S * S
<b>Formaldehyde, solution 37%, extra pure, USP, stabilized with approx. 10% methanol (packed in HDPE/UHDPE)</b>	2209	8	III	50-00-0						FO00102500 FO0010025P	2.5L 25L	91.00 326.00	* *
<b>Formaldehyde, solution 37%, molecular biology grade</b>	2209	8	III	50-00-0						FO00120250 FO00121000	250mL 1L	73.00 235.00	* *




























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Formaldehyde, solution 3,5 - 4%, buffered at pH = 7					50-00-0						FO00131000	1L	45.00
											FO0013005P	5L	60.00	*
											FO0013025P	25L	POA	* S
Formamide, reagent grade, ACS					75-12-7						FO00261000	1L	135.00	S
											FO00262500	2.5L	258.00	S
Formamide, extra pure					75-12-7						FO00252500	2.5L	118.00	
Formamide, dried (max. 0,02% H2O), reagent grade (Karl Fischer)					75-12-7						FO00281000	1L	151.00	*
Formamide, molecular biology grade					75-12-7						FO00270100	100mL	42.00	*
<i>Formdimethylamide, refer N,N-Dimethylformamide</i>														
Formic acid, 98 - 100%, reagent grade, ACS	1779	8		II	64-18-6						AC10852500	2.5L	237.00	S
											AC1085025P	25L	941.00	*
Formic acid, 98 - 100%, extra pure, FCC	1779	8		II	64-18-6						AC10862500	2.5L	249.00	
											AC1086025P	25L	785.00	*
Formic acid, 90,1% ± 0,1%, reagent grade	1779	8		II	64-18-6						AC10831000	1L	77.00	
											AC10832500	2.5L	207.00	S
Formic acid, 85%, reagent grade	1779	8		II	64-18-6						AC10812500	2.5L	195.00	
Formic acid 85% LR	1779	8		II	64-18-6						FL004-500M	500mL	40.00	S
											FL004-2.5L-P	2.5L	121.00	S
Formic acid 10% water solution, for cleaning purposes, LC-MS	3265	8		II							AC10751000	1L	POA	*
D(-)-Fructose LR					57-48-7						FL009-100G	100g	28.00	S
											FL009-500G	500g	65.00	S
D(-)-Fructose, extra pure, Ph Eur, USP, BP, FCC					57-48-7						LE00700500	500g	70.00	S
Fuchsin acid, C.I. 42685, for microscopy					3244-88-0						FU00550025	25g	152.00	
											FU00550100	100g	448.00	
Fuchsin basic (C.I. 42510) LR, for microscopy					632-99-5						FL057-25G	25g	44.00	S
											FL057-100G	100g	121.00	S
Fuchsin basic, C.I. 42510, for microscopy					632-99-5						FU00600025	25g	42.00	
											FU00600100	100g	152.00	
Fuchsin basic, carbol solution, according to Ziehl	2920	8	3	II							FU00650500	500mL	82.00	
											FU00652500	2.5L	231.00	
Fumaric acid, extra pure					110-17-8						AC11551000	1kg	77.00	
Furfural, synthesis grade	1199	6.1	3	II	98-01-1						FU00901000	1L	88.00	*
											FU0090025A	25L	746.00	*


























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UNV No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Gadolinium, standard solution 1000 mg/l Gd for ICP (gadolinium oxide in nitric acid 2%)	3264	8	III							GA00100100	100mL	215.00
D(+)-Galactose, extra pure, Ph Ned, Ph Helv							59-23-4			GA00250100	100g	127.00	S
Gallic acid monohydrate, extra pure							5995-86-8			AC11800500	500g	158.00	
Gallium, standard solution 1000 mg/l Ga for ICP (gallium in nitric acid 2%)	3264	8	III							GA00350100	100mL	215.00	*
Gelatine powder LR										GL005-500G	500g	49.00	S
Gelatine powder, for analysis and bacteriology							9000-70-8			GE00200250	250g	69.00	
Gentian violet, carbol solution, for microscopy	2810	6.1	III							V100320500	500mL	145.00	*
										V100322500	2.5L	248.00	*
Germanium, standard solution 1000 mg/l Ge for ICP (germanium in nitric acid 5% + hydrofluoric acid 1%)	2922	8	6.1	II						GE00710100	100mL	215.00	*
<i>Gibberellic acid, refer Acros price list</i>													
Gibberellic acid 10% w/v solution LR	1993	3	II							GL076-5L	5L	1304.00	* S
Giemsa stain powder LR							51811-82-6			GL033-25G	25g	71.00	S
Giemsa's Azur eosin methylene blue dye							51811-82-6			AZ03900100	100g	281.00	*
Giemsa's Azur eosin methylene blue solution (in methanol) modified for microscopy	1992	3	6.1	II						AZ03910500	500mL	43.00	* S
										AZ03912500	2.5L	169.00	* S
Glass wool, washed										LA00750250	250g	81.00	S
										LA00751000	1kg	237.00	S
Gluconic acid, solution 50% w/w, extra pure							526-95-4			AC12000250	250mL	163.00	
D-Glucono- $\delta$ -lactone, synthesis grade							90-80-2			GL01100250	250g	69.00	
										GL01101000	1kg	205.00	
D-Glucose anhydrous AR							50-99-7			GA018-500G	500g	36.00	S
										GA018-5KG	5kg	217.00	* S
										GA018-25KG	25kg	POA	* S
D(+)-Glucose anhydrous, reagent grade, ACS							50-99-7			GL01271000	1kg	46.00	S
										GL0127005P	5kg	241.00	*
D-Glucose anhydrous LR							50-99-7			GL018-500G	500g	33.00	S
										GL018-5KG	5kg	182.00	* S
										GL018-25KG	25kg	POA	* S
D(+)-Glucose anhydrous, extra pure, Ph Eur, USP, BP, DAB							50-99-7			GL01251000	1kg	44.00	
D-Glucose monohydrate AR							5996-10-1			GA017-500G	500g	33.00	S
										GA017-5KG	5kg	188.00	* S
										GA017-25KG	25kg	POA	* S
D-Glucose monohydrate LR							5996-10-1			GL017-500G	500g	25.00	S
										GL017-5KG	5kg	166.00	* S
										GL017-25KG	25kg	POA	* S
D(+)-Glucose monohydrate, extra pure, Ph Eur, USP, BP, DAB							5996-10-1			GL01290500	500g	36.00	
										GL0129005P	5kg	172.00	*
Glucose test strips (0.1-0.25-0.5-2.0)										IS151-40S	40 strips	44.00	S
Glucose test strips (0.0-0.1-0.25-0.5-2.0) Detects sugar level in potatoes										IS152-50S	50 strips	45.00	S






















































Product Description	KEY:  Chem-Supply  Scharlau Precision  Fisher "-P" - packed in HDPE/UHDPE			UNV No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>D(+)-Glucuronic acid-γ-lactone, synthesis grade</b>								32449-92-6		GL01500100 GL01500250	100g 250g	198.00 423.00
<b>L-Glutamine, extra pure</b>								56-85-9		GL01650025 GL01650100	25g 100g	78.00 171.00	
<b>L-Glutamic acid, extra pure, Ph Eur, FCC</b>								56-86-0		AC12250250 AC12251000	250g 1kg	33.00 98.00	S
<b>L-Glutamine, extra pure</b>								56-85-9		GL01650100	100g	110.00	
<i>Glutaraldehyde, refer Glutardialdehyde</i>													
<b>Glutardialdehyde, solution 50%, extra pure</b>	2927	6.1	8	II				111-30-8		GL01680250 GL01681000	250mL 1L	59.00 158.00	
<b>Glutardialdehyde, solution 25%, extra pure</b>	2927	6.1	8	II				111-30-8		GL01700250 GL01701000	250mL 1L	45.00 119.00	S S
<i>Glutathione, reduced, refer Acros price list</i>													
<i>Glycerin, refer Glycerol</i>													
<i>Glycerine, refer Glycerol</i>													
<b>Glycerol AR</b>								56-81-5		GA010-500M GA010-2.5L GA010-2.5L-P GA010-20L-P	500mL 2.5L 2.5L 20L	46.00 115.00 111.00 528.00	S S S * S
<b>Glycerol, 99,5%, reagent grade, ACS (packed in HDPE/UHDPE)</b>								56-81-5		GL00261000 GL00262500	1L 2.5L	92.00 131.00	S S
<b>Glycerol LR</b>								56-81-5		GL010-500M GL010-2.5L-P GL010-20L-P	500mL 2.5L 20L	39.00 93.00 485.00	S S * S
<b>Glycerol, 99%, extra pure, Ph Eur, USP, BP, FCC, E 422, DAB</b>								56-81-5		GL00271000 GL0027025P	1L 25L	83.00 986.00	* *
<b>Glycerol, 86 - 88%, reagent grade, ISO</b>								56-81-5		GL00231000	1L	150.00	
<b>Glycerol anhydrous, molecular biology grade</b>								56-81-5		GL00280100 GL00281000	100mL 1L	39.00 212.00	* *
<b>Glycerol monostearate LR</b>								31566-31-1		GL011-500G	500g	56.00	S
<i>Glycerol Triacetate, refer Triacetin</i>													
<b>Glycine AR</b>								56-40-6		GA007-100G GA007-500G GA007-5KG GA007-25KG	100g 500g 5kg 25kg	29.00 59.00 318.00 POA	S S * S *
<b>Glycine, reagent grade, ACS</b>								56-40-6		AC04040250 AC04041000 AC0404005P	250g 1kg 5kg	33.00 128.00 398.00	* S * S * S
<b>Glycine LR</b>								56-40-6		GL007-100G GL007-500G GL007-5KG	100g 500g 5kg	24.00 54.00 261.00	S S * S
<b>Glycine, extra pure, Ph Eur, USP, BP, DAB</b>								56-40-6		AC04021000 AC0402005P	1kg 5kg	166.00 320.00	* *
<b>Glycine, molecular biology grade</b>								56-40-6		AC04060100 AC04061000	100g 1kg	49.00 188.00	* *



























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Haematoxylin stain LR (C.I. 75290)</b>								517-28-2		HL150-25G HL150-100G	25g 100g	127.00 394.00
<b>Hafnium, standard solution 1000 mg/l Hf for ICP (hafnium in nitric acid 5% + hydrofluoric acid 1%)</b>	2922	8	6.1	II						HA00100100	100mL	253.00	*
<b>Hanus solution, IBr solution 0,1 mol/l (0,2 N)</b>	2920	8	3	II						RE00201000	1L	185.00	
<b>Hematoxylin, according to Harris</b>	2810	6.1		III						HE00600500 HE00602500	500mL 2.5L	50.00 238.00	* *
<b>Hematoxylin, C.I. 75290, pH indicator</b>								517-28-2		HE00700005 HE00700025	5g 25g	49.00 145.00	* *
<b>HEPES free acid, molecular biology grade</b>								7365-45-9		HE01000025 HE01000250	25g 250g	72.00 432.00	* S * S
<b>HEPES, sodium salt, molecular biology grade</b>								75277-39-3		HE00110025 HE00110250	25g 250g	57.00 408.00	* *
<b>n-Heptane, 99%, reagent grade</b>	1206	3		II				142-82-5		HE01271000 HE01272500 HE0127025A	1L 2.5L 25L	118.00 212.00 952.00	 S *
<b>n-Heptane LR</b>	1206	3		II				142-82-5		HL021-500M HL021-2.5L HL021-20L	500mL 2.5L 20L	52.00 146.00 619.00	S S * S
<b>n-Heptane, 99%, ASTM</b>	1206	3		II				142-82-5		HE0135200L	200L	POA	*
<b>n-Heptane TG</b>	1206	3		II				142-82-5		HT021-20L	20L	POA	* S
<b>n-Heptane, 99%, anhydrous</b>	1206	3		II				142-82-5		HE01260500 HE01261000	500mL 1L	115.00 186.00	* *
<b>n-Heptane, 99%, anhydrous, with molecular sieves</b>	1206	3		II				142-82-5		HE01291000	1L	184.00	*
<b>n-Heptane, 99%, HPLC grade</b>	1206	3		II				142-82-5		HE01312500	2.5L	87.00	* S
<b>n-Heptane, 99%, spectroscopy grade, Spectrosol®</b>	1206	3		II				142-82-5		HE01301000 HE01302500	1L 2.5L	255.00 352.00	* *
<b>n-Heptane, 95%, synthesis grade</b>	1206	3		II				142-82-5		HE0123025L	25L	POA	*
<b>1-Heptane sulfonic acid sodium salt anhydrous HPLC grade</b>								22767-50-6		HL169-25G HL169-100G HL169-500G	25g 100g 500g	173.00 428.00 1278.00	* S * S *
<b>1-Heptane sulfonic acid sodium salt monohydrate HPLC grade</b>								207300-90-1		HL174-100G HL174-500G	100g 500g	428.00 1278.00	* S * S
<b>1-Heptane sulfonic acid, sodium salt, solution 0,1 mol/l, HPLC grade</b>								22767-50-6		AC12400250	250mL	360.00	*
<i>Heptan-1-ol, refer Acros price list</i>													
<i>Hexachloroplatinic (IV) acid hydrate, refer Acros price list</i>													
<i>1-Hexadecene, tech., refer Acros price list</i>													
<b>Hexadecyltrimethylammonium bromide, HPLC grade</b>	3077	9		III				57-09-0		BR01700025	25g	323.00	*
<i>Hexadecyltrimethylammonium hydroxide, refer Acros price list</i>													
<i>Hexahydrobenzene, refer Cyclohexane</i>													
<i>Hexahydrophenol, refer Cyclohexanol</i>													
<i>Hexalin, refer Cyclohexanol</i>													
<i>Hexamethylene diamine, refer 1,6-Diaminohexane</i>													
<i>Hexamethylenetetramine, refer Hexamine</i>													
<i>Hexamethyl violet, refer Crystal violet</i>													
<b>Hexamine AR</b>	1328	4.1		III				100-97-0		HA019-500G	500g	136.00	S
<b>Hexamine LR</b>	1328	4.1		III				100-97-0		HL019-500G HL019-25KG	500g 25kg	40.00 POA	S *
<b>Hexamine, synthesis grade</b>	1328	4.1		III				100-97-0		HE02000500	500g	44.00	S

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	iso-Hexane, Multisolvent® HPLC grade UV-VIS	1208	3	II	73513-42-5		IS01221000	1L	144.00	*		IS01222500	2.5L	248.00
n-Hexane, min. 99%, reagent grade, ACS	1208	3	II	110-54-3		HE02321000	1L	119.00			HE02322500	2.5L	246.00	S
n-Hexane, 99%, HPLC grade	1208	3	II	110-54-3		HE02422500	2.5L	125.00	*	S				
n-Hexane, 96%, reagent grade, ACS	1208	3	II	110-54-3		HE02282500	2.5L	117.00	S		HE0228025A	25L	POA	*
n-Hexane, 96%, anhydrous	1208	3	II	110-54-3		HE02330500	500mL	78.00	*					
n-Hexane, 96%, for GC residue analysis	1208	3	II	110-54-3		HE02382500	2.5L	79.00	* S		HE02384000	4L	96.00	* S
n-Hexane, 96%, Multisolvent® HPLC grade ACS UV-VIS	1208	3	II	110-54-3		HE02342500	2.5L	51.00	* S		HE02344000	4L	67.00	* S
n-Hexane, 96%, spectroscopy grade, Spectrosol®	1208	3	II	110-54-3		HE02301000	1L	142.00	* S		HE02302500	2.5L	289.00	* S
n-Hexane, 96%, GC ultra-trace analysis grade	1208	3	II	110-54-3		HE02391000	1L	101.00	*		HE02392500	2.5L	206.00	*
n-Hexane, anhydrous, with molecular sieves	1208	3	II	110-54-3		HE02361000	1L	138.00	*					
Hexane, fraction AR	1208	3	II			HA018-500M	500mL	40.00	S		HA018-2.5L	2.5L	136.00	S
						HA018-20L	20L	386.00	* S		HA018-200L	200L	POA	* S
Hexane, fraction from petroleum, reagent grade	1208	3	II	110-54-3		HE02221000	1L	91.00			HE02222500	2.5L	166.00	
Hexane, fraction LR	1208	3	II			HL018-500M	500mL	37.00	S		HL018-2.5L	2.5L	124.00	S
						HL018-20L	20L	349.00	* S		HL018-200L	200L	POA	* S
Hexane, fraction TG	1208	3	II			HT018-20L	20L	POA	* S					
Hexane, fraction from petroleum, for GC residue analysis	1208	3	II	110-54-3		HE02232500	2.5L	180.00	*					
Hexane, fraction from petroleum, Multisolvent® HPLC grade ACS	1208	3	II	110-54-3		HE02212500	2.5L	180.00	*		HE02214000	4L	240.00	*
<i>n-Hexane/tert-butyl methyl ether mixture, refer Mixture</i>														
<i>n-hexane/tert-butyl methyl ether</i>														
1-Hexane sulfonic acid, sodium salt, monohydrate, HPLC grade				207300-91-2		HL188-25G	25g	173.00	* S		HL188-100G	100g	428.00	* S
1-Hexane sulfonic acid, sodium salt, solution 0,1 mol/l, HPLC grade				2832-45-3		AC12450250	250mL	360.00	*					
<i>n-Hexanol, refer Hexan-1-ol</i>														
Hexan-1-ol LR	2282	3	III	111-27-3		HL010-500M	500mL	61.00	S		HL010-2.5L	2.5L	181.00	S
1-Hexanol, synthesis grade	2282	3	III	111-27-3		AL02701000	1L	77.00						
<i>1-Hexene, refer Acros price list</i>														
<i>n-Hexyl alcohol, refer Hexan-1-ol</i>														
Hexylene glycol, synthesis grade				107-41-5		HE02501000	1L	49.00						
<i>High vacuum silicone grease, refer Silicone grease</i>														

































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<i>Hippuric acid, refer Acros price list</i>												
DL-Histidine, extra pure								4998-57-6		HI03900005	5g	95.00	
										HI03900025	25g	392.00	
L-Histidine, extra pure, USP, BP, Ph Eur								71-00-1		HI03950025	25g	53.00	
										HI03950100	100g	171.00	
L-Histidine hydrochloride monohydrate, extra pure, Ph Eur, BP								5934-29-2		HI04050025	25g	89.00	S
										HI04050100	100g	223.00	S
Histo-Solve, alternative to xylene, for use in Histopathology	2052	3	III					5989-27-5		HL202-2.5L	2.5L	76.00	S
										HL202-20L	20L	340.00	* S
Holmium, standard solution 1000 mg/l Ho for ICP (holmium(III) oxide in nitric acid 2%)	3264	8	III							HO00100100	100mL	215.00	*
<i>Horne's dry lead, refer Lead sub-acetate</i>													
Hyamine® 1622 (Hyamine is a trade mark of Rohm and Haas Company)	3077	9	III					121-54-0		HY00020250	250g	312.00	
Hyamine® 1622, solution 0,004 mol/l (Hyamine is a trade mark of Rohm and Haas Company)								121-54-0		HY00011000	1L	77.00	S
										HY00012500	2.5L	150.00	S
Hydrazine dihydrochloride, reagent grade	3288	6.1	III					5341-61-7		HI00800100	100g	78.00	*
										HI00800250	250g	133.00	*
										HI00801000	1kg	361.00	*
Hydrazine hydrate, 100%, synthesis grade	2030	8	II					7803-57-8		HI00921000	1L	117.00	*
Hydrazine hydrate, 24%, extra pure	3293	6.1	III							HI00891000	1L	69.00	*
Hydrazine hydrate, 80%, extra pure	2030	8	II					10217-52-4		HI00900250	250mL	36.00	*
										HI00901000	1L	90.00	*
Hydrazine sulfate, reagent grade, ACS	3288	6.1	III					10034-93-2		HI01100100	100g	63.00	* S
										HI01100500	500g	173.00	* S
Hydriodic acid, 57%, reagent grade	1787	8	II					10034-85-2		AC33501000	1L	1145.00	
Hydrobromic acid 48% AR	1788	8	II					10035-10-6		HA029-500M	500mL	116.00	S
										HA029-2.5L	2.5L	285.00	S
Hydrobromic acid, 48%, reagent grade, ACS, ISO	1788	8	II					10035-10-6		AC05961000	1L	191.00	
Hydrobromic acid 48% LR	1788	8	II					10035-10-6		HL029-2.5L	2.5L	262.00	S
										HL029-20L-P	20L	1153.00	* S
Hydrobromic acid, approx. 48%, synthesis grade	1788	8	II					10035-10-6		AC05951000	1L	207.00	
										AC05952500	2.5L	381.00	
Hydrochloric acid, 37%, reagent grade, ACS, ISO	1789	8	II					7647-01-0		AC07411000	1L	37.00	
										AC07412500	2.5L	39.00	S
										AC0741025P	25L	285.00	* S
Hydrochloric acid, 37%, reagent grade, ACS, ISO, max. 0,0000005% Hg	1789	8	II					7647-01-0		AC07301000	1L	57.00	
Hydrochloric acid, 37%, extra pure, Ph Eur, BP, NF	1789	8	II					7647-01-0		AC07362500	2.5L	63.00	S
										AC0736025P	25L	394.00	*
Hydrochloric acid, 37%, for trace analysis	1789	8	II					7647-01-0		AC07611000	1L	366.00	* S
Hydrochloric acid 32% w/w AR	1789	8	II					7647-01-0		HA020-500M	500mL	24.00	S
										HA020-2.5L	2.5L	44.00	S
										HA020-2.5L-P	2.5L	41.00	S
										HA020-20L-P	20L	206.00	* S





Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Hydrochloric acid, 32%, reagent grade (packed in HDPE/UHDPE)	1789	8	II	7647-01-0		AC07332500	2.5L	39.00	S				
Hydrochloric acid, 32%, reagent grade	1789	8	II	7647-01-0		AC07722500	2.5L	42.00	S					
Hydrochloric acid 32% w/w LR	1789	8	II	7647-01-0		HL020-500M	500mL	22.00	S					
						HL020-2.5L	2.5L	36.00	S					
						HL020-2.5L-P	2.5L	33.00	S					
						HL020-20L-P	20L	146.00	* S					
Hydrochloric acid 32% w/w TG	1789	8	II	7647-01-0		HT020-500M	500mL	16.00	S					
						HT020-2.5L-P	2.5L	28.00	S					
						HT020-5L	5L	POA	* S					
						HT020-20L-P	20L	POA	* S					
Hydrochloric acid 10% w/w TG	1789	8	II	7647-01-0		HT032-20L-P	20L	POA	* S					
Hydrochloric acid-water, solution 50:50 v/v, reagent grade	1789	8	II	7647-01-0		AC07601000	1L	58.00						
Hydrochloric acid, solution 6 mol/l (6 N)	1789	8	II	7647-01-0		AC07521000	1L	77.00						
Hydrochloric acid, solution 5 mol/l (5 N)	1789	8	II	7647-01-0		AC07491000	1L	77.00						
Hydrochloric acid, solution 3 mol/l (3 N)	1789	8	II	7647-01-0		AC07381000	1L	72.00						
Hydrochloric acid, solution 2 mol/l (2 N)				7647-01-0		AC07481000	1L	68.00						
Hydrochloric acid, solution 1,4 mol/l (1,4 N)				7647-01-0		AC07511000	1L	67.00						
						AC0751005P	5L	203.00	*					
						AC0751010C	10L	305.00	*					
Hydrochloric acid 1.000M solution LR				7647-01-0		HL015-1L	1L	42.00	S					
						HL015-2.5L-P	2.5L	64.00	S					
						HL015-5L	5L	81.00	* S					
						HL015-20L-P	20L	241.00	* S					
Hydrochloric acid, concentrated solution to prepare 1 l of solution 1 mol/l (1 N)	1789	8	II	7647-01-0		AC074300PA	Ampoule	44.00	S					
Hydrochloric acid, 1M, (1N), concentrated volumetric standard to prepare 1L of solution	1789	8	II	7647-01-0		J/4320C/05	Ampoule	49.00	S					
Hydrochloric acid, solution 1 mol/l (1 N)				7647-01-0		AC07441000	1L	56.00	S					
						AC0744005P	5L	172.00	*					
						AC0744010C	10L	258.00	*					
Hydrochloric acid 0.500M solution LR				7647-01-0		HL036-2.5L-P	2.5L	61.00	S					
						HL036-10L-P	10L	174.00	* S					
Hydrochloric acid, concentrated solution to prepare 1 l of solution 0,5 mol/l (0,5 N)	1789	8	II	7647-01-0		AC075900PA	Ampoule	44.00	S					
Hydrochloric acid, 0.5M, (0.5N), concentrated volumetric standard to prepare 1L of solution	1789	8	II	7647-01-0		J/4330C/05	Ampoule	49.00	S					
Hydrochloric acid, solution 0,5 mol/l (0,5 N)				7647-01-0		AC07451000	1L	53.00	S					
						AC0745005P	5L	154.00	*					
						AC0745010C	10L	251.00	*					
Hydrochloric acid, solution 0,2 mol/l (0,2 N)				7647-01-0		AC07401000	1L	50.00						
Hydrochloric acid, solution 0,125 mol/l (0,125 N)				7647-01-0		AC07531000	1L	48.00						
						AC0753005P	5L	154.00	*					
						AC0753010C	10L	251.00	*					





























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Hydrochloric acid 0.100M solution LR								7647-01-0		HL014-1L HL014-2.5L-P HL014-20L-P	1L 2.5L 20L	40.00 60.00 235.00
Hydrochloric acid, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1 N)								7647-01-0		AC074200PA	Ampoule	33.00	S
Hydrochloric acid, 0.1M, (0.1N), concentrated volumetric standard to prepare 1L of solution								7647-01-0		J/4350C/05	Ampoule	37.00	S
Hydrochloric acid, solution 0,1 mol/l (0,1 N)								7647-01-0		AC07461000 AC0746005P AC0746010C	1L 5L 10L	46.00 154.00 251.00	S * *
Hydrochloric acid 0.1M (0.1N) in 2-Propanol LR	1993	3		II				7647-01-0		HL199-1L	1L	107.00	S
Hydrochloric acid, solution 0,05 mol/l (0,05 N)								7647-01-0		AC07541000	1L	52.00	
Hydrochloric acid, solution 0,01 mol/l (0,01 N)								7647-01-0		AC07571000	1L	65.00	
Hydrofluoric acid, 48%, reagent grade, ACS, ISO (packed in HDPE/UHDPE)	1790	8	6.1	II				7664-39-3		AC10601000 AC10602500	1L 2.5L	122.00 151.00	* S * S
Hydrofluoric acid, 40%, reagent grade, ISO (packed in HDPE/UHDPE)	1790	8	6.1	II				7664-39-3		AC10511000 AC10512500	1L 2.5L	117.00 142.00	* S *
Hydrogen peroxide 35% (120 volumes) LR (packed in black HDPE container)	2014	5.1	8	II				7722-84-1		HL001-500M HL001-2.5L-P	500mL 2.5L	48.00 146.00	S S
Hydrogen peroxide 30% (100 volumes) AR (packed in black HDPE container)	2014	5.1	8	II				7722-84-1		HA154-500M HA154-2.5L-P HA154-20L-P	500mL 2.5L 20L	54.00 166.00 815.00	S S * S
Hydrogen peroxide, 30%, reagent grade, ACS, ISO	2014	5.1	8	II				7722-84-1		HI01361000 HI0136005P	1L 5L	121.00 350.00	S * S
Hydrogen peroxide 30% (100 volumes) LR (packed in black HDPE container)	2014	5.1	8	II				7722-84-1		HL154-500M HL154-2.5L-P	500mL 2.5L	51.00 146.00	S S
Hydrogen peroxide 6% (20 volumes) LR (packed in black HDPE container)								7722-84-1		HL002-500M HL002-2.5L-P HL002-20L-P	500mL 2.5L 20L	32.00 111.00 386.00	S S * S
Hydrogen peroxide 3% (10 volumes) LR (packed in black HDPE container)								7722-84-1		HL004-500M HL004-2.5L-P	500mL 2.5L	31.00 95.00	S S
Hydroquinone, synthesis grade	2662	6.1		III				123-31-8		HI01450100 HI01450500	100g 500g	34.00 68.00	S S
<i>2-Hydroxybenzoic acid, refer Salicylic acid</i>													
<i>2-Hydroxyethylamine, refer Ethanolamine</i>													
Hydroxylamine hydrochloride, reagent grade, ACS, ISO	3260	8		III				5470-11-1		HI02150250 HI02151000	250g 1kg	125.00 249.00	S S
Hydroxylamine hydrochloride, synthesis grade	3260	8		III				5470-11-1		HI02120250 HI02121000	250g 1kg	70.00 197.00	S S
<i>Hydroxylammonium chloride, refer Hydroxylamine hydrochloride</i>													
Hydroxylammonium sulfate, synthesis grade	2865	8		III				10039-54-0		HI02250250 HI02251000	250g 1kg	113.00 266.00	
Hydroxy naphthol blue AR								165660-27-5		HA198-25G	25g	143.00	S
<i>4-Hydroxy-3-methoxybenzaldehyde, refer Vanillin</i>													























































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Imidazole AR	3263	8	III	288-32-4		IA020-100G	100g	85.00	S	IA020-500G	500g	208.00
Imidazole, reagent grade, ACS	3263	8	III	288-32-4		IM00260250	250g	152.00		IM00261000	1kg	488.00	
Imidazole LR	3263	8	III	288-32-4		IL020-100G	100g	71.00	S	IL020-500G	500g	174.00	S
Imidazole, synthesis grade	3263	8	III	288-32-4		IM00251000	1kg	223.00					
Immersion oil, for microscopy						AC00310100	100mL	55.00	* S	AC00310500	500mL	129.00	* S
<b>Indicator Strips and papers - pH strips (non-bleeding vinyl strips)</b>													
pH Indicator Strips 1-14 (Three pad, 1 unit intervals)						IS105-50S	50 strips	17.00	S	IS105-100S	100 strips	29.00	S
pH Indicator Strips 0-1.5 (One pad, 0.3-0.5-0.8-1.0-1.5)						IS108-50S	50 strips	17.00	S				
pH Indicator Strips 0-2.5 (One pad, 0.5 unit intervals)						IS107-50S	50 strips	17.00	S				
pH Indicator Strips 3-6 (One pad, 0.5 unit intervals)						IS109-50S	50 strips	17.00	S				
pH Indicator Strips 4-7 (One pad, 0.4 unit intervals)						IS145-50S	50 strips	17.00	S	IS145-100S	100 strips	29.00	S
pH Indicator Strips 5-9 (One pad, 1.0 unit intervals)						IS110-50S	50 strips	17.00	S				
pH Indicator Strips 7-10 (One pad, 0.5 unit intervals)						IS111-50S	50 strips	17.00	S				
pH Indicator Strips 9-13 (One pad, 0.5 unit intervals)						IS148-50S	50 strips	17.00	S				
pH Indicator Strips 10-13 (One pad, 0.5 unit intervals)						IS112-50S	50 strips	17.00	S				
pH Indicator Strips 11.5-14 (One pad, 0.5 unit intervals)						IS113-50S	50 strips	17.00	S				
<b>Indicator Strips and papers - Specialty Strips and Papers</b>													
Ammonia Test strips (0.5-1.0-3.0-6.0ppm)						IS146-25S	25 strips	43.00	S				
Aquarium Test strips (Three pad)						IS115-50S	50 strips	30.00	S				
Aquarium Test strips (Five pad)						IS153-50S	50 strips	55.00	S				
Chlorine Low level Test strips (0-1-3-5-10 ppm)						IS116-50S	50 strips	30.00	S				
Chlorine Medium level Test strips (Chlor-Assure™) (25-50-100-150-200 ppm)						IS142-50S	50 strips	30.00	S				
Chlorine High level Test strips (0-1000ppm)						IS156-100S	100 strips	30.00	S				
Chlorine Medium level Test papers (10-200ppm)						IS066-100S	100 strips	21.00	S				
Cobalt chloride Test strips						IS069-100S	100 strips	14.00	S				
Cobalt chloride Test strips (booklet)						IS149-25S	25 strips	5.00	S				
Congo red Test strips						IS070-100S	100 strips	13.00	S				
Control paper Taste test paper						IS144-100S	100 strips	13.00	S				
Fluoride Test strips (0-10-25-50-100+ ppm)						IS117-50S	50 strips	33.00	S				
Glucose Test strips (0.1-0.25-0.5-2.0)						IS151-40S	40 strips	44.00	S				





























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Glucose Test strips (0.0-0.1-0.25-0.5-2.0) Detects sugar level in potatoes										IS152-50S	50 strips	45.00
Iodine 12.5-50 ppm Test strips										IS072-100S	100 strips	18.00	S
Iron Test strips (0-2-5-10-25-50-100ppm)										IS155-50S	50 strips	38.00	S
Lead acetate Test strips										IS073-100S	100 strips	13.00	S
Litmus, blue, Test strips										IS074-100S	100 strips	11.00	S
Litmus, blue, Test strips (booklet)										IS135-25S	25 strips	5.00	S
Litmus, neutral, Test strips										IS075-100S	100 strips	11.00	S
Litmus, neutral, Test strips (booklet)										IS136-25S	25 strips	5.00	S
Litmus, red, Test strips										IS076-100S	100 strips	11.00	S
Litmus, red, Test strips (booklet)										IS137-25S	25 strips	5.00	S
Methyl orange Test strips										IS078-100S	100 strips	13.00	S
Methyl violet Test strips										IS080-100S	100 strips	13.00	S
Nitrate Test strips (10-25-50-100-250-500 ppm)										IS118-50S	50 strips	26.00	S
Nitrite Test strips (1-5-10-25-50 ppm)										IS119-50S	50 strips	26.00	S
Nitrite/Nitrate Test strips (Two pad, Nitrite 1-50 ppm, Nitrate 10-500 ppm)										IS120-50S	50 strips	29.00	S
Peracetic acid High level Test strips (0-100-250-500 ppm)										IS121-50S	50 strips	33.00	S
Peracetic acid Low level Test strips (0-5-10-20-30-50 ppm)										IS122-50S	50 strips	33.00	S
Peroxide High ppm Test strips (0-100-200-400 ppm)										IS123-50S	50 strips	33.00	S
Peroxide Low ppm Test strips (1-3-10-30-100 ppm)										IS124-50S	50 strips	33.00	S
Phenolphthalein Test strips										IS083-100S	100 strips	13.00	S
Phosphate Test strips (0, 10, 25, 50, 100 ppm)										IS125-50S	50 strips	33.00	S
Pool Test strips (Three pad)										IS126-50S	50 strips	30.00	S
Protein Test strips (0.3, 1.0, 3.0, 10+ g/L)										IS127-50S	50 strips	27.00	S
PTC (Phenylthiocarbamide) Taste test paper										IS138-100S	100 strips	13.00	S
QAC (Quaternary ammonium chloride) Sanitiser Test paper										IS139-100S	100 strips	19.00	S
QAC Quick response (Quaternary ammonium chloride) Sanitiser Test strips (100-200-400 ppm)										IS143-50S	50 strips	18.00	S
Sodium benzoate Taste test paper										IS140-100S	100 strips	13.00	S
Starch-Iodide Test strips										IS084-100S	100 strips	13.00	S
Starch-Iodide Test strips (booklet)										IS150-25S	25 strips	5.00	S
Sulfite Test strips (10-50-100-250-500 ppm)										IS128-50S	50 strips	27.00	S
Thiourea Taste test paper										IS141-100S	100 strips	13.00	S
Universal Indicator strips pH 2-10 (With colour chart)										IS087-100S	100 strips	19.00	S
Universal Indicator strips pH 2-12 (with colour chart)										IS147-100S	100 strips	19.00	S
Urine Test strips (Glucose - Detects 0-300mg-%)										IS129-50S	50 strips	33.00	S
Urine Multi-purpose Test strips (Detects Glucose, Protein, pH and Ketones)										IS130-50S	50 strips	86.00	S
Water hardness Test strips (0-500 ppm)										IS131-50S	50 strips	27.00	S




























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Indigo carmine (C.I. 73015) LR					860-22-0						IL004-25G	25g	75.00
Indigo carmine, C.I. 73015, extra pure					860-22-0						IN00650025 IN00650100	25g 100g	89.00 193.00	
Indium, standard solution 1000 mg/l In for ICP (indium in nitric acid 2%)	3264	8		III							IN00870100	100mL	215.00	*
Indole, reagent grade					120-72-9						IN01200010 IN01200100	10g 100g	72.00 463.00	
Indol-3-yl-acetic acid LR					87-51-4						IL001-5G	5g	65.00	S
Indol-3-yl-butyric acid 98% LR	2811	6.1		I	133-32-4						IL030-1G IL030-25G	1g 25g	41.00 239.00	S S
Indol-3-yl-butyric acid 98% TG	2811	6.1		I	133-32-4						IT030-25G	25g	129.00	S
Inositol, refer Acros price list														
Iodine AR					7553-56-2						IA005-100G IA005-500G	100g 500g	56.00 172.00	S S
Iodine, resublimed, reagent grade, ACS, ISO	3288	6.1		III	7553-56-2						YO00210100 YO00211000	100g 1kg	71.00 425.00	S S
Iodine LR					7553-56-2						IL005-100G IL005-500G	100g 500g	54.00 159.00	S S
Iodine, resublimed, extra pure, Ph Eur, USP, BP, DAB	3288	6.1		III	7553-56-2						YO00200100 YO00201000	100g 1kg	64.00 408.00	
Iodine, solution according to Wijs, refer Wijs solution, ICI solution 0,1 mol/l (0,2N)														
Iodine, solution 0,5 mol/l (1 N)					7553-56-2						YO00241000	1L	267.00	
Iodine, concentrated solution to prepare 1 l of solution 0,05 mol/l (0,1 N)					7553-56-2						YO002200GA	Ampoule	62.00	S
Iodine, 0.05M, (0.1N), concentrated volumetric standard to prepare 1L of solution					7553-56-2						J/4410C/05	Ampoule	69.00	S
Iodine solution 0.05M (0.1N) LR					7553-56-2						IL007-2.5L	2.5L	99.00	S
Iodine, solution 0,05 mol/l (0,1 N)					7553-56-2						YO00231000 YO00232500	1L 2.5L	72.00 148.00	S S
Iodine, solution 0,02365 mol/l (0,0473 N)					7553-56-2						YO00271000	1L	76.00	
Iodine, solution 0,01 mol/l (0,02 N)					7553-56-2						YO00250500	500mL	60.00	
Iodine 12.5-50 ppm Test strips											IS072-100S	100 strips	18.00	S
Iodoethane, refer Acros price list														
Iodoform, refer Acros price list														
Iodomethane LR	2644	6.1		I	74-88-4						IL039-100M	100mL	112.00	* S
IPTG, molecular biology grade (dioxane free)					367-93-1						IP00100001	1g	114.00	*
Iridium, standard solution 1000 mg/l Ir for ICP (ammonium hexachloroiridate(IV) in hydrochloric acid 5%)											IR00100100	100mL	445.00	*
Iron, filings fine TG					7439-89-6						IT014-500G	500g	33.00	S
Iron, powder, -70 mesh (<212 micron), refer Acros price list														
Iron, powder, extra pure (made by reduction), Ph Eur, particle size < 100 µm					7439-89-6						HI03030500	500g	58.00	

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Iron, powder TG								7439-89-6		IT013-500G	500g	42.00
										IT013-5KG	5kg	230.00	* S
Iron, thick powder, synthesis grade								7439-89-6		HI03201000	1kg	84.00	
Iron, wire TG								7439-89-6		IT015-25G	25g	45.00	S
Iron, standard solution 1000 mg/l Fe for AA (iron(III) nitrate nonahydrate in nitric acid 0,5 mol/l)	3264	8		III						HI03020100	100mL	44.00	
										HI03020500	500mL	49.00	S
Iron, standard solution 1000 mg/l Fe for ICP (iron in nitric acid 2%)	3264	8		III						HI02900100	100mL	155.00	*
Iron test strips (0-2-5-10-25-50-100ppm)										IS155-50S	50 strips	38.00	S
Iron alum, refer Ammonium ferrous sulfate													
Iron (II) ammonium salts, refer Ammonium ferrous salt													
Iron (III) ammonium salts refer Ammonium ferric salts													
Iron (II) chloride hydrated LR								13478-10-9		FL017-100G	100g	48.00	S
										FL017-500G	500g	149.00	S
Iron (III) chloride anhydrous LR	1773	8		III			7705-08-0			FL022-500G	500g	44.00	S
										FL022-5KG	5kg	315.00	* S
										FL022-25KG	25kg	POA	* S
Iron (III) chloride hexahydrate LR								10025-77-1		FL023-500G	500g	45.00	S
										FL023-5KG	5kg	137.00	* S
										FL023-25KG	25kg	POA	* S
Iron (III) chloride hexahydrate, extra pure, Ph Eur								10025-77-1		HI03360500	500g	53.00	S
Iron (III) chloride 42% solution TG	2582	8		III						FT021-500M	500mL	46.00	S
Iron (III) chloride, 30%, aqueous solution, synthesis grade	2582	8		III			7705-08-0			HI03331000	1L	67.00	
Iron (III) citrate trihydrate LR										FL034-500G	500g	109.00	S
Iron (III) nitrate nonahydrate AR	1466	5.1		III			7782-61-8			FA006-500G	500g	62.00	S
										FA006-5KG	5kg	439.00	* S
Iron (III) nitrate nonahydrate LR	1466	5.1		III			7782-61-8			FL006-500G	500g	54.00	S
										FL006-5KG	5kg	387.00	* S
Iron oxide, magnetic TG										IT012-500G	500g	51.00	S
Iron (III) oxide, red AR							1309-37-1			FA012-500G	500g	450.00	S
Iron (III) oxide, red LR							1309-37-1			FL012-500G	500g	68.00	S
Iron (II) sulfate dried LR							13463-43-9			FL036-500G	500g	42.00	S
										FL036-5KG	5kg	267.00	* S
Iron (II) sulfate heptahydrate AR							7782-63-0			FA001-500G	500g	45.00	S
										FA001-5KG	5kg	324.00	* S
										FA001-25KG	25kg	POA	* S
Iron (II) sulfate heptahydrate, reagent grade, ACS, ISO							7782-63-0			HI03510500	500g	58.00	S
										HI0351005P	5kg	367.00	*
										HI0351025P	25kg	POA	*
Iron (II) sulfate heptahydrate LR							7782-63-0			FL001-500G	500g	41.00	S
										FL001-5KG	5kg	266.00	* S
										FL001-25KG	25kg	POA	* S
Iron (II) sulfate heptahydrate, extra pure, Ph Eur, USP, BP, FCC, DAB							7782-63-0			HI03500500	500g	53.00	
										HI0350005P	5kg	285.00	*








































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE						UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked	
	Kanamycin disulfate, molecular biology grade	2811	6.1	III	25389-94-0		KA00100005	5g	96.00	*	KA00100025	25g	335.00	*			
Kaolin light LR (Conforms to BP)						KL000-500G	500g	81.00	S								
<b>Karl Fischer reagents, pyridine free</b>																	
Aquagent® buffer, free from pyridine, buffer capacity 5 mmol acid/ml						AQ00090500	500mL	95.00	*	AQ00091000	1L	147.00	*				
Aquagent® Composite 2, free from pyridine, one-component reagent for volumetric Karl Fischer titration						AQ00070500	500mL	107.00	*	AQ00071000	1L	150.00	*	AQ00072500	2.5L	340.00	*
Aquagent® Composite 5, free from pyridine, one-component reagent for volumetric Karl Fischer titration						AQ00030500	500mL	105.00	*	AQ00031000	1L	133.00	* S	AQ00032500	2.5L	273.00	* S
Aquagent® Composite 5K, free from pyridine, one-component reagent for volumetric Karl Fischer titration (ketones, aldehydes)						AQ00040500	500mL	125.00	*	AQ00041000	1L	160.00	* S				
Aquagent® Medium K, free from pyridine, solvent for volumetric Karl Fischer titration (ketones, aldehydes)	2810	6.1	III			AQ00051000	1L	130.00	* S								
Aquagent®, di-Sodium tartrate dihydrate, secondary standard for volumetric KF titration						AQ00300100	100g	95.00	* S								
Aquagent® Solvent, free from pyridine, solvent-component for volumetric Karl Fischer titration	1992	3	6.1	II		AQ00021000	1L	110.00	* S	AQ00022500	2.5L	210.00	* S				
Aquagent® Solvent CM, solvent-component for volumetric Karl Fischer titration in oils and fats						AQ00081000	1L	158.00	*	AQ00082500	2.5L	316.00	*				
Aquagent® Solvent Oil, solvent-component for volumetric Karl Fischer titration in oils and fats, free from halogenated hydrocarbons						AQ00101000	1L	152.00	*								
Aquagent®, standard solution 5	1993	3		II		AQ00210100	100mL	44.00	*	AQ00210500	500mL	156.00	*				
Aquagent® Titrant 2, free from pyridine, titrant-component for volumetric Karl Fischer titration	1992	3	6.1	II		AQ00060500	500mL	82.00	*	AQ00061000	1L	116.00	*				
Aquagent® Titrant 5, free from pyridine, titrant-component for volumetric Karl Fischer titration	1992	3	6.1	II		AQ00010500	500mL	82.00	*	AQ00011000	1L	116.00	*				
<b>Karl Fischer reagents, with pyridine</b>																	
Karl Fischer reagent 5, one component reagent, with pyridine	1992	3	6.1	III		RE00131000	1L	224.00	*								
Karl Fischer reagent 1,5, one component reagent, with pyridine	1992	3	6.1	III		RE00141000	1L	210.00	*								
<b>Kerosene, pure</b>																	
Kerosene, pure					8008-20-6		KE01002500	2.5L	156.00								
Kjeldahl catalyst (Cu-Se), tablets 1 g							CA03941000	1kg	356.00	* S							
Kjeldahl catalyst (Cu-Se), tablets 5 g							CA03931000	1kg	264.00								



























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	L(+)-Lactic acid, 88-90%, reagent grade, ACS								79-33-4		AC13811000	1L	125.00
Lactic acid 88% w/w LR	3265	8	III		50-21-5				LL008-500M	500mL	54.00	S	
									LL008-2.5L-P	2.5L	148.00	S	
									LL008-20L-P	20L	524.00	* S	
L(+)-Lactic acid, 88 - 92%, extra pure, Ph Eur, BP, DAB								79-33-4		AC13801000	1L	116.00	
									AC1380005P	5L	345.00	*	
Lactose monohydrate AR								64044-51-5		LA031-500G	500g	53.00	S
									LA031-5KG	5kg	326.00	* S	
Lactose monohydrate LR								64044-51-5		LL031-500G	500g	47.00	S
D(+)-Lactose monohydrate, extra pure, Ph Eur, BP, NF								10039-26-6		LA00600500	500g	52.00	
									LA0060005P	5kg	282.00	*	
<i>Laevulose, refer D(-)-Fructose</i>													
Lanolin anhydrous LR								8006-54-0		LL003-500G	500g	81.00	S
Lanthanum, standard solution 1000 mg/l La for ICP (lanthanum oxide in nitric acid 2%)	3264	8	III						LA00800100	100mL	164.00	*	
Lanthanum (III) chloride heptahydrate, reagent grade, ACS								10025-84-0		LA00900100	100g	136.00	S
									LA00900250	250g	251.00		
Lanthanum (III) nitrate hexahydrate, reagent grade	1477	5.1	II		10277-43-7				LA01000100	100g	197.00	S	
									LA01000250	250g	369.00		
Lanthanum (II) oxide AR								1312-81-8		LA065-500G	500g	381.00	S
									LA065-5KG	5kg	2470.00	*	
Lanthanum (III) oxide, extra pure								1312-81-8		LA01100100	100g	104.00	
									LA01100250	250g	171.00		
Latex moulding grade										LT038-500M	500mL	42.00	S
Lauric acid LR								143-07-7		LL005-500G	500g	84.00	S
Lead, foil AR								7439-92-1		LA020-500G	500g	116.00	S
Lead, foil LR								7439-92-1		LL020-500G	500g	110.00	S
Lead, foil TG								7439-92-1		LT020-500G	500g	62.00	S
Lead, shot TG								7439-92-1		LT018-500G	500g	49.00	S
Lead, standard solution 1000 mg/l Pb for AA (lead (II) nitrate in nitric acid)	3264	8	III						PL01050500	500mL	49.00	S	
Lead, standard solution 1000 mg/l Pb for ICP (lead in nitric acid 2%)	3264	8	III						PL01070100	100mL	116.00	*	
<i>Lead acetate basic, refer Lead (II) sub-acetate</i>													
Lead (II) acetate trihydrate AR	1616	6.1	III		301-04-2				LA030-500G	500g	119.00	S	
									LA030-5KG	5kg	696.00	* S	
Lead (II) acetate trihydrate, reagent grade, ACS, ISO	1616	6.1	III		6080-56-4				PL01150500	500g	131.00	S	
									PL0115005P	5kg	729.00	*	
Lead (II) acetate trihydrate LR	1616	6.1	III		301-04-2				LL030-500G	500g	63.00	S	
									LL030-5KG	5kg	447.00	* S	
Lead (II) acetate trihydrate, extra pure, BP	1616	6.1	III		6080-56-4				PL01140500	500g	78.00		
									PL0114005P	5kg	474.00	*	
									PL0114025P	25kg	POA	*	






















Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Lead acetate Test strips</b>										IS073-100S	100 strips	13.00
<i>Lead (II) bromide, refer Acros price list</i>													
<i>Lead (II) carbonate basic, refer Acros price list</i>													
<b>Lead (II) carbonate normal AR</b>	2291	6.1	III	598-63-0		LA081-500G	500g	217.00	S				
<b>Lead (II) chloride LR</b>	2291	6.1	III	7758-95-4		LL012-500G	500g	109.00	S				
<b>Lead (II) chloride, extra pure</b>	2291	6.1	III	7758-95-4		PL01200500	500g	147.00	S				
<i>Lead (II) citrate trihydrate, refer Acros price list</i>													
<i>Lead dioxide, refer Lead (IV) oxide</i>													
<i>Lead (II) hydroxide acetate, refer Lead (II) sub-acetate</i>													
<i>Lead hydroxide carbonate, refer Lead (II) carbonate basic</i>													
<b>Lead (II) iodide LR</b>	2291	6.1	III	10101-63-0		LL011-100G	100g	197.00	S				
<i>Lead monoxide, refer Lead (II) oxide</i>													
<b>Lead (II) nitrate AR</b>	1469	5.1	II	10099-74-8		LA019-500G LA019-5KG	500g 5kg	146.00 546.00	S * S				
<b>Lead (II) nitrate, reagent grade, ACS</b>	1469	5.1	II	10099-74-8		PL01400500	500g	168.00					
<b>Lead (II) nitrate LR</b>	1469	5.1	II	10099-74-8		LL019-500G LL019-5KG LL019-25KG	500g 5kg 25kg	85.00 483.00 POA	S * S * S				
<b>Lead (II) nitrate, solution 0,05 mol/l</b>	3287	6.1	III	10099-74-8		PL01451000	1L	80.00					
<b>Lead (II) oxide, low in silver AR</b>	2291	6.1	III	1317-36-8		LA044-25KG	25kg	POA	*				
<b>Lead (II) oxide, reagent grade</b>	2291	6.1	III	1317-36-8		PL01510250	250g	237.00					
<b>Lead (II) oxide LR</b>	2291	6.1	III	1317-36-8		LL021-500G	500g	49.00	S				
<b>Lead (II) oxide, extra pure</b>	2291	6.1	III	1317-36-8		PL01500500	500g	74.00					
<b>Lead (II,IV) oxide, reagent grade</b>	3288	6.1	III	1314-41-6		PL01520500 PL01521000	500g 1kg	312.00 523.00	* *				
<b>Lead (II,IV) oxide LR</b>				1314-41-6		LL027-500G	500g	52.00	S				
<b>Lead (IV) oxide LR</b>	1872	5.1	III	1309-60-0		LL022-500G	500g	163.00	S				
<b>Lead (IV) oxide, extra pure</b>	1872	5.1	III	1309-60-0		PL01490500 PL0149005P	500g 5kg	226.00 1243.00	*				
<i>Lead oxide brown, refer Lead (IV) oxide</i>													
<i>Lead oxide red, refer Lead (II,IV) oxide</i>													
<i>Lead oxide yellow, refer Lead (II) oxide</i>													
<i>Lead peroxide, refer Lead (IV) oxide</i>													
<b>Lead (II) sub-acetate, suitable for sugar analysis acc. to Horne AR</b>	2291	6.1	III	1335-32-6		LA058-500G LA058-5KG LA058-25KG	500g 5kg 25kg	94.00 536.00 POA	S * S *				
<b>Lead (II) sub-acetate, reagent grade, for determination of sugar according to Horne, ACS</b>	2291	6.1	III	51404-69-4		PL01350500 PL0135005P PL0135025P	500g 5kg 25kg	107.00 613.00 POA	* * *				
<b>Lead (II) sub-acetate, suitable for sugar analysis acc. to Horne RG</b>	2291	6.1	III	1335-32-6		LR058-500G LR058-25KG	500g 25kg	81.00 POA	S *				
<b>Lead (II) sub-acetate, suitable for sugar analysis acc. to Horne LR</b>	2291	6.1	III	1335-32-6		LL058-500G LL058-5KG LL058-25KG	500g 5kg 25kg	76.00 461.00 POA	S * S *				
<b>Lead (II) sulfate LR</b>	2291	6.1	III	7446-14-2		LL047-500G	500g	139.00	S				
<i>Lead tetraoxide, refer Lead (II,IV) oxide</i>													
<b>Leishman's stain LR</b>				12627-53-1		LL007-25G	25g	75.00	S				
<b>Leishman's stain solution LR</b>	1992	3	6.1	II		LL014-100M	100mL	58.00	S				





















































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	L-Leucine, extra pure, Ph Eur, USP, BP								61-90-5		LE00550025	25g	31.00
										LE00550100	100g	95.00	*
Light green SF yellowish, C.I. 42095, for microscopy								5141-20-8		VE01600025	25g	163.00	
										VE01600100	100g	486.00	
D-Limonene TG	2052	3		III				5989-27-5		LT064-20L	20L	346.00	* S
<i>Litharge, refer Lead (II) oxide</i>													
Lithium, standard solution 1000 mg/l Li for AA (lithium nitrate in nitric acid 0,5 mol/l)	3264	8		III						LI00600100	100mL	44.00	
										LI00600500	500mL	49.00	
Lithium, standard solution 1000 mg/l Li for ICP (lithium carbonate in nitric acid 2%)	3264	8		III						LI00630100	100mL	98.00	*
Lithium bromide LR								7550-35-8		LL084-100G	100g	71.00	S
										LL084-500G	500g	208.00	S
Lithium carbonate, reagent grade, ACS								554-13-2		LI01000250	250g	204.00	
										LI01000500	500g	297.00	S
Lithium carbonate LR								554-13-2		LL032-500G	500g	166.00	S
<i>Lithium chloride anhydrous ACS grade, refer Acros price list</i>													
Lithium chloride anhydrous LR								7447-41-8		LL036-100G	100g	49.00	S
										LL036-500G	500g	116.00	S
										LL036-5KG	5kg	696.00	* S
Lithium chloride, molecular biology grade								7447-41-8		LI01120050	50g	38.00	*
										LI01120250	250g	117.00	*
Lithium citrate tetrahydrate LR								6080-58-6		LL085-500G	500g	207.00	S
<i>Lithium fluoride, refer Acros price list</i>													
Lithium hydroxide monohydrate, reagent grade, ACS	2680	8		II				1310-66-3		LI01410250	250g	147.00	S
										LI01411000	1kg	422.00	
Lithium hydroxide monohydrate, synthesis grade	2680	8		II				1310-66-3		LI01400500	500g	105.00	S
<i>Lithium iodide, refer Acros price list</i>													
Lithium metaborate, reagent grade								13453-69-5		LI00900100	100g	156.00	
										LI00900500	500g	699.00	
Lithium nitrate anhydrous AR	2722	5.1		III				7790-69-4		LA061-500G	500g	218.00	S
Lithium nitrate anhydrous LR	2722	5.1		III				7790-69-4		LL061-100G	100g	93.00	S
										LL061-500G	500g	178.00	S
Lithium sulfate monohydrate, reagent grade, ACS								10102-25-7		LI01800250	250g	102.00	
										LI01800500	500g	196.00	
<i>Lithium tetraborate anhydrous, refer Acros price list</i>													
Litmus granulated LR								1393-92-6		LL026-25G	25g	56.00	S
										LL026-100G	100g	148.00	S
Litmus, blue, Test strips										IS074-100S	100 strips	11.00	S
Litmus, blue, Test strips (booklet)										IS135-25S	25 strips	5.00	S
Litmus, neutral, Test strips										IS075-100S	100 strips	11.00	S
Litmus, neutral, Test strips (booklet)										IS136-25S	25 strips	5.00	S
Litmus, red, Test strips										IS076-100S	100 strips	11.00	S




























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Litmus, red, Test strips (booklet)										IS137-25S	25 strips	5.00
Lugol's solution, for microscopy										LU00100500	500mL	55.00	
										LU00102500	2.5L	162.00	
Luminol LR							521-31-3			LL046-5G	5g	136.00	S
										LL046-25G	25g	331.00	S
Lutetium, standard solution 1000 mg/l Lu for ICP (lutetium oxide in nitric acid 2%)	3264	8		III						LU00150100	100mL	548.00	*
Lycopodium powder TG	1325	4.1	II	8023-70-9						LT028-25G	25g	146.00	S
										LT028-100G	100g	397.00	S
L-Lysine monohydrochloride, synthesis grade							657-27-2			LI00351000	1kg	194.00	*




Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<i>Magenta, refer Fuchsin, basic</i>												
Magnesium, powder LR	1418	4.3	4.2	II	7439-95-4		ML031-100G	100g	56.00	S			
							ML031-500G	500g	111.00	S			
Magnesium, powder, synthesis grade	1869	4.1		III	7439-95-4		MA00200250	250g	138.00				
Magnesium, ribbon TG	1869	4.1		III	7439-95-4		MT032-25G	25g	57.00	S			
Magnesium, turnings, synthesis grade, according to Grignard	1869	4.1		III	7439-95-4		MA00250250	250g	42.00	* S			
							MA00251000	1kg	115.00	*			
Magnesium, standard solution 1000 mg/l Mg for AA (magnesium nitrate in nitric acid 0,5 mol/l)	3264	8		III			MA00110500	500mL	49.00	S			
Magnesium, standard solution 1000 mg/l Mg for ICP (magnesium in nitric acid 2%)	3264	8		III			MA00150100	100mL	93.00	*			
Magnesium acetate tetrahydrate, reagent grade, ACS					16674-78-5		MA00280500	500g	172.00	S			
							MA0028005P	5kg	1105.00	*			
Magnesium acetate tetrahydrate, extra pure, BP					16674-78-5		MA00270500	500g	136.00	S			
							MA0027005P	5kg	830.00	*			
<i>Magnesium bromide hexahydrate, refer Acros price list</i>													
Magnesium carbonate heavy LR					39409-82-0		ML038-500G	500g	71.00	S			
Magnesium carbonate light AR					39409-82-0		MA043-500G	500g	75.00	S			
Magnesium carbonate light LR					39409-82-0		ML043-500G	500g	61.00	S			
							ML043-5KG	5kg	267.00	* S			
							ML043-25KG	25kg	POA	* S			
Magnesium chloride hexahydrate AR					7791-18-6		MA029-500G	500g	59.00	S			
							MA029-5KG	5kg	321.00	* S			
							MA029-25KG	25kg	POA	* S			
Magnesium chloride hexahydrate, reagent grade, ACS, ISO					7791-18-6		MA00360500	500g	70.00	S			
							MA0036005P	5kg	337.00	*			
Magnesium chloride hexahydrate LR					7791-18-6		ML029-500G	500g	53.00	S			
							ML029-5KG	5kg	249.00	* S			
							ML029-25KG	25kg	POA	* S			
Magnesium chloride hexahydrate, extra pure, Ph Eur, USP, BP, FCC, E 511					7791-18-6		MA00350500	500g	57.00				
							MA0035005P	5kg	261.00	*			
Magnesium chloride hexahydrate, molecular biology grade					7791-18-6		MA00370100	100g	35.00				
							MA00370500	500g	72.00				
Magnesium chloride, solution 0,1 mol/l (0,2 N)					7786-30-3		MA00381000	1L	83.00				
Magnesium citrate nonahydrate LR					153531-96-5		ML133-500G	500g	184.00	S			
Magnesium hydrogen phosphate trihydrate, extra pure, Ph Eur					7782-75-4		MA00450500	500g	187.00				
							MA0045005P	5kg	POA	*			
							MA0045025P	25kg	POA	*			
Magnesium hydroxide LR					1309-42-8		ML010-500G	500g	84.00	S			
Magnesium nitrate hexahydrate AR	1474	5.1		III	13446-18-9		MA041-500G	500g	76.00	S			
							MA041-5KG	5kg	418.00	* S			
Magnesium nitrate hexahydrate, reagent grade, ACS	1474	5.1		III	13446-18-9		MA00500500	500g	82.00	S			




















Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Magnesium nitrate hexahydrate LR</b>	1474	5.1	III	13446-18-9		ML041-500G	500g	68.00	S	ML041-5KG	5kg	403.00
						ML041-25KG	25kg	POA	* S				
<b>Magnesium oxide, light AR</b>				1309-48-4		MA030-500G	500g	119.00	S				
<b>Magnesium oxide, light LR</b>				1309-48-4		ML030-500G	500g	76.00	S	ML030-25KG	25kg	POA	* S
<b>Magnesium oxide, heavy LR</b>				1309-48-4		ML035-500G	500g	87.00	S	ML035-5KG	5kg	507.00	* S
<b>Magnesium oxide, extra pure, Ph Eur, USP, BP, E 530, DAB</b>				1309-48-4		MA00600500	500g	98.00		MA0060005P	5kg	589.00	*
<i>Magnesium perchlorate, desiccant, refer Acros price list</i>													
<b>Magnesium stearate, extra pure, Ph Eur, BP, DAB</b>				557-04-0		MA00401000	1kg	104.00					
<b>Magnesium sulfate anhydrous, extra pure</b>				7487-88-9		MA00801000	1kg	62.00	S	MA0080005P	5kg	192.00	*
						MA0080025P	25kg	POA	*				
<b>Magnesium sulfate dried, granular LR</b>				7487-88-9		ML161-500G	500g	37.00	S	ML161-5KG	5kg	185.00	* S
						ML161-25KG	25kg	POA	*				
<b>Magnesium sulfate dried, powder LR</b>				7487-88-9		ML073-500G	500g	36.00	S	ML073-5KG	5kg	154.00	* S
						ML073-25KG	25kg	POA	* S				
<b>Magnesium sulfate heptahydrate AR</b>				10034-99-8		MA048-500G	500g	48.00	S	MA048-5KG	5kg	251.00	* S
						MA048-25KG	25kg	POA	* S				
<b>Magnesium sulfate heptahydrate, reagent grade, ACS</b>				10034-99-8		MA00850500	500g	54.00	S	MA0085005P	5kg	283.00	*
						MA0085025P	25kg	POA	*				
<b>Magnesium sulfate heptahydrate LR</b>				10034-99-8		ML048-500G	500g	45.00	S	ML048-5KG	5kg	198.00	* S
						ML048-25KG	25kg	POA	* S				
<b>Magnesium sulfate heptahydrate, extra pure, Ph Eur, USP, BP, FCC, DAB</b>				10034-99-8		MA00840500	500g	49.00		MA0084005P	5kg	237.00	*
						MA0084025P	25kg	POA	*				
<b>Magnesium sulfate heptahydrate, molecular biology grade</b>				10034-99-8		MA00860100	100g	37.00	*	MA00860500	500g	72.00	*
<b>Magnesium sulfate, solution 0,01 mol/l</b>				7487-88-9		MA00871000	1L	94.00					
<i>Magneson refer 4-(4-Nitrophenylazo)-resorcinol, reagent for magnesium</i>													
<b>Malachite green base (C.I. 42000) LR</b>				569-64-2		ML025-25G	25g	36.00	S	ML025-100G	100g	104.00	S
<b>Malachite green oxalate, C.I. 42000, reagent and microscopy grade</b>	2811	6.1	III	2437-29-8		VE01000025	25g	38.00		VE01000100	100g	122.00	
						VE01001000	1kg	593.00					

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Malachite green oxalate LR (C.I. 42000)	2811	6.1	III	2437-29-8		ML175-25G	25g	46.00	S			
Maleic acid, extra pure, Ph Eur, BP, DAB	3261	8	III	110-16-7		AC14100500	500g	156.00	S				
Maleic anhydride, synthesis grade	2215	8	III	108-31-6		AN02500500	500g	35.00					
						AN02501000	1kg	78.00					
DL-Malic acid LR				6915-15-7		ML008-100G	100g	31.00	S				
						ML008-500G	500g	66.00	S				
						ML008-5KG	5kg	319.00	* S				
DL-Malic acid, extra pure, NF, FCC, E 296				6915-15-7		AC14200500	500g	69.00					
Malonic acid, synthesis grade				141-82-2		AC14300250	250g	107.00	S				
						AC14301000	1kg	358.00					
Maltose monohydrate LR				6363-53-5		ML005-100G	100g	123.00	S				
						ML005-500G	500g	322.00	S				
Manganese, powder, synthesis grade				7439-96-5		MA01200250	250g	121.00					
						MA01201000	1kg	336.00					
Manganese, standard solution 1000 mg/l Mn for AA (manganese nitrate in nitric acid 0,5 mol/l)	3264	8	III			MA01110500	500mL	49.00	S				
Manganese, standard solution 1000 mg/l Mn for ICP (manganese in nitric acid 2%)	3264	8	III			MA01150100	100mL	115.00	*				
Manganese (II) acetate tetrahydrate, refer Acros price list													
Manganese (II) carbonate, refer Acros price list													
Manganese (II) bromide anhydrous, refer Acros price list													
Manganese (II) bromide tetrahydrate, refer Acros price list													
Manganese (II) chloride tetrahydrate AR				13446-34-9		MA042-500G	500g	105.00	S				
Manganese (II) chloride tetrahydrate LR				13446-34-9		ML042-500G	500g	98.00	S				
						ML042-5KG	5kg	555.00	* S				
						ML042-25KG	25kg	POA	*				
Manganese dioxide AR	1479	5.1	II	1313-13-9		MA017-500G	500g	98.00	S				
						MA017-5KG	5kg	605.00	* S				
Manganese dioxide LR	1479	5.1	II	1313-13-9		ML017-500G	500g	89.00	S				
						ML017-5KG	5kg	558.00	* S				
						ML017-25KG	25kg	POA	* S				
Manganese dioxide, 95%, extra pure	1479	5.1	II	1313-13-9		MA01250500	500g	186.00					
Manganese dioxide, synthesis grade	1479	5.1	II	1313-13-9		MA01260500	500g	88.00					
						MA0126005P	5kg	567.00	*				
Manganese (II) nitrate tetrahydrate AR	2724	5.1	III	20694-39-7		MA137-500G	500g	153.00	S				
						MA137-5KG	5kg	919.00	*				
Manganese (IV) oxide, refer Manganese dioxide													
Manganese (II) sulfate monohydrate AR	3077	9	III	10034-96-5		MA006-500G	500g	75.00	S				
						MA006-5KG	5kg	412.00	* S				
						MA006-25KG	25kg	POA	* S				
Manganese (II) sulfate monohydrate, reagent grade, ACS	3077	9	III	10034-96-5		MA01310500	500g	87.00	S				
						MA0131005P	5kg	423.00	*				
						MA0131025P	25kg	POA	*				
Manganese (II) sulfate monohydrate LR	3077	9	III	10034-96-5		ML006-500G	500g	61.00	S				
						ML006-5KG	5kg	341.00	* S				
						ML006-25KG	25kg	POA	* S				


























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Manganese (II) sulfate monohydrate, extra pure, USP, BP</b>	3077	9	III	10034-96-5		MA01300500	500g	82.00				
						MA0130005P	5kg	374.00				*	
						MA0130025P	25kg	POA				*	
<i>Manganous acetate, refer Manganese(II) acetate</i>													
<i>Manganous carbonate, Manganese(II) carbonate</i>													
<b>D-Mannitol AR</b>				69-65-8		MA009-500G	500g	125.00	S				
						MA009-5KG	5kg	327.00	* S				
						MA009-25KG	25kg	POA	* S				
<b>D(-)-Mannitol, reagent grade, ACS</b>				69-65-8		MA01500500	500g	141.00	S				
<b>D-Mannitol LR</b>				69-65-8		ML009-500G	500g	79.00	S				
						ML009-5KG	5kg	276.00	* S				
						ML009-25KG	25kg	POA	* S				
<b>D(-)-Mannitol, extra pure, Ph Eur, USP, BP, FCC, E 421, DAB</b>				69-65-8		MA01490500	500g	85.00					
						MA0149005P	5kg	320.00	*				
<b>D(+)-Mannose, for biochemistry</b>				3458-28-4		MA01600010	10g	71.00	*				
						MA01600100	100g	303.00	*				
<i>Marble chips, refer Calcium carbonate, small lumps</i>													
<i>Material safety data sheet CD-ROM, refer MSDS CD-ROM</i>													
<b>May Grünwald's Eosin methylene blue</b>						EO00550025	25g	113.00	* S				
						EO00550100	100g	418.00	*				
<b>May Grünwald's Eosin methylene blue solution</b>	1992	3	6.1	II		EO00560500	500mL	38.00	*				
						EO00562500	2.5L	98.00	*				
<b>Melamine, synthesis grade</b>				108-78-1		ME00251000	1kg	59.00					
<b>Menthol, crystals LR</b>				2216-51-5		ML034-100G	100g	119.00	S				
						ML034-500G	500g	284.00	S				
<b>2-Mercaptoethanol, molecular biology grade</b>	2966	6.1	II	60-24-2		ME00950050	50mL	47.00	*				
						ME00950250	250mL	125.00	*				
<b>3-Mercapto-1,2-propanediol, min. 98%, reagent grade</b>				96-27-5		TI02201000	1L	577.00					
						TI02202500	2.5L	1181.00					
<b>Mercury LR</b>	2809	8	III	7439-97-6		ML059-500G	500g	268.00	S				
<b>Mercury, metal, extra pure, washed</b>	2809	8	III	7439-97-6		ME01750250	250g	296.00					
						ME01751000	1kg	1010.00					
<b>Mercury, metal, tridistilled, for polarography</b>	2809	8	III	7439-97-6		ME01760250	250g	345.00	S				
						ME01761000	1kg	1029.00					
<b>Mercury, standard solution 1000 mg/l Hg for AA (mercury(II) nitrate monohydrate in nitric acid 2 mol/l)</b>	2922	8	6.1	III		ME01110100	100mL	44.00					
						ME01110500	500mL	110.00	S				
<b>Mercury, standard solution 1000 mg/l Hg for ICP (mercury in nitric acid 2%)</b>	2922	8	6.1	III		ME01150100	100mL	93.00	*				
<b>Mercury (II) acetate AR</b>	1629	6.1	II	1600-27-7		MA088-100G	100g	159.00	S				
						MA088-500G	500g	572.00	S				
<b>Mercury (II) acetate, reagent grade, ACS</b>	1629	6.1	II	1600-27-7		ME01210100	100g	178.00					
						ME01211000	1kg	1046.00					
<b>Mercury (II) acetate LR</b>	1629	6.1	II	1600-27-7		ML088-500G	500g	478.00	S				
<b>Mercury (II) acetate, extra pure</b>	1629	6.1	II	1600-27-7		ME01200100	100g	167.00					
						ME01201000	1kg	987.00					
<b>Mercury (II) amidochloride, synthesis grade</b>	1630	6.1	II	10124-48-8		ME01500100	100g	159.00					



Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Mercury (II) bromide AR	1634	6.1	II	7789-47-1		MA139-100G	100g	526.00	S			
Mercury (I) chloride AR	3077	9	III	10112-91-1		MA095-100G	100g	283.00	S				
						MA095-500G	500g	967.00	S				
Mercury (I) chloride LR	3077	9	III	10112-91-1		ML095-100G	100g	225.00	S				
						ML095-500G	500g	847.00	S				
Mercury (I) chloride, synthesis grade	3077	9	III	10112-91-1		ME01600100	100g	187.00					
						ME01601000	1kg	983.00					
Mercury (II) chloride powder AR	1624	6.1	II	7487-94-7		MA047-100G	100g	121.00	S				
						MA047-500G	500g	337.00	S				
Mercury (II) chloride, reagent grade, ACS, ISO	1624	6.1	II	7487-94-7		ME01700100	100g	136.00	S				
						ME01700250	250g	282.00					
Mercury (II) chloride powder LR	1624	6.1	II	7487-94-7		ML047-100G	100g	109.00	S				
						ML047-500G	500g	306.00	S				
						ML047-5KG	5kg	2253.00	* S				
Mercury (II) chloride, extra pure, Ph Eur	1624	6.1	II	7487-94-7		ME01690100	100g	121.00					
						ME01690250	250g	195.00					
Mercury decontaminant TG						MT056-500G	500g	87.00	S				
Mercury (II) iodide, red AR	1638	6.1	II	7774-29-0		MA074-100G	100g	147.00	S				
						MA074-500G	500g	521.00	S				
Mercury (II) iodide, red, reagent grade, ACS	1638	6.1	II	7774-29-0		ME02500050	50g	89.00	S				
						ME02501000	1kg	943.00					
Mercury (II) iodide, red LR	1638	6.1	II	7774-29-0		ML074-100G	100g	118.00	S				
						ML074-500G	500g	423.00	S				
Mercury (I) nitrate dihydrate AR	1627	6.1	II	14836-60-3		MA051-100G	100g	131.00	S				
						MA051-500G	500g	538.00	S				
Mercury (I) nitrate dihydrate, reagent grade, ACS	1627	6.1	II	14836-60-3		ME01930100	100g	162.00					
						ME01930250	250g	394.00					
Mercury (I) nitrate dihydrate LR	1627	6.1	II	14836-60-3		ML051-100G	100g	122.00	S				
Mercury (II) nitrate monohydrate AR	1625	6.1	II	7783-34-8		MA066-100G	100g	127.00	S				
						MA066-500G	500g	480.00	S				
Mercury(II) nitrate monohydrate, reagent grade	1625	6.1	II	10045-94-0		ME01950100	100g	153.00					
Mercury (II) nitrate monohydrate LR	1625	6.1	II	7783-34-8		ML066-100G	100g	115.00	S				
						ML066-500G	500g	406.00	S				
Mercury (II) nitrate, solution 0,01 mol/l (0,02 N)	2024	6.1	II	10045-94-0		ME01971000	1L	153.00					
Mercury (II) oxide, red AR	1641	6.1	II	21908-53-2		MA050-100G	100g	186.00	S				
						MA050-500G	500g	744.00	S				
Mercury (II) oxide, red, reagent grade, ACS	1641	6.1	II	21908-53-2		ME02150100	100g	204.00					
						ME02150250	250g	388.00					
Mercury (II) oxide, red LR	1641	6.1	II	21908-53-2		ML050-100G	100g	142.00	S				
						ML050-500G	500g	384.00	S				
Mercury (II) oxide, red, extra pure	1641	6.1	II	21908-53-2		ME02140100	100g	155.00					
						ME02140250	250g	295.00					




















KEY:  Chem-Supply  Scharlau  
 Precision  Fisher  
 "P" - packed in HDPE/UHDPE


























Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
Mercury (II) oxide, yellow AR	1641	6.1	II	21908-53-2			MA140-100G	100g	209.00	S
							MA140-500G	500g	758.00	S
Mercury (II) oxide, yellow, reagent grade, ACS	1641	6.1	II	21908-53-2			ME02130100	100g	227.00	
							ME02130250	250g	431.00	
Mercury (II) oxide, yellow, extra pure	1641	6.1	II	21908-53-2			ME02100100	100g	167.00	
							ME02100250	250g	236.00	
Mercury (II) sulfate AR	1645	6.1	II	7783-35-9			MA084-100G	100g	210.00	S
							MA084-500G	500g	848.00	S
Mercury (II) sulfate, reagent grade, ACS	1645	6.1	II	7783-35-9			ME02270100	100g	233.00	S
							ME02271000	1kg	1436.00	
Mercury (II) sulfate LR	1645	6.1	II	7783-35-9			ML084-100G	100g	190.00	S
							ML084-500G	500g	583.00	S
Mercury (II) sulfate, extra pure	1645	6.1	II	7783-35-9			ME02260100	100g	204.00	
							ME02261000	1kg	1256.00	
Mercury (II) thiocyanate LR	1646	6.1	II	592-85-8			ML098-100G	100g	228.00	S
<i>MES biological buffer, refer Acros price list</i>										
Metanil yellow, C.I. 13065, indicator					587-98-4		AM00550025	25g	92.00	
							AM00550100	100g	283.00	
Metaphosphoric acid LR	3260	8	III	37267-86-0			ML075-500G	500g	218.00	S
Methanol AR	1230	3	6.1	II	67-56-1		MA004-500M	500mL	34.00	S
							MA004-2.5L	2.5L	58.00	S
							MA004-2.5L-P	2.5L	55.00	S
							MA004-10L-P	10L	122.00	* S
							MA004-20L	20L	218.00	* S
							MA004-20L-P	20L	208.00	* S
							MA004-200L	200L	POA	* S
Methanol, analytical grade, ACS, Ph Eur, NF, DAB (packed in HDPE/UHDPE)	1230	3	6.1	II	67-56-1		ME03161000	1L	48.00	
							ME03162500	2.5L	62.00	S
							ME0316025L	25L	277.00	*
							ME0316025P	25L	277.00	*
Methanol LR	1230	3	6.1	II	67-56-1		ML004-500M	500mL	31.00	S
							ML004-2.5L-P	2.5L	52.00	S
							ML004-10L-P	10L	109.00	* S
							ML004-20L	20L	194.00	* S
							ML004-20L-P	20L	184.00	* S
							ML004-200L	200L	POA	* S
Methanol, extra pure, Ph Eur, NF	1230	3	6.1	II	67-56-1		ME0301025L	25L	POA	*
Methanol TG	1230	3	6.1	II	67-56-1		MT004-20L	20L	POA	* S
Methanol, anhydrous, 99,9%	1230	3	6.1	II	67-56-1		ME03140500	500mL	65.00	*
							ME03141000	1L	97.00	*
Methanol, anhydrous, with molecular sieves	1230	3	6.1	II	67-56-1		ME03251000	1L	84.00	*
Methanol, dried (max. 0,005% H2O), reagent grade (Karl Fischer)	1230	3	6.1	II	67-56-1		ME03041000	1L	86.00	*
							ME03042500	2.5L	104.00	* S
Methanol, fluorescence HPLC grade	1230	3	6.1	II	67-56-1		ME03172500	2.5L	174.00	*











































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/ULDPE						UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked						
Methanol, for GC residue analysis	1230	3	6.1	II	67-56-1		ME03182500	2.5L	70.00	* S						
							ME03184000	4L	78.00	* S						
Methanol, GC ultra-trace analysis grade	1230	3	6.1	II	67-56-1		ME03191000	1L	76.00	*						
							ME03192500	2.5L	149.00	*						
Methanol, isocratic HPLC grade (254 nm)	1230	3	6.1	II	67-56-1		ME03102500	2.5L	30.00	* S						
							ME03104000	4L	37.00	* S						
Methanol LC-MS	1230	3	6.1	II	67-56-1		ME03261000	1L	POA	*						
							ME03262500	2.5L	POA	*						
Methanol with 0.1% TFA, LC-MS	1992	3	6.1	II			ME03271000	1L	POA	*						
Methanol with 0.1% of acetic acid, LC-MS	1992	3	6.1	II			ME03291000	1L	POA	*						
Methanol with 0.1% ammonium acetate, LC-MS	1992	3	6.1	II			ME03301000	1L	POA	*						
Methanol, Multisolvant® HPLC grade ACS ISO UV-VIS K.F.	1230	3	6.1	II	67-56-1		ME03152500	2.5L	39.00	* S						
							ME03154000	4L	55.00	*						
Methanol, scintillation grade	1230	3	6.1	II	67-56-1		ME03071000	1L	70.00	*						
Methanol, spectroscopy grade, Spectrosol®	1230	3	6.1	II	67-56-1		ME03051000	1L	115.00	*						
							ME03052500	2.5L	152.00	*						
Methanol, supragradient HPLC grade	1230	3	6.1	II	67-56-1		ME03061000	1L	22.00	*						
							ME03062500	2.5L	31.00	* S						
							ME03064000	4L	47.00	* S						
Methanol-d4, deuteration degree min. 99,95%, NMR spectroscopy grade, Spectrosol®	1230	3	6.1	II	811-98-3		ME0313.750	10x0.75mL	294.00	*						
							ME03130010	10mL	405.00	*						
Methanol-d4, deuteration degree min. 99,8%, NMR spectroscopy grade, Spectrosol®	1230	3	6.1	II	811-98-3		ME0312.750	10x0.75mL	171.00	*						
							ME03120010	10mL	202.00	*						
<i>Methenamine, refer Hexamine</i>																
<i>DL-Methionine, refer Acros price list</i>																
L-Methionine, extra pure					63-68-3		ME06350025	25g	68.00	*						
							ME06350100	100g	196.00	*						
4-Methoxybenzaldehyde, extra pure					123-11-5		AL05150250	250mL	82.00	*						
							AL05151000	1L	259.00	*						
<i>Methoxybenzene, refer Anisole</i>																
1-Methoxy-2-propanol, synthesis grade	3092	3		III	107-98-2		ME06651000	1L	74.00							
Methyl acetate LR	1231	3		II	79-20-9		ML065-500M	500mL	52.00	S						
							ML065-2.5L	2.5L	119.00	S						
<i>Methyl alcohol, refer Methanol</i>																
Methylamine, solution 40% in water, synthesis grade	1235	3	8	II	74-89-5		ME03501000	1L	42.00	*						
							ME03502500	2.5L	64.00	*						
<i>4-Methylaminophenol sulfate, refer Metol</i>																
Methylammonium chloride, synthesis grade					593-51-1		ME03550250	250g	44.00	*						
							ME03551000	1kg	144.00	*						
<i>Methylated spirits, refer also to listings under Ethanol</i>																
Methylated spirits 100% TG	1170	3		II	64-17-5		MT020-20L	20L	POA	* S						
Methylated spirits 95% TG	1170	3		II	64-17-5		MT007-5L	5L	POA	* S						
							MT007-20L	20L	POA	* S						






























KEY:  Chem-Supply  Scharlau  
 Precision  Fisher  
 "P" - packed in HDPE/UHDPE





























Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
<i>Methyl benzene, refer Toluene</i>										
<b>Methyl benzoate, pure</b>					93-58-3		BE02101000 BE02102500	1L 2.5L	234.00 415.00	* *
<i>2-Methyl butane, refer iso-Pentane</i>										
<i>2-Methyl-2-butanol, refer Acros price list</i>										
<i>2-Methylbutan-2-ol, refer 2-Methyl-2-butanol</i>										
<i>3-Methyl-1-butanol, refer iso-Amyl alcohol</i>										
<i>Methyl iso-butyl ketone, refer 4-Methylpentan-2-one</i>										
<b>Methyl cellulose LR</b>					9004-67-5		ML054-500G	500g	125.00	S
<b>Methylcellulose, synthesis grade</b>					9004-67-5		ME03900250 ME03901000	250g 1kg	86.00 253.00	* *
<i>Methyl cyanide, refer Acetonitrile</i>										
<b>Methyl dichloroacetate, synthesis grade</b>	2299	6.1	III		116-54-1		DI03650250	250mL	51.00	*
<b>N,N'-Methylene-bis-acrylamide, electrophoresis grade</b>					110-26-9		BI00910010 BI00910050	10g 50g	43.00 109.00	* *
<b>N,N'-Methylene-bis-acrylamide, molecular biology grade</b>					110-26-9		BI00900025	25g	80.00	*
<b>Methylene blue (C.I. 52015) LR</b>					61-73-4		ML045-25G ML045-100G ML045-500G	25g 100g 500g	41.00 81.00 256.00	S S S
<b>Methylene blue, C.I. 52015, for microscopy</b>					61-73-4		AZ02000025 AZ02000100	25g 100g	59.00 147.00	S S
<b>Methylene blue, carbol solution, for microscopy (packed in HDPE/UHDPE)</b>					61-73-4		AZ02060500 AZ02062500	500mL 2.5L	78.00 191.00	
<i>Methylene chloride, refer Dichloromethane</i>										
<b>Methylene green, C.I. 52020, for microscopy</b>					2679-01-8		VE01100005	5g	48.00	
<b>Methyl ethyl ketone AR</b>	1193	3	II		78-93-3		MA011-500M MA011-2.5L MA011-20L	500mL 2.5L 20L	53.00 176.00 565.00	S S * S
<b>Methyl ethyl ketone, reagent grade, ACS</b>	1193	3	II		78-93-3		ME04571000 ME04572500	1L 2.5L	99.00 187.00	S
<b>Methyl ethyl ketone LR</b>	1193	3	II		78-93-3		ML011-500M ML011-2.5L ML011-20L	500mL 2.5L 20L	44.00 133.00 301.00	S S * S
<b>Methyl ethyl ketone TG</b>	1193	3	II		78-93-3		MT011-20L	20L	POA	* S
<b>Methyl ethyl ketone, synthesis grade</b>	1193	3	II		78-93-3		ME0454025L	25L	POA	*
<b>Methyl green, C.I. 42590, for microscopy</b>					7114-03-6		VE01200005 VE01200025	5g 25g	74.00 269.00	* *
<i>5-Methyl-2-hexanone, refer Acros price list</i>										
<b>Methyl 4-hydroxybenzoate LR</b>					99-76-3		ML019-500G ML019-5KG	500g 5kg	136.00 408.00	S * S
<b>Methyl 4-hydroxybenzoate, extra pure, Ph Eur, BP, NF, FCC, E 218</b>					99-76-3		ME04780100 ME04780500	100g 500g	44.00 149.00	S S
<i>Methyl iodide, refer Iodomethane</i>										
<i>Methyl isoamyl ketone, refer 5-Methyl-2-hexanone</i>										
<i>Methyl isobutyl ketone, refer 4-Methylpentan-2-one</i>										
<i>Methyl methacrylate monomer, refer Acros price list</i>										
<i>Methyl paraben, refer Methyl 4-hydroxybenzoate</i>										
<b>Methyl orange (C.I. 13025) AR, pH indicator</b>					547-58-0		MA052-25G MA052-100G	25g 100g	96.00 184.00	S S































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Methyl orange, C.I. 13025, indicator, reagent grade, ACS</b>	2811	6.1	III	547-58-0		AN00730050	50g	132.00				
						AN00730100	100g	147.00					S
						AN00730500	500g	472.00					
<b>Methyl orange (C.I. 13025) LR, pH indicator</b>				547-58-0		ML052-25G	25g	46.00					S
						ML052-100G	100g	122.00					S
<b>Methyl orange, solution 0,04%, indicator</b>				547-58-0		AN00750100	100mL	44.00					S
						AN00750250	250mL	74.00					
<i>Methyl orange screened, refer Methyl orange-xylene cyanol solution in water</i>													
<b>Methyl orange Test strips</b>							IS078-100S	100 strips	13.00				S
<i>Methyl orange-xylene cyanol solution in water, refer Acros price list</i>													
<b>4-Methylpentan-2-one AR</b>	1245	3	II	108-10-1		MA016-2.5L	2.5L	133.00					S
						MA016-20L	20L	505.00					* S
<b>4-Methylpentan-2-one, reagent grade, ACS</b>	1245	3	II	108-10-1		ME04931000	1L	80.00					
						ME04932500	2.5L	177.00					S
<b>4-Methylpentan-2-one LR</b>	1245	3	II	108-10-1		ML016-500M	500mL	32.00					S
						ML016-2.5L	2.5L	103.00					S
						ML016-20L	20L	482.00					* S
<b>2-Methylpropan-1-ol, analytical grade, ACS (packed in HDPE/UHDPE)</b>	1212	3	III	78-83-1		AL02941000	1L	84.00					* S
						AL02942500	2.5L	132.00					* S
						AL0294025P	25L	794.00					*
<b>2-Methylpropan-1-ol LR</b>	1212	3	III	78-83-1		BL011-500M	500mL	38.00					S
						BL011-2.5L	2.5L	136.00					S
						BL011-20L	20L	407.00					* S
<b>2-Methylpropan-1-ol TG</b>	1212	3	III	78-83-1		BT011-20L	20L	POA					* S
<b>2-Methylpropan-2-ol, reagent grade, ACS</b>	1120	3	II	75-65-0		AL01831000	1L	121.00					S
<b>2-Methylpropan-2-ol LR</b>	1120	3	II	75-65-0		BL060-500M	500mL	36.00					S
						BL060-2.5L	2.5L	99.00					S
						BL060-20L	20L	737.00					* S
<b>1-Methyl-2-pyrrolidone, reagent grade, ACS</b>				872-50-4		ME04961000	1L	198.00					
						ME04962500	2.5L	356.00					
<b>1-Methyl-2-pyrrolidone, anhydrous</b>				872-50-4		ME04980500	500mL	143.00					*
						ME04981000	1L	228.00					*
<b>1-Methyl-2-pyrrolidone, anhydrous, with molecular sieves</b>				872-50-4		ME05021000	1L	214.00					*
<b>1-Methyl-2-pyrrolidone, GC head space grade</b>				872-50-4		ME05031000	1L	POA					*
<b>1-Methyl-2-pyrrolidone, peptide synthesis grade</b>				872-50-4		ME05901000	1L	148.00					*
						ME05902500	2.5L	246.00					*
<b>1-Methyl-2-pyrrolidone, synthesis grade</b>				872-50-4		ME04941000	1L	63.00					S
						ME04942500	2.5L	135.00					
						ME0494025L	25L	POA					*
<b>Methyl red AR (C.I. 13020)</b>				493-52-7		MA176-25G	25g	83.00					S
<b>Methyl red, C.I. 13020, indicator</b>				493-52-7		RO01500010	10g	57.00					S
						RO01500100	100g	177.00					
<b>Methyl red, solution 0,1%, indicator</b>	1993	3	III	493-52-7		RO01560100	100mL	57.00					

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Methyl red sodium salt (C.I. 13020) AR								845-10-3		MA053-25G MA053-100G	25g 100g	97.00 223.00
Methyl red sodium salt (C.I. 13020) LR								845-10-3		ML053-10G ML053-100G	10g 100g	58.00 291.00	S S
Methyl red, sodium salt, C.I. 13020, indicator, soluble in water								845-10-3		RO01550010 RO01550025 RO01550100	10g 25g 100g	68.00 123.00 369.00	
Methyl salicylate LR	3082	9	III	119-36-8						ML015-500M ML015-2.5L	500mL 2.5L	72.00 206.00	S S
<i>Methyl sulfide, refer Acros price list</i>													
Methylthymol blue, tetrasodium salt, indicator								1945-77-3		AZ02050001 AZ02050005	1g 5g	104.00 290.00	
Methyl violet (C.I. 42535) LR								8004-87-3		ML055-25G	25g	50.00	S
Methyl violet, C.I. 42535, for microscopy	3077	9	III	8004-87-3						VI00700025 VI00700100 VI00700250	25g 100g 250g	59.00 96.00 175.00	
Methyl violet Test strips										IS080-100S	100 strips	13.00	S
Metol TG	3077	9	III	55-55-0						MT037-500G	500g	177.00	S
<i>MIBK, refer 4-Methylpentan-2-one</i>													
<i>Microcosmic salt, refer Acros price list for Ammonium sodium phosphate</i>													
Millon's reagent LR	2024	6.1	II							ML036-500M	500mL	165.00	S
Millon's reagent	2024	6.1	II							RE00400100	100mL	85.00	
Mixture acetone/methanol, 50:50 w/w	1992	3	6.1	II						ME05051000	1L	65.00	
Mixture o-cresol/dichloromethane, 70:30 v/v	2927	6.1	8	II						ME05121000 ME05122500	1kg 2.5kg	193.00 388.00	
Mixture n-hexane/tert-butyl methyl ether, 80:20 v/v, reagent grade	1992	3	6.1	II						ME06051000 ME06052500	1L 2.5L	128.00 231.00	
Mixture phenol/1,2-dichlorobenzene, 1:1 w/w, extra pure	2927	6.1	8	II						ME07101000 ME0710005P	1kg 5kg	283.00 884.00	*
Mixture phenol/trichlorophenol, 10:7 w/w	2810	6.1	II							ME07201000 ME0720005P	1kg 5kg	556.00 1894.00	*
Mixture toluene/methanol, 2:1 v/v, neutral	1992	3	6.1	II						ME07951000 ME0795025A	1L 25L	69.00 527.00	*
Molecular sieve 3 Å, pearl-shaped, 2 - 3 mm										TA01400250 TA01401000	250g 1kg	93.00 290.00	* * S
Molecular sieve 4 Å, pearl-shaped, 2 - 3 mm										TA01410250 TA01411000	250g 1kg	93.00 290.00	* * S
Molecular sieve 5 Å, pearl-shaped, 2 - 3 mm										TA01421000	1kg	290.00	* S
Molybdenum, powder, synthesis grade								7439-98-7		MO00250100	100g	344.00	*
Molybdenum, standard solution 1000 mg/l Mo for AA (ammonium heptamolybdate in water)										MO00210500	500mL	49.00	S
Molybdenum, standard solution 1000 mg/l Mo for ICP (molybdenum in ammonia 2%)										MO00230100	100mL	109.00	*






























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE						UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Molybdenum(VI) oxide, extra pure</b>	3288	6.1	III	1313-27-5		MO00500250	250g	281.00	S						
						MO00501000	1kg	865.00								
<b>Molybdenum(IV) sulfide, synthesis grade</b>				1317-33-5		MO00650250	250g	534.00	*							
<i>Molybdic acid, refer Acros price list</i>																
<b>dodeca-Molybdophosphoric acid AR</b>	3085	5.1	8	III	51429-74-4		MA097-100G	100g	414.00	S						
<b>dodeca-Molybdophosphoric acid LR</b>	3085	5.1	8	III	51429-74-4		ML097-100G	100g	356.00	S						
<i>Monochlorobenzene, refer Chlorobenzene</i>																
<i>Monoethanolamine, refer Ethanolamine</i>																
<b>MOPS, molecular biology grade</b>					1132-61-2		MO00700100	100g	166.00	*						
							MO00700500	500g	772.00	*						
<i>Mordant black 11, refer Eriochrome black T</i>																
<i>Morpholine, refer Acros price list</i>																
<b>MSDS CD-ROM (Chem-Supply products only)</b>							MT128-EACH	Each	124.00	S						
<b>Murexide, indicator for metal titration</b>					3051-09-0		MU00200005	5g	51.00	* S						
							MU00200025	25g	158.00	*						
<b>Myristic acid, extra pure</b>					544-63-8		AC14820100	100g	122.00	*						
<b>Myristic acid, synthesis grade</b>					544-63-8		AC14771000	1kg	64.00	*						

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Naphthalene, pellets approx. 3 - 4 mm, reagent grade</b>	1334	4.1	III	91-20-3		NA00260250	250g	95.00		NA00261000	1kg	268.00
<b>Naphthalene, flake LR</b>	1334	4.1	III	91-20-3		NL017-500G	500g	89.00	S				
<b>a-Naphthaleneacetic acid LR</b>				86-87-3		NL035-100G	100g	113.00	S				
<b>1-Naphthol, reagent grade</b>				90-15-3		NA01120250	250g	191.00	* S				
<b>1-Naphthol, synthesis grade</b>				90-15-3		NA01100250	250g	42.00	* S	NA01101000	1kg	133.00	*
<b>2-Naphthol, reagent grade</b>	3077	9	III	135-19-3		NA01170100	100g	104.00	*				
<b>2-Naphthol, synthesis grade</b>	3077	9	III	135-19-3		NA01160250	250g	36.00	* S	NA01161000	1kg	96.00	*
<i>Naphthol Green B, refer Acros price list</i>													
<i>1-Naphthylacetic acid, refer Acros price list</i>													
<b>Naphtholbenzein indicator LR</b>				145-50-6		NL078-5G	5g	63.00	S				
<b>1-Naphthylamine, synthesis grade</b>	2077	6.1	III	134-32-7		NA00471000	1kg	107.00	*				
<b>N-(1-Naphthyl)ethylenediamine Dihydrochloride LR</b>				1465-25-4		NL046-5G	5g	64.00	S	NL046-25G	25g	186.00	S
<b>Neodymium, standard solution 1000 mg/l Nd for ICP (neodymium oxide in nitric acid 2%)</b>	3264	8	III			NE00630100	100mL	211.00	*				
<b>Nessler's reagent</b>	2024	6.1	II			RE00500250	250mL	43.00	S				
<i>Neutral buffered formalin, refer Formaldehyde solution 3,5 - 4%, buffered at pH=7</i>													
<b>Neutral detergent fibre reagent, NDF according to Van Soets</b>						RE00151000	1L	58.00		RE0015005P	5L	175.00	*
<b>Neutral red, C.I. 50040, for microscopy and indicator</b>				553-24-2		RO01900010	10g	83.00	*	RO01900025	25g	131.00	*
						RO01900100	100g	468.00	*				
<b>Neutral red, solution 0,1%, indicator</b>				553-24-2		RO01910100	100mL	43.00					
<i>Nickel acetate, refer Nickel(II) acetate tetrahydrate</i>													
<b>Nickel, foil LR</b>				7440-02-0		NL011-25G	25g	60.00	S	NL011-100G	100g	171.00	S
<b>Nickel, powder, extra pure</b>				7440-02-0		NI01320250	250g	236.00		NI01321000	1kg	758.00	
<b>Nickel, pieces 20-30mm LR</b>				7440-02-0		NL013-500G	500g	104.00	S				
<b>Nickel, standard solution 1000 mg/l Ni for AA (nickel(II) nitrate in nitric acid 0,5 mol/l)</b>	3264	8	III			NI01210500	500mL	49.00	S				
<b>Nickel, standard solution 1000 mg/l Ni for ICP (nickel in nitric acid 2%)</b>	3264	8	III			NI01250100	100mL	93.00	*				
<b>Nickel (II) acetate tetrahydrate LR</b>				6018-89-9		NL006-500G	500g	211.00	S				
<b>Nickel-Aluminium alloy, powder, according to Raney</b>	3089	4.1	II	12003-78-0		AL06850250	250g	152.00	*	AL06851000	1kg	456.00	*
<i>Nickel (II) ammonium sulfate, refer Ammonium nickel (II) sulfate</i>													
<b>Nickel (II) bromide anhydrous LR</b>				13462-88-9		NL029-100G	100g	323.00					
<b>Nickel (II) carbonate tetrahydrate LR</b>				39430-27-8		NL007-500G	500g	148.00	S				
<b>Nickel (II) chloride anhydrous LR</b>	3288	6.1	III	7718-54-9		NL059-500G	500g	342.00	S				

























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked				
Nickel (II) chloride hexahydrate AR	3288	6.1	III	7791-20-0		NA008-500G	500g	194.00	S					
Nickel(II) chloride hexahydrate, reagent grade	3288	6.1	III	7791-20-0		NI01390250	250g	127.00						
						NI01391000	1kg	395.00						
						NI0139005P	5kg	1186.00	*					
Nickel (II) chloride hexahydrate LR	3288	6.1	III	7791-20-0		NL008-500G	500g	128.00	S					
						NL008-5KG	5kg	930.00	* S					
						NL008-25KG	25kg	POA	*					
Nickel(II) chloride hexahydrate, extra pure	3288	6.1	III	7791-20-0		NI01380250	250g	93.00						
Nickel (II) nitrate hexahydrate LR	2725	5.1	III	13478-00-7		NL014-500G	500g	149.00	S					
						NL014-5KG	5kg	1025.00	* S					
						NL014-25KG	25kg	POA	*					
Nickel (II) nitrate hexahydrate, extra pure	2725	5.1	III	13478-00-7		NI01500250	250g	92.00						
Nickel (II) sulfate hexahydrate AR	3077	9	III	10101-97-0		NA016-500G	500g	197.00	S					
						NI01800250	250g	108.00						
						NI01801000	1kg	364.00						
Nickel (II) sulfate hexahydrate, reagent grade, ACS	3077	9	III	10101-97-0		NI0180005P	5kg	1202.00	*					
						NI01800250	250g	108.00						
						NI01801000	1kg	364.00						
Nickel (II) sulfate hexahydrate LR	3077	9	III	10101-97-0		NL016-500G	500g	107.00	S					
						NL016-5KG	5kg	628.00	* S					
						NL016-25KG	25kg	POA	*					
Nicotinamide, extra pure, Ph Eur, USP, BP, DAB				98-92-0		NI00350100	100g	57.00						
Nicotine, synthesis grade	1654	6.1	II	54-11-5		NI00200100	100mL	126.00	*					
Nicotinic acid, extra pure, Ph Eur, USP				59-67-6		AC15901000	1kg	219.00	S					
Nigrosine, water soluble, C.I. 50420, for microscopy				101357-32-8		NI00620050	50g	79.00						
Ninhydrin AR				485-47-2		NA021-5G	5g	47.00	S					
						NA021-25G	25g	126.00	S					
						NA021-100G	100g	382.00	S					
						NA021-500G	500g	1315.00						
Ninhydrin LR				485-47-2		NL021-5G	5g	36.00	S					
						NL021-100G	100g	332.00	S					
Niobium, standard solution 1000 mg/l Nb for ICP (niobium in nitric acid 5% + hydrofluoric acid 1%)	2922	8	6.1	II		NI00700100	100mL	203.00	*					
Nitrate Test strips (10-25-50-100-250-500 ppm)						IS118-50S	50 strips	26.00	S					
Nitrate, standard solution 1000 mg/l NO3- (ammonium nitrate in water)						NI01900500	500mL	340.00	*					
Nitric acid 70% w/w AR	2031	8	5.1	II	7697-37-2		NA001-500M	500mL	31.00	S				
							NA001-2.5L	2.5L	66.00	S				
Nitric acid, min. 69,5%, reagent grade, ACS, ISO	2031	8	5.1	II	7697-37-2		AC16002500	2.5L	67.00	S				
Nitric Acid, min. 69,5%, reagent grade, ACS, ISO, max. 0,0000005% Hg	2031	8	5.1	II	7697-37-2		AC16072500	2.5L	240.00					
Nitric acid 70% LR	2031	8	5.1	II	7697-37-2		NL001-500M	500mL	29.00	S				
							NL001-2.5L	2.5L	63.00	S				
Nitric acid 70% TG	2031	8	5.1	II	7697-37-2		NT001-20L-P	20L	130.00	* S				
Nitric acid, 69%, for trace analysis	2031	8	5.1	II	7697-37-2		AC16142500	2.5L	225.00	* S				





Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE						UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Nitric Acid, min. 65%, reagent grade, ISO, Ph Eur, for determinations with dithizone	2031	8	5.1	II	7697-37-2		AC16012500	2.5L	136.00			AC1601025P	25L	491.00	*
Nitric acid, 65%, for trace analysis	2031	8	5.1	II	7697-37-2		AC16131000	1L	247.00						* S	
Nitric acid, solution 2 mol/l (2 N)	2031	8	5.1	II	7697-37-2		AC16121000	1L	93.00							
Nitric acid, solution 1M (1N)	2031	8	5.1	II	7697-37-2		NL062-2.5L	2.5L	135.00							
Nitric acid, solution 1 mol/l (1 N)	2031	8	5.1	II	7697-37-2		AC16101000	1L	88.00							
Nitric acid, solution 0,5 mol/l (0,5 N)	2031	8	5.1	II	7697-37-2		AC16151000	1L	85.00							
Nitric acid, solution 0,1 mol/l (0,1 N)					7697-37-2		AC16111000	1L	82.00							
Nitrile triacetic acid, extra pure					139-13-9		AC16060250	250g	178.00							
Nitrite Test strips (1-5-10-25-50 ppm)							IS119-50S	50 strips	26.00						S	
Nitrite/Nitrate Test strips (Two pad, Nitrite 1-50 ppm, Nitrate 10-500 ppm)							IS120-50S	50 strips	29.00						S	
2-Nitroaniline, synthesis grade	1661	6.1		II	88-74-4		NI02220100	100g	26.00						*	
3-Nitroaniline, synthesis grade	1661	6.1		II	99-09-2		NI02250250	250g	80.00						*	
4-Nitroaniline, synthesis grade	1661	6.1		II	100-01-6		NI02300500	500g	335.00						*	
Nitrobenzene, reagent grade, ACS	1662	6.1		II	98-95-3		NI02731000	1L	144.00						S	
Nitrobenzene, extra pure	1662	6.1		II	98-95-3		NI02701000	1L	79.00						*	
							NI02702500	2.5L	223.00						*	
2-Nitrobenzoic acid, synthesis grade					552-16-9		AC16300250	250g	198.00						*	
4-Nitrobenzoic acid, extra pure					62-23-7		AC16400250	250g	137.00						*	
Nitromethane, extra pure	1261	3		II	75-52-5		NI03700250	250mL	48.00						*	
							NI03701000	1L	147.00						*	
m-Nitrophenol, indicator	1663	6.1		III	554-84-7		NI03430005	5g	85.00							
o-Nitrophenol, synthesis grade	1663	6.1		III	88-75-5		NI03350250	250g	157.00						*	
							NI03351000	1kg	472.00						*	
p-Nitrophenol, indicator	1663	6.1		III	100-02-7		NI03480100	100g	166.00							
p-Nitrophenol, moistened, synthesis grade	1663	6.1		III	100-02-7		NI03451000	1kg	105.00						*	
<i>Nicotinic acid, refer Acros price list</i>																
4-Nitrophenyl phosphate disodium salt hexahydrate LR					4264-83-9		NL077-5G	5g	262.00						* S	
3-Nitrophthalic acid, extra pure					603-11-2		AC16750100	100g	75.00						*	
2-Nitropropane, synthesis grade	2608	3		III	79-46-9		NI03781000	1L	79.00						*	
Nitroso R salt LR					525-05-3		NL057-100G	100g	234.00						S	
							NL057-500G	500g	787.00						S	
4-Nitrotoluene, synthesis grade	1664	6.1		II	99-99-0		NI04201000	1kg	78.00						*	
Nutrient agar LR							NL023-100G	100g	88.00						* S	
							NL023-500G	500g	296.00						* S\	























































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<i>iso-Octane, refer 2,2,4-Trimethylpentane</i>													
<b>n-Octane LR</b>	1262	3	II	111-65-9		OL003-100M	100mL	97.00	S					
<b>n-Octane, min. 80%, ASTM</b>	1262	3	II	111-65-9		OC0010200L	200L	POA	*					
<b>1-Octane sulfonic acid, sodium salt, anhydrous, HPLC grade</b>				5324-84-5		OL031-25G	25g	241.00	* S					
						OL031-100G	100g	585.00	* S					
<b>1-Octane sulfonic acid, sodium salt, monohydrate, HPLC grade</b>				207596-29-0		AC17020025	25g	308.00	*					
<b>1-Octane sulfonic acid, sodium salt, monohydrate, HPLC grade</b>				207596-29-0		OL025-100G	100g	478.00	* S					
						OL025-500G	500g	1430.00	* S					
<b>1-Octane sulfonic acid, sodium salt, solution 0,1 mol/l, HPLC grade</b>				5324-84-5		AC17000250	250mL	240.00	*					
						AC17001000	1L	600.00	*					
<b>Octanoic acid, synthesis grade</b>	3265	8	III	124-07-2		AC06701000	1L	99.00	*					
<i>n-Octanol, refer Octan-1-ol</i>														
<i>DL-2-Octanol, refer Acros price list</i>														
<b>Octan-1-ol, reagent grade</b>				111-87-5		AL03951000	1L	192.00						
<b>Octan-1-ol LR</b>	3082	9	III	111-87-5		OL001-500M	500mL	85.00	S					
						OL001-2.5L	2.5L	235.00	S					
<b>Octan-1-ol, extra pure</b>				111-87-5		AL03931000	1L	104.00						
<i>Octan-2-ol, refer Acros price list</i>														
<b>iso-Octanol, extra pure</b>				104-76-7		ET02051000	1L	78.00						
<b>iso-Octanol, HPLC grade</b>				104-76-7		ISO1622500	2.5L	180.00	*					
<i>n-Octyl alcohol, refer Octan-1-ol</i>														
<i>Octyl sulfate, sodium salt, HPLC grade, refer Acros price list</i>														
<b>Oleic acid LR</b>				112-80-11		OL004-500M	500mL	42.00	S					
						OL004-2.5L	2.5L	130.00	S					
<b>Olive oil TG</b>				8001-25-0		OT000-500M	500mL	39.00	S					
<b>Orange essential oil</b>				8008-57-9		AC00331000	1kg	364.00						
<b>Orange G LR (C.I. 16230)</b>				1936-15-8		OL034-25G	25g	48.00	S					
<b>Orange G, C.I. 16230, for microscopy</b>				1936-15-8		AN00300025	25g	51.00	*					
						AN00300100	100g	163.00	*					
<b>Orange II, C.I. 15510, for microscopy</b>				633-96-5		AN00270025	25g	74.00						
<b>Orcein, for microscopy</b>				1400-62-0		OR00200005	5g	63.00	* S					
						OR00200025	25g	216.00	*					
<b>Orcein, solution A, for microscopy</b>	1760	8	II	1400-62-0		OR00210100	100mL	88.00						
<b>Orcein, solution B, for microscopy</b>	1760	8	II	1400-62-0		OR00220100	100mL	103.00						
<b>Orcinol monohydrate, extra pure</b>				6153-39-5		OR00350005	5g	53.00						
						OR00350025	25g	86.00						
<b>L-Ornithine hydrochloride, extra pure</b>				3184-13-2		OR00550025	25g	38.00	*					
<b>ortho-Phosphoric acid 85% AR</b>	1805	8	III	7664-38-2		PA000-500M	500mL	38.00	S					
						PA000-2.5L	2.5L	112.00	S					
						PA000-2.5L-P	2.5L	109.00	S					
						PA000-10L-P	10L	309.00	* S					
<b>ortho-Phosphoric acid, 85%, reagent grade, ACS, ISO (packed in HDPE/UHDPE)</b>	1805	8	III	7664-38-2		AC11001000	1L	94.00						
						AC11002500	2.5L	148.00	S					
						AC1100025P	25L	POA	*					


























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<i>PABA refer 4-Aminobenzoic acid</i>												
Palladium, standard solution 1000 mg/l Pd for ICP (palladium in hydrochloric acid 5%)										PA00650100	100mL	282.00	*
Palladium (II) chloride, approx. 59% Pd	3260	8		III			7647-10-1			PA00250001 PA00250005	1g 5g	134.00 486.00	* *
Palmitic acid, synthesis grade							57-10-3			AC17301000 AC1730005P	1kg 5kg	65.00 255.00	* *
Papanicolaou's solution, EA-50	1992	3	6.1	II						SO10500500 SO10502500	500mL 2.5L	41.00 144.00	* *
Papanicolaou's solution, OG-6	1993	3		II						SO10510500 SO10512500	500mL 2.5L	41.00 144.00	* *
<i>Paradichlorobenzene, refer 1,4-Dichlorobenzene</i>													
Paraffin oil, heavy LR							8012-95-1			PL043-500M PL043-2.5L-P PL043-20L-P	500mL 2.5L 20L	56.00 102.00 540.00	S S * S
Paraffin oil, light LR							8042-47-5			PL041-500M PL041-2.5L-P PL041-20L-P	500mL 2.5L 20L	56.00 102.00 540.00	S S * S
Paraffin oil, light, Ph Eur, USP, BP (packed in HDPE/UHDPE)							8012-95-1			AC00301000 AC00302500 AC0030025P	1L 2.5L 25L	77.00 163.00 POA	* *
Paraffin, pellets, melting point 56 - 58 °C, Ph Eur, NF							8002-74-2			PA01121000 PA0112005P	1kg 5kg	60.00 240.00	* *
Paraffin plasticized, pellets, melting point 52 - 54 °C, Ph Eur, NF							8002-74-2			PA01141000 PA0114005P	1kg 5kg	64.00 250.00	* *
Paraffin plasticized, pellets, melting point 56 - 58 °C, Ph Eur							8002-74-2			PA01131000 PA0113005P	1kg 5kg	60.00 240.00	* *
Paraffin wax, pellets, melting point 56 - 58 °C, TG							8002-74-2			PT200-500G PT200-5KG	500g 5kg	38.00 177.00	S * S
Paraformaldehyde LR	2213	4.1		III			30525-89-4			PL096-25KG	25kg	POA	*
Paraformaldehyde, extra pure	2213	4.1		III			30525-89-4			PA00950500	500g	40.00	S
<i>Pararosaniline hydrochloride, refer para-Rosaniline hydrochloride</i>													
Pentachlorophenol, synthesis grade	3155	6.1		II			87-86-5			PE00500250 PE00501000	250g 1kg	73.00 249.00	
Pentaerythritol, extra pure							115-77-5			PE00701000	1kg	125.00	
iso-Pentane AR	1265	3		I			78-78-4			PA193-500M	500mL	97.00	S
iso-Pentane LR	1265	3		I			78-78-4			PL193-500M PL193-2.5L PL193-20L	500mL 2.5L 20L	82.00 295.00 752.00	S S * S
n-Pentane, 99%, reagent grade	1265	3		II			109-66-0			PE00961000 PE00962500	1L 2.5L	163.00 210.00	S S
n-Pentane AR	1265	3		I			109-66-0			PA004-2.5L	2.5L	194.00	S




KEY:  Chem-Supply  Scharlau  
 Precision  Fisher  
 "P" - packed in HDPE/UHDPE

























Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
n-Pentane LR	1265	3	I	109-66-0			PL004-500M	500mL	92.00	S
							PL004-2.5L	2.5L	167.00	S
							PL004-20L	20L	707.00	* S
n-Pentane, 99%, for GC residue analysis	1265	3	I	109-66-0			PE00992500	2.5L	236.00	*
n-Pentane, 99%, GC ultra-trace analysis grade	1265	3	I	109-66-0			PE01001000	1L	188.00	*
							PE01002500	2.5L	397.00	*
n-Pentane, 99%, HPLC grade	1265	3	I	109-66-0			PE00972500	2.5L	225.00	* S
n-Pentane, 99%, spectroscopy grade, Spectrosol®	1265	3	I	109-66-0			PE00981000	1L	174.00	*
							PE00982500	2.5L	348.00	*
n-Pentane, 95%, synthesis grade	1265	3	I	109-66-0			PE0092025L	25L	POA	*
<i>2,4-Pentanedione, refer Acetylacetone</i>										
1-Pentane sulfonic acid, sodium salt, anhydrous HPLC grade					22767-49-3		PL324-25G	25g	146.00	* S
1-Pentane sulfonic acid, sodium salt monohydrate, HPLC grade					207605-40-1		AC17450025	25g	312.00	*
1-Pentane sulfonic acid, sodium salt, solution 0,1 mol/l, HPLC grade					22767-49-3		AC17400250	250mL	420.00	*
<i>iso-Pentanol, refer iso-Amyl alcohol</i>										
Pentan-1-ol, reagent grade	1105	3	III	71-41-0			AL01281000	1L	169.00	
							AL01282500	2.5L	324.00	S
Pentan-1-ol LR	1105	3	III	71-41-0			PL049-500M	500mL	76.00	S
							PL049-2.5L	2.5L	168.00	S
							PL049-20L	20L	735.00	* S
Pentan-1-ol, synthesis grade	1105	3	III	71-41-0			AL01271000	1L	74.00	*
							AL01272500	2.5L	141.00	* S
							AL0127025A	25L	904.00	*
<i>n-Pentene, refer Acros price list</i>										
<i>iso-Pentyl acetate, refer iso-Amyl acetate</i>										
<i>iso-Pentyl alcohol, refer iso-Amyl alcohol</i>										
Pepsin 1 : 2500 LR					9001-75-6		PL082-100G	100g	97.00	S
							PL082-500G	500g	207.00	S
Pepsin 1:3000 NF					9001-75-6		PE01200100	100g	149.00	
Pepsin 1:10000 NF					9001-75-6		PE01250100	100g	283.00	
							PE01251000	1kg	1670.00	
Peptone, bacteriological LR							PL097-100G	100g	69.00	S
							PL097-250G	250g	125.00	S
Peracetic acid High level Test strips (0-100-250-500 ppm)							IS121-50S	50 strips	33.00	S
Peracetic acid Low level Test strips (0-5-10-20-30-50 ppm)							IS122-50S	50 strips	33.00	S
Perchloric acid 70% AR	1873	5.1	8	I	7601-90-3		PA059-500M	500mL	69.00	S
							PA059-2.5L	2.5L	296.00	S
Perchloric acid, 70%, reagent grade, ACS, ISO	1873	5.1	8	I	7601-90-3		AC17601000	1L	131.00	*
							AC17602500	2.5L	324.00	
Perchloric acid, 60%, reagent grade, ACS, ISO	1873	5.1	8	I	7601-90-3		AC17551000	1L	148.00	*
Perchloric acid solution 0.1M (0.1N) in acetic acid LR	2789	8	3	II	64-19-7		PL360-2.5L-P	2.5L	263.00	S
Perchloric acid, solution in acetic acid 0,1 mol/l (0,1 N)	2789	8	3	II	7601-90-3		AC17651000	1L	196.00	S
<i>Perchloroethylene, refer Tetrachloroethylene</i>										

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<i>Periodic acid, refer Acros price list</i>												
Periodic table of elements - Laminated										PERWC-EACH	Each	33.00	S
Peroxide High ppm Test strips (0-100-200-400 ppm)										IS123-50S	50 strips	33.00	S
Peroxide Low ppm Test strips (1-3-10-30-100 ppm)										IS124-50S	50 strips	33.00	S
Petroleum crude TG	1267	3		II						PT088-500M	500mL	56.00	S
<i>Petroleum ether, refer Petroleum spirit</i>													
Petroleum jelly, white LR							8009-03-8			PL045-500G	500g	63.00	S
Petroleum jelly, white, synthesis grade							8009-03-8			VA01501000	1kg	105.00	
										VA0150005P	5kg	310.00	*
										VA0150025P	25kg	POA	*
Petroleum spirit, boiling range 30 - 40 °C, extra pure	1268	3		I	64742-49-0					ET00881000	1L	107.00	
										ET0088005M	5L	248.00	* S
Petroleum spirit, B.R. 40-60°C AR	1268	3		II	8032-32-4					PA044-2.5L	2.5L	114.00	S
										PA044-10L	10L	245.00	* S
										PA044-20L	20L	392.00	* S
Petroleum spirit, boiling range 40 - 60 °C, analytical grade, ACS, USP	1268	3		II	64742-49-0					ET00932500	2.5L	128.00	S
										ET0093025A	25L	525.00	*
Petroleum ether, boiling range 40 - 60 °C, extra pure (low in aromatic hydrocarbons)	1268	3		II	64742-49-0					ET00912500	2.5L	169.00	
										ET0091025A	25L	POA	*
Petroleum spirit, boiling range 40 - 60 °C, for GC residue analysis	1268	3		II	64742-49-0					ET00982500	2.5L	73.00	* S
Petroleum ether, boiling range 40 - 60 °C, GC ultra-trace analysis grade	1268	3		II	64742-49-0					ET00991000	1L	84.00	*
										ET00992500	2.5L	166.00	*
Petroleum spirit, boiling range 40 - 60 °C, Multisolvent® HPLC grade ACS ISO UV-VIS	1268	3		II	64742-49-0					ET00952500	2.5L	70.00	* S
										ET00954000	4L	80.00	*
Petroleum spirit, boiling range 50 - 70 °C, extra pure	1268	3		II	64742-49-0					ET00961000	1L	88.00	
Petroleum spirit, B.R. 60-80°C AR	1268	3		II	64742-49-0					PA210-2.5L	2.5L	163.00	S
										PA210-20L	20L	413.00	* S
Petroleum spirit, boiling range 60 - 80 °C, reagent grade	1268	3		II	64742-49-0					ET01012500	2.5L	181.00	S
Petroleum spirit, boiling range 60 - 80 °C, extra pure	1268	3		II	64742-49-0					ET01002500	2.5L	166.00	
Petroleum spirit, B.R. 65-90°C LR	1268	3		II	64742-49-0					PL058-500M	500mL	36.00	S
										PL058-2.5L	2.5L	92.00	S
										PL058-20L	20L	347.00	* S
Petroleum spirit, B.R. 65-90°C TG	1268	3		II	64742-49-0					PT058-20L	20L	POA	* S
Petroleum spirit, boiling range 65 - 95 °C, reagent grade	1268	3		II	64742-49-0					ET01061000	1L	148.00	
Petroleum spirit, boiling range 65 - 95 °C, extra pure	1268	3		II	64742-49-0					ET01052500	2.5L	167.00	
Petroleum spirit 80-110 °C AR	1268	3		II	64742-49-0					PA110-2.5L	2.5L	166.00	S
										PA110-20L	20L	365.00	* S
										PA110-500M	500mL	54.00	S
Petroleum ether, boiling range 100 - 120 °C, extra pure	1268	3		II	64742-49-0					ET01032500	2.5L	147.00	
Petroleum spirit 100-125 °C AR	1268	3		II	64742-49-0					PA146-2.5L	2.5L	157.00	S
<i>Petroleum spirit, boiling range 100-140°C, refer Acros price list</i>													
<i>pH indicator strips/papers, refer Indicator strips</i>													
1,10-Phenanthroline monohydrate AR	2811	6.1		III	5144-89-8					PA180-5G	5g	92.00	S
										PA180-100G	100g	1012.00	S

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>o-Phenanthroline monohydrate, redox indicator, reagent grade, ACS</b>	2811	6.1	III	5144-89-8		FE01000005	5g	105.00	S	FE01000025	25g	310.00
<b>Phenol, crystals AR</b>	1671	6.1	II	108-95-2		PA112-500G	500g	133.00	S				
<b>Phenol, crystallized, reagent grade, ACS</b>	1671	6.1	II	108-95-2		FE04820250	250g	86.00	S	FE0482005P	5kg	998.00	*
<b>Phenol, crystals LR</b>	1671	6.1	II	108-95-2		PL112-500G	500g	116.00	S				
<b>Phenol, crystallized, extra pure, Ph Eur, USP, BP, DAB</b>	1671	6.1	II	108-95-2		FE04800500	500g	125.00	S	FE0480005P	5kg	686.00	*
<b>Phenol, molecular biology grade</b>	1671	6.1	II	108-95-2		FE04840100	100g	112.00	* S	FE04840500	500g	274.00	*
<b>Phenol, approx. 90%, aqueous solution</b>	2821	6.1	II	108-95-2		FE04791000	1L	107.00	S	FE0479005P	5L	333.00	*
<i>Phenol/1,2-dichlorobenzene mixture refer Mixture phenol/1,2-dichlorobenzene</i>													
<i>Phenol/trichlorophenol mixture refer Mixture Phenol/trichlorophenol</i>													
<b>Phenol red free acid AR</b>				143-74-8		PA079-5G	5g	78.00	S	PA079-25G	25g	168.00	S
						PA079-100G	100g	763.00	S				
<b>Phenol red, indicator, ACS</b>				143-74-8		RO01300005	5g	82.00	S	RO01300010	10g	122.00	
						RO01300025	25g	188.00					
<b>Phenol red free acid LR</b>				143-74-8		PL079-5G	5g	66.00	S	PL079-100G	100g	396.00	S
<b>Phenol red, Sodium salt, AR</b>				34487-61-1		PA356-5G	5g	84.00	S				
<b>Phenol red, solution 0,02%, ACS</b>				143-74-8		RO01310100	100mL	96.00					
<b>Phenolphthalein AR</b>				77-09-8		PA033-25G	25g	54.00	S	PA033-100G	100g	89.00	S
<b>Phenolphthalein, indicator, ACS</b>				77-09-8		FE04950025	25g	87.00	S	FE04950100	100g	106.00	S
						FE04950500	500g	375.00					
<b>Phenolphthalein LR</b>				77-09-8		PL033-25G	25g	31.00	S	PL033-100G	100g	77.00	S
						PL033-500G	500g	175.00	S				
<b>Phenolphthalein, solution 1% in ethanol, indicator</b>	1993	3	III	77-09-8		FE04960100	100mL	36.00	S	FE04961000	1L	124.00	
<b>Phenolphthalein 0.5% solution (in 50% ethanol) LR</b>	1170	3	III			PL101-100M	100mL	32.00	S	PL101-500M	500mL	79.00	S
						PL101-2.5L-P	2.5L	304.00	S				
<b>Phenolphthalein Test strips</b>						IS083-100S	100 strips	13.00	S				
<b>2-Phenoxyethanol LR</b>				122-99-6		PL195-500M	500mL	78.00	S	PL195-2.5L	2.5L	208.00	S
						PL195-20L	20L	832.00	* S				
<b>2-Phenoxyethanol, synthesis grade</b>				122-99-6		FE05251000	1L	166.00		FE05252500	2.5L	341.00	
<i>Phenylacetic acid, refer Acros price list</i>													
<i>DL-Phenylalanine, refer Acros price list</i>													






















































KEY:  Chem-Supply  Scharlau  
 Precision  Fisher  
 "P" - packed in HDPE/UHDPE






















Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
<i>PIPES biological buffer, refer Acros price list</i>										
<i>Plaster of Paris, refer Calcium sulfate hemihydrate</i>										
<b>Platinum wire LR</b>					7440-06-4		PL037-10CM PL037-25CM	10cm 25cm	212.00 426.00	S S
<b>Platinum, standard solution 1000 mg/l Pt for ICP (platinum in hydrochloric acid 5%)</b>							PT00050100	100mL	375.00	*
<b>Polyethylene glycol 200, synthesis grade</b>					25322-68-3		PO00251000	1L	69.00	* S
<b>Polyethylene glycol 300, synthesis grade</b>					25322-68-3		PO00301000	1L	66.00	*
<b>Polyethylene glycol 400, synthesis grade</b>					25322-68-3		PO00351000 PO0035005P PO0035025P	1L 5L 25L	67.00 293.00 830.00	* S * *
<b>Polyethylene glycol 600, synthesis grade</b>					25322-68-3		PO00451000	1L	67.00	* S
<b>Polyethylene glycol 1500, synthesis grade</b>					25322-68-3		PO00501000	1kg	67.00	* S
<b>Polyethylene glycol 4000 LR</b>					25322-68-3		PL109-500G PL109-25KG	500g 25kg	51.00 POA	S * S
<b>Polyethylene glycol 4000, synthesis grade</b>					25322-68-3		PO00601000	1kg	73.00	* S
<b>Polyethylene glycol 6000 LR</b>					25322-68-3		PL113-500G PL113-5KG PL113-25KG	500g 5kg 25kg	53.00 337.00 POA	S * S * S
<b>Polyethylene glycol 6000, synthesis grade</b>					25322-68-3		PO00651000	1kg	74.00	* S
<b>Polyethylene glycol 6000, molecular biology grade</b>					25322-68-3		PO00660100 PO00661000	100g 1kg	72.00 220.00	* *
<b>Polyethylene glycol 8000, synthesis grade</b>					25322-68-3		PO00691000 PO0069005P	1kg 5kg	77.00 264.00	* S *
<i>Polyoxymethylene, refer Paraformaldehyde</i>										
<b>Polyvinyl alcohol LR</b>					9002-89-5		PL032-100G PL032-500G	100g 500g	54.00 163.00	S S
<b>Polyvinyl alcohol diluted solution TG</b>	1866	3	III		9002-89-5		PT076-500M PT076-5L	500mL 5L	46.00 176.00	S * S
<b>Polyvinylpyrrolidone, molecular biology grade</b>					9003-39-8		PO00800100 PO00801000	100g 1kg	119.00 508.00	* *
<b>Ponceau S LR</b>					6226-79-5		PL235-25G	25g	232.00	S
<b>Pool Test strips (Three pad)</b>							IS126-50S	50 strips	30.00	S
<i>POPOP, scintillation grade, refer 1,4-Bis(5-phenyloxazol-2-yl) benzene, scintillation grade</i>										
<b>Potassium, metal, in paraffin LR</b>	2257	4.3	I		7440-09-7		PL092-10G PL092-100G	10g 100g	113.00 468.00	S S
<b>Potassium, standard solution 1000 mg/l K for AA (potassium nitrate in nitric acid)</b>	3264	8	III				PO01050500	500mL	49.00	S
<b>Potassium, standard solution 1000 mg/l K for ICP (potassium nitrate in water)</b>							PO01080100	100mL	130.00	*
<b>Potassium acetate, reagent grade, ACS</b>					127-08-2		PO01100500 PO0110005P	500g 5kg	113.00 694.00	* *
<b>Potassium acetate LR</b>					127-08-2		PL014-500G PL014-5KG	500g 5kg	44.00 289.00	S * S
<b>Potassium acetate, extra pure, Ph Eur, BP, E 261</b>					127-08-2		PO01091000	1kg	79.00	
















































Product Description	KEY:  Chem-Supply  Scharlau Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Potassium acetate, molecular biology grade</b>								127-08-2		PO01120250 PO01121000	250g 1kg	39.00 74.00
<i>Potassium alum, refer Aluminium potassium sulfate</i>													
<i>Potassium antimony tartrate, refer Antimony potassium tartrate</i>													
<i>Potassium bicarbonate, refer Potassium hydrogen carbonate</i>													
<i>Potassium biphthalate, refer Potassium hydrogen phthalate</i>													
<i>Potassium bisulfate, refer Potassium hydrogen sulfate</i>													
<i>Potassium bitartrate, refer Potassium hydrogen tartrate</i>													
<b>Potassium borofluoride, synthesis grade</b>	3260	8	III	14075-53-7						PO02550250 PO02551000	250g 1kg	63.00 188.00	
<b>Potassium bromate, reagent grade, ACS, ISO</b>	1484	5.1	II	7758-01-2						PO01630500	500g	207.00	
<b>Potassium bromate, extra pure</b>	1484	5.1	II	7758-01-2						PO01600500	500g	84.00	S
<b>Potassium bromate, solution 1/60 mol/l (0,1 N)</b>	3287	6.1	III	7758-01-2						PO01651000	1L	70.00	S
<b>Potassium bromide AR</b>				7758-02-3						PA006-500G PA006-5KG	500g 5kg	91.00 546.00	S * S
<b>Potassium bromide, reagent grade, ACS</b>				7758-02-3						PO01670500	500g	105.00	S
<b>Potassium bromide LR</b>				7758-02-3						PL006-500G PL006-5KG PL006-25KG	500g 5kg 25kg	57.00 361.00 POA	S * S *
<b>Potassium bromide, IR spectroscopy grade</b>				7758-02-3						PO01680100 PO01680250	100g 250g	103.00 181.00	* S *
<b>Potassium carbonate anhydrous AR</b>				584-08-7						PA021-500G PA021-5KG PA021-25KG	500g 5kg 25kg	71.00 421.00 POA	S * S * S
<b>Potassium carbonate, reagent grade, ACS, ISO</b>				584-08-7						PO01710500 PO0171005P PO0171025P	500g 5kg 25kg	82.00 443.00 POA	S * *
<b>Potassium carbonate anhydrous LR</b>				584-08-7						PL021-500G PL021-5KG PL021-25KG	500g 5kg 25kg	47.00 183.00 POA	S * S * S
<b>Potassium carbonate, extra pure, Ph Eur, USP, E 501, Ph Helv</b>				584-08-7						PO01700500 PO0170005P PO0170025P	500g 5kg 25kg	56.00 221.00 POA	* * *
<b>Potassium chlorate, reagent grade, ACS</b>	1485	5.1	II	3811-04-9						PO01930500	500g	127.00	S
<b>Potassium chlorate LR</b>	1485	5.1	II	3811-04-9						PL055-500G PL055-5KG	500g 5kg	110.00 641.00	S * S
<b>Potassium chlorate, extra pure, Ph Helv</b>	1485	5.1	II	3811-04-9						PO01900500 PO0190005P PO0190025P	500g 5kg 25kg	123.00 714.00 POA	* * *
<b>Potassium chloride AR</b>				7447-40-7						PA054-500G PA054-5KG PA054-25KG	500g 5kg 25kg	37.00 178.00 POA	S * S * S
<b>Potassium chloride, reagent grade</b>				7447-40-7						PO02000500 PO0200005P PO0200025P	500g 5kg 25kg	42.00 194.00 POA	S * *
<b>Potassium chloride LR</b>				7447-40-7						PL054-500G PL054-5KG PL054-25KG	500g 5kg 25kg	33.00 158.00 POA	S * S * S\























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Potassium chloride, extra pure, Ph Eur, USP, BP, FCC, E 508, DAB								7447-40-7		PO01990500 PO0199005P PO0199025P	500g 5kg 25kg	36.00 173.00 POA
Potassium chloride, molecular biology grade								7447-40-7		PO02010250 PO02011000	250g 1kg	30.00 81.00	* *
Potassium chloride, secondary volumetric standard Titrasure®								7447-40-7		PO02070100	100g	115.00	*
Potassium chloride, solution 3,5 mol/l with silver chloride, for filling electrodes										PO02060250	250mL	88.00	
Potassium chloride, solution 3 mol/l, for filling electrodes								7447-40-7		PO02050250 PO02051000	250mL 1L	51.00 145.00	
Potassium chromate, reagent grade, ACS	3288	6.1	II					7789-00-6		PO02140500 PO0214005P	500g 5kg	156.00 913.00	S *
Potassium chromate LR	3288	6.1	II					7789-00-6		PL019-500G	500g	96.00	S
Potassium chromate, solution 10% w/v, extra pure	3287	6.1	III					7789-00-6		PO02160250	250mL	76.00	
Potassium chromate, solution 5% w/v, extra pure	3287	6.1	III					7789-00-6		PO02150250	250mL	72.00	
tri-Potassium citrate monohydrate AR								6100-05-6		PA042-500G	500g	116.00	S
tri-Potassium citrate monohydrate LR								6100-05-6		PL042-500G PL042-5KG PL042-25KG	500g 5kg 25kg	68.00 261.00 POA	S * S * S
tri-Potassium citrate monohydrate, extra pure, Ph Eur, USP, BP, FCC, E 332, DAB								6100-05-6		PO01860500	500g	74.00	
Potassium cyanide, extra pure	1680	6.1	I					151-50-8		PO01800250 PO0180005P	250g 5kg	76.00 783.00	S *
Potassium dichromate AR	3288	6.1	III					7778-50-9		PA018-500G PA018-5KG PA018-25KG	500g 5kg 25kg	74.00 452.00 POA	S * S *
Potassium dichromate, reagent grade, ACS, ISO	3288	6.1	III					7778-50-9		PO02200500 PO0220005P PO0220025P	500g 5kg 25kg	101.00 732.00 POA	S * *
Potassium dichromate LR	3288	6.1	III					7778-50-9		PL018-500G PL018-5KG PL018-25KG	500g 5kg 25kg	67.00 382.00 POA	S * S * S
Potassium dichromate, secondary volumetric standard Titrasure®	3288	6.1	III					7778-50-9		PO02350100	100g	84.00	*
Potassium dichromate, solution 1/6 mol/l (1 N)	3287	6.1	III					7778-50-9		PO02311000	1L	94.00	
Potassium dichromate, solution 1/24 mol/l (0,25 N)	3287	6.1	III					7778-50-9		PO02321000	1L	91.00	
Potassium dichromate, solution 1/60 mol/l (0,1N)	3287	6.1	III					7778-50-9		PO02301000	1L	86.00	
Potassium dichromate, concentrated solution to prepare 1 l of solution 1/60 mol/l (0,1N)	3287	6.1	III					7778-50-9		PO022100PA	Ampoule	41.00	S
Potassium dichromate, solution 1/60M, (0.1N), concentrated volumetric standard to prepare 1L of solution	3287	6.1	III					7778-50-9		J/6212C/05	Ampoule	46.00	S
Potassium dichromate, solution 1/120 mol/l (0,05 N)	3287	6.1	III					7778-50-9		PO02181000	1L	86.00	
Potassium dichromate, solution 0,04 mol/l, for COD determination	3287	6.1	III					7778-50-9		PO02331000	1L	83.00	

























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UNV No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Potassium dichromate 0,04 mol/l / mercury(II) sulfate 80 g/l, solution in sulfuric acid, for COD determination, according to ISO 6060				2922	8	6.1	II			PO02341000	1L	128.00
Potassium dihydrogen orthophosphate anhydrous AR								7778-77-0		PA009-500G PA009-5KG PA009-25KG	500g 5kg 25kg	57.00 213.00 POA	S * S * S
Potassium dihydrogen phosphate, reagent grade, ACS, ISO								7778-77-0		PO02600500 PO0260005P PO0260025P	500g 5kg 25kg	64.00 265.00 POA	S * *
Potassium dihydrogen orthophosphate anhydrous LR								7778-77-0		PL009-500G PL009-5KG PL009-25KG	500g 5kg 25kg	45.00 209.00 POA	S * S * S
Potassium dihydrogen phosphate, extra pure, Ph Eur, BP, NF, E 340, DAB								7778-77-0		PO02590500 PO0259005P PO0259025P	500g 5kg 25kg	50.00 277.00 POA	* * *
Potassium dihydrogen phosphate, HPLC grade								7778-77-0		PO02610250	250g	360.00	*
Potassium dihydrogen phosphate, molecular biology grade								7778-77-0		PO02620100 PO02621000	100g 1kg	61.00 269.00	* *
<i>Potassium diphosphate, refer Acros price list</i>													
<i>Potassium disulfite, refer Potassium metabisulfite</i>													
Potassium ferricyanide AR								13746-66-2		PA025-500G	500g	224.00	S
Potassium ferricyanide, reagent grade, ACS, ISO								13746-66-2		PO02430500 PO0243005P PO0243025P	500g 5kg 25kg	251.00 1305.00 POA	* * *
Potassium ferricyanide LR								13746-66-2		PL025-500G PL025-25KG	500g 25kg	199.00 POA	S *
Potassium ferrocyanide trihydrate AR								14459-59-1		PA039-500G PA039-5KG	500g 5kg	88.00 556.00	S * S
Potassium ferrocyanide trihydrate, reagent grade, ACS, ISO								14459-95-1		PO02480500 PO0248005P PO0248025P	500g 5kg 25kg	102.00 589.00 POA	S * *
Potassium ferrocyanide trihydrate LR								14459-59-1		PL039-500G PL039-25KG	500g 25kg	80.00 POA	S *
Potassium ferrocyanide, solution 10% w/v								14459-95-1		PO02490250	250mL	54.00	
Potassium fluoride AR				1812	6.1		III	7789-23-3		PA090-500G	500g	210.00	S
Potassium fluoride LR				1812	6.1		III	7789-23-3		PL090-500G PL090-5KG PL090-25KG	500g 5kg 25kg	81.00 416.00 POA	S * S * S
Potassium fluoride, extra pure				1812	6.1		III	7789-23-3		PO02560500	500g	89.00	
<i>Potassium hexachloroplatinate (IV), refer Acros price list</i>													
<i>Potassium hexacyanoferrate(II) trihydrate, refer Potassium ferrocyanide</i>													
<i>Potassium hexacyanoferrate(III), refer Potassium ferricyanide</i>													
Potassium hexahydroxoantimonate(V), extra pure				1549	6.1		III	12208-13-8		PO01200100	100g	427.00	
Potassium hydrogen carbonate, reagent grade								298-14-6		PO01730500 PO0173005P PO0173025P	500g 5kg 25kg	79.00 413.00 POA	S * *

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Potassium hydrogen carbonate LR					298-14-6		PL007-500G	500g	57.00	S	PL007-5KG	5kg	307.00
							PL007-25KG	25kg	POA	* S				
di-Potassium hydrogen orthophosphate anhydrous AR					7758-11-4		PA020-500G	500g	72.00	S	PA020-5KG	5kg	381.00	* S
							PA020-25KG	25kg	POA	* S				
di-Potassium hydrogen phosphate anhydrous, reagent grade, ACS					7758-11-4		PO02580500	500g	77.00	S	PO0258005P	5kg	404.00	*
							PO0258025P	25kg	POA	*				
di-Potassium hydrogen orthophosphate anhydrous LR					7758-11-4		PL020-500G	500g	60.00	S	PL020-5KG	5kg	310.00	* S
							PL020-25KG	25kg	POA	* S				
di-Potassium hydrogen phosphate anhydrous, extra pure, Ph Eur, BP, E 340, DAB					7758-11-4		PO02570500	500g	66.00	S	PO0257005P	5kg	347.00	*
							PO0257025P	25kg	POA	*				
di-Potassium hydrogen phosphate trihydrate, reagent grade					16788-57-1		PO02710500	500g	108.00	S	PO0271005P	5kg	712.00	*
di-Potassium hydrogen phosphate trihydrate, extra pure					16788-57-1		PO02690500	500g	93.00		PO0269005P	5kg	568.00	*
di-Potassium hydrogen phosphate trihydrate, HPLC grade					16788-57-1		PO02700250	250g	60.00	*				
Potassium hydrogen oxalate, extra pure					127-95-7		PO01400500	500g	169.00		PO0140005P	5kg	1148.00	*
Potassium hydrogen phthalate AR					877-24-7		PA023-100G	100g	46.00	S	PA023-500G	500g	87.00	S
							PA023-5KG	5kg	631.00	* S	PA023-25KG	25kg	POA	*
Potassium hydrogen phthalate, reagent grade					877-24-7		PO01300500	500g	102.00	S	PO0130005P	5kg	711.00	*
Potassium hydrogen phthalate LR					877-24-7		PL023-100G	100g	33.00	S	PL023-500G	500g	77.00	S
							PL023-5KG	5kg	474.00	* S	PL023-25KG	25kg	POA	*
Potassium hydrogen phthalate, secondary standard for volumetric titrations, Titrasure®					877-24-7		PO01310100	100g	127.00	*				
Potassium hydrogen sulfate, extra pure	2509	8	II		7646-93-7		PO02720500	500g	89.00	S	PO0272005P	5kg	523.00	*
Potassium hydrogen (+)-tartrate AR					868-14-4		PA027-500G	500g	112.00	S	PA027-5KG	5kg	685.00	* S
Potassium hydrogen (+)-tartrate LR					868-14-4		PL027-500G	500g	96.00	S	PL027-25KG	25kg	POA	*
Potassium hydrogen tartrate, extra pure, Ph Eur, E 336					868-14-4		PO01500500	500g	106.00		PO01501000	1kg	137.00	

























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
Potassium hydroxide pellets AR	1813	8	II	1310-58-3		PA161-500G	500g	38.00	S				
						PA161-5KG	5kg	176.00	* S				
							PA161-25KG	25kg	POA	* S			
Potassium hydroxide, pellets, reagent grade, ACS, ISO	1813	8	II	1310-58-3		PO02750500	500g	41.00	S				
						PO0275005P	5kg	186.00	*				
							PO0275025P	25kg	POA	*			
Potassium hydroxide pellets LR	1813	8	II	1310-58-3		PL161-500G	500g	34.00	S				
						PL161-5KG	5kg	154.00	* S				
							PL161-25KG	25kg	POA	* S			
Potassium hydroxide, pellets, extra pure, Ph Eur, BP, NF	1813	8	II	1310-58-3		PO02660500	500g	38.00					
						PO0266005P	5kg	164.00	*				
							PO0266025P	25kg	POA	*			
Potassium hydroxide flake LR	1813	8	II	1310-58-3		PL012-500G	500g	37.00	S				
						PL012-5KG	5kg	204.00	* S				
							PL012-25KG	25kg	POA	* S			
Potassium hydroxide, solution 2 mol/l (2 N)	1814	8	II	1310-58-3		PO02881000	1L	86.00					
Potassium hydroxide, concentrated solution to prepare 1 l of solution 1 mol/l (1 N)	1814	8	II	1310-58-3		PO027700PA	Ampoule	42.00	S				
Potassium hydroxide, solution 1M, (1N), (aqueous), concentrated volumetric standard to prepare 1L of solution	1814	8	II	1310-58-3		J/6630C/05	Ampoule	47.00	S				
Potassium hydroxide, solution 1 mol/l (1 N)	1814	8	II	1310-58-3		PO02800500	500mL	53.00					
						PO02801000	1L	78.00					
						PO0280005P	5L	216.00	*				
							PO0280010C	10L	325.00	*			
Potassium hydroxide, solution 0,23 mol/l (0,23 N), for determination of crude fibre, according to Weende	1814	8	II	1310-58-3		PO02831000	1L	74.00					
						PO0283005P	5L	207.00	*				
							PO0283010C	10L	325.00	*			
Potassium hydroxide, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1 N)	1814	8	II	1310-58-3		PO027600PA	Ampoule	37.00	S				
Potassium hydroxide, solution 0.1M, (0.1N), (aqueous), concentrated volumetric standard to prepare 1L of solution	1814	8	II	1310-58-3		J/6640C/05	Ampoule	41.00	S				
Potassium hydroxide, solution 0,1 mol/l (0,1 N)	1814	8	II	1310-58-3		PO02821000	1L	66.00					
						PO0282005P	5L	189.00	*				
							PO0282010C	10L	280.00	*			
Potassium hydroxide, ethanolic solution 0,5 mol/l (0,5 N)	2924	3	8	II		PO02781000	1L	148.00					
Potassium hydroxide, ethanolic solution 0,1 mol/l	2924	3	8	II	1310-58-3		PO02841000	1L	145.00	S			
Potassium hydroxide, methanolic solution 0,1 mol/l	1230	3	6.1	II		PO02921000	1L	133.00					
Potassium hydroxide, solution 0,1 mol/l (0,1 N) in 2-propanol	2924	3	8	II	1310-58-3		PO02891000	1L	147.00	S			
Potassium iodate, reagent grade, ACS, ISO	1479	5.1	II	7758-05-6		PO04000100	100g	78.00	S				
						PO04000250	250g	141.00	S				
							PO04001000	1kg	433.00	S			
Potassium iodate LR	1479	5.1	II	7758-05-6		PL078-100G	100g	55.00	S				
						PL078-500G	500g	168.00	S				
							PL078-5KG	5kg	820.00	* S			



Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Potassium iodate, extra pure, FCC	1479	5.1	II	7758-05-6		PO04011000	1kg	474.00		PO0401005P	5kg	947.00
Potassium iodate, secondary volumetric standard Titrasure®	1479	5.1	II	7758-05-6		PO04040100	100g	231.00	*				
Potassium iodide AR				7681-11-0		PA001-100G	100g	47.00	S	PA001-500G	500g	116.00	S
						PA001-5KG	5kg	630.00	* S	PA001-25KG	25kg	POA	* S
Potassium iodide, reagent grade, ACS, ISO				7681-11-0		PO04100500	500g	131.00	S	PO0410005P	5kg	843.00	*
Potassium iodide LR				7681-11-0		PL001-100G	100g	36.00	S	PL001-500G	500g	106.00	S
						PL001-5KG	5kg	594.00	* S	PL001-25KG	25kg	POA	* S
Potassium iodide, extra pure, Ph Eur, USP, BP, DAB				7681-11-0		PO04110500	500g	148.00		PO0411005P	5kg	754.00	*
Potassium iodide, solution 30% w/v				7681-11-0		PO04160500	500mL	96.00					
Potassium iodide, solution 15% w/v, extra pure				7681-11-0		PO04151000	1L	185.00					
Potassium metabisulfite AR				16731-55-8		PA034-500G	500g	56.00	S	PA034-5KG	5kg	308.00	* S
						PA034-25KG	25kg	POA	* S				
Potassium metabisulfite, reagent grade				16731-55-8		PO02410500	500g	62.00		PO0241005P	5kg	388.00	*
						PO0241025P	25kg	POA	*				
Potassium metabisulfite LR				16731-55-8		PL034-500G	500g	51.00	S	PL034-5KG	5kg	296.00	* S
						PL034-25KG	25kg	POA	* S				
Potassium metabisulfite, extra pure, NF, Ph Franç, E 224				16731-55-8		PO02421000	1kg	71.00		PO0242005P	5kg	315.00	*
						PO0242025P	25kg	POA	*				
Potassium metaperiodate, reagent grade, ACS	1479	5.1	II	7790-21-8		PO03400100	100g	154.00	S	PO03400250	250g	304.00	S
						PO03401000	1kg	857.00					
Potassium nitrate AR	1486	5.1	III	7757-79-1		PA011-500G	500g	45.00	S	PA011-5KG	5kg	298.00	* S
						PA011-25KG	25kg	POA	* S				
Potassium nitrate, reagent grade, ACS, ISO	1486	5.1	III	7757-79-1		PO02870500	500g	50.00	S	PO0287005P	5kg	325.00	*
Potassium nitrate LR	1486	5.1	III	7757-79-1		PL011-500G	500g	40.00	S	PL011-5KG	5kg	282.00	* S
						PL011-25KG	25kg	POA	* S				
Potassium nitrate, extra pure, Ph Eur, USB, BP, FCC, E 252	1486	5.1	III	7757-79-1		PO02850500	500g	44.00		PO0285005P	5kg	290.00	*
						PO0285025P	25kg	POA	*				
Potassium nitrite, crystallized, reagent grade, ACS	1488	5.1	II	7758-09-0		PO02900500	500g	289.00	S				






















Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Potassium nitrite, extra pure, FCC</b>	1488	5.1	II	7758-09-0		PO02910500	500g	232.00				
						PO0291005P	5kg	1484.00				*	
<i>tri-Potassium orthophosphate, refer Potassium phosphate tribasic</i>													
<b>di-Potassium oxalate monohydrate AR</b>	3282	6.1	III	6487-48-5		PA141-500G	500g	147.00	S				
						PA141-5KG	5kg	445.00	* S				
						PA141-25KG	25kg	POA	*				
<b>di-Potassium oxalate monohydrate, reagent grade, ACS</b>	3282	6.1	III	6487-48-5		PO03100500	500g	156.00	S				
						PO0310005P	5kg	523.00	*				
						PO0310025P	25kg	POA	*				
<b>di-Potassium oxalate monohydrate LR</b>	3282	6.1	III	6487-48-5		PL141-500G	500g	87.00	S				
						PL141-5KG	5kg	422.00	* S				
						PL141-25KG	25kg	POA	*				
<b>di-Potassium oxalate monohydrate, extra pure</b>	3282	6.1	III	6487-48-5		PO03090500	500g	98.00					
						PO0309005P	5kg	502.00	*				
						PO0309025P	25kg	POA	*				
<b>Potassium perchlorate, reagent grade, ACS</b>	1489	5.1	II	7778-74-7		PO03200500	500g	207.00	S				
<b>Potassium perchlorate, extra pure, Ph Eur</b>	1489	5.1	II	7778-74-7		PO03190500	500g	192.00					
						PO0319005P	5kg	1154.00	*				
<i>Potassium periodate, refer Potassium metaperiodate</i>													
<b>Potassium permanganate AR</b>	1490	5.1	II	7722-64-7		PA003-500G	500g	57.00	S				
						PA003-5KG	5kg	347.00	* S				
						PA003-25KG	25kg	POA	* S				
<b>Potassium permanganate, reagent grade, ACS, ISO</b>	1490	5.1	II	7722-64-7		PO03310500	500g	61.00	S				
						PO0331005P	5kg	458.00	*				
<b>Potassium permanganate LR</b>	1490	5.1	II	7722-64-7		PL003-500G	500g	42.00	S				
						PL003-5KG	5kg	295.00	* S				
						PL003-25KG	25kg	POA	* S				
<b>Potassium permanganate, extra pure, Ph Eur, USP, BP, DAB</b>	1490	5.1	II	7722-64-7		PO03300500	500g	59.00					
						PO0330005P	5kg	406.00	*				
						PO0330025P	25kg	POA	*				
<b>Potassium permanganate, solution 0,2 mol/l (1 N)</b>	3082	9	III	7722-64-7		PO03351000	1L	86.00					
<b>Potassium permanganate 0.02M solution LR</b>				7722-64-7		PL061-500M	500mL	52.00	S				
						PL061-2.5L	2.5L	169.00	S				
<b>Potassium permanganate, concentrated solution to prepare 1 l of solution 0,02 mol/l (0,1 N)</b>	3082	9	III	7722-64-7		PO033300GA	Ampoule	64.00	S				
<b>Potassium permanganate, solution 0.02M (0.1N), concentrated volumetric standard to prepare 1L of solution</b>	3082	9	III	7722-64-7		J/6900C/05	Ampoule	71.00	S				
<b>Potassium permanganate, solution 0,02 mol/l (0,1 N)</b>				7722-64-7		PO03361000	1L	78.00					
<i>Potassium peroxodisulfate, refer Potassium persulfate</i>													
<i>Potassium persulfate ACS grade, refer Acros price list</i>													
<b>Potassium persulfate LR</b>	1492	5.1	III	7727-21-1		PL131-500G	500g	65.00	S				
<i>Potassium phosphate dibasic, refer di-Potassium hydrogen orthophosphate</i>													
<i>Potassium phosphate monobasic, refer Potassium dihydrogen orthophosphate</i>													
<i>Potassium phosphate tribasic, refer Acros price list</i>													
<b>Potassium polysulfide TG</b>	3262	8	II	37199-66-9		PT040-100G	100g	39.00	S				
						PT040-500G	500g	98.00	S				






















Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<i>tetra-potassium pyrophosphate, refer Potassium diphosphate</i>												
<i>Potassium pyrosulfate, refer Acros price list</i>													
<b>Potassium sodium (+)-tartrate tetrahydrate AR</b>								6381-59-5		PA086-500G PA086-5KG PA086-25KG	500g 5kg 25kg	66.00 412.00 POA	S * S * S
<b>Potassium sodium tartrate tetrahydrate, reagent grade, ACS, ISO</b>								6381-59-5		PO03550500 PO0355005P	500g 5kg	73.00 466.00	S *
<b>Potassium sodium (+)-tartrate tetrahydrate LR</b>								6381-59-5		PL086-500G PL086-5KG PL086-25KG	500g 5kg 25kg	60.00 383.00 POA	S * S * S
<b>Potassium sodium tartrate tetrahydrate, extra pure, USP, FCC, E 337</b>								6381-59-5		PO03530500 PO0353005P PO0353025P	500g 5kg 25kg	70.00 394.00 POA	 * *
<b>Potassium sorbate LR</b>								24634-61-5		PL102-500G	500g	62.00	S
<b>Potassium sorbate, extra pure, Ph Eur, BP, NF, FCC, E202, DAB</b>								24634-61-5		PO03600500 PO0360005P PO0360025P	500g 5kg 25kg	98.00 557.00 POA	S * *
<b>Potassium sulfate AR</b>								7778-80-5		PA026-500G PA026-5KG PA026-25KG	500g 5kg 25kg	54.00 248.00 POA	S * S * S
<b>Potassium sulfate, reagent grade, ACS, ISO</b>								7778-80-5		PO03650500 PO0365005P	500g 5kg	61.00 289.00	S *
<b>Potassium sulfate LR</b>								7778-80-5		PL026-500G PL026-5KG PL026-25KG	500g 5kg 25kg	46.00 223.00 POA	S * S * S
<b>Potassium sulfate, extra pure, Ph Eur, Ph Helv</b>								7778-80-5		PO03630500 PO0363005P PO0363025P	500g 5kg 25kg	49.00 236.00 POA	 * *
<i>Potassium sulfide, refer Potassium polysulfide</i>													
<i>Potassium sulfocyanide, refer Potassium thiocyanate</i>													
<b>Potassium tellurite hydrate, for bacteriology</b>	3284	6.1	II	123333-66-4		PO03800025	25g	219.00	*				
<b>Potassium thiocyanate AR</b>								333-20-0		PA063-500G PA063-5KG	500g 5kg	122.00 646.00	S * S
<b>Potassium thiocyanate, reagent grade, ACS, ISO</b>								333-20-0		PO03700500 PO0370005P	500g 5kg	135.00 731.00	S *
<b>Potassium thiocyanate LR</b>								333-20-0		PL063-500G PL063-5KG PL063-25KG	500g 5kg 25kg	82.00 588.00 POA	S * S *
<b>Potassium thiocyanate, solution 5% w/v</b>								333-20-0		PO03721000	1L	123.00	
<b>Potassium thiocyanate, solution 0,1 mol/l (0,1 N)</b>								333-20-0		PO03751000	1kg	78.00	
<i>Potato starch, refer Starch, potato</i>													
<b>PPO, for liquid scintillation, Normascint®</b>								92-71-7		PP00010100	100g	466.00	*
<b>Praseodymium, standard solution 1000 mg/l Pr for ICP (praseodymium oxide in nitric acid 2%)</b>	3264	8	III			PR00100100	100mL	214.00	*				
<b>Procaine hydrochloride, extra pure, Ph Eur, USP, BP, DAB</b>	2811	6.1	III	51-05-8		PR00250100	100g	117.00					
<b>L-Proline, extra pure, Ph Eur, USP, BP, NF</b>								147-85-3		PR00550100	100g	156.00	























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
Propane-1,2-diol, reagent grade (packed in HDPE/UHDPE)								57-55-6		PR00881000	1L	122.00	
										PR00882500	2.5L	197.00	
Propane-1,2-diol LR								57-55-6		PL010-500M	500mL	58.00	S
										PL010-2.5L-P	2.5L	156.00	S
										PL010-20L-P	20L	578.00	* S
Propane-1,2-diol, extra pure, Ph Eur, USP, BP, DAB (packed in HDPE/UHDPE)								57-55-6		PR00851000	1L	96.00	
										PR00852500	2.5L	167.00	
										PR0085025P	25L	668.00	*
<i>2-Propanoic acid, refer Acrylic acid</i>													
1-Propanol, reagent grade (packed in HDPE/UHDPE)	1274	3	II	71-23-8		AL04372500	2.5L	283.00					
Propan-1-ol LR	1274	3	II	71-23-8		PL120-500M	500mL	37.00	S				
							PL120-2.5L	2.5L	127.00	S			
								PL120-20L	20L	452.00	* S		
1-Propanol, extra pure, Ph Eur (packed in HDPE/UHDPE)	1274	3	II	71-23-8		AL04362500	2.5L	214.00					
1-Propanol, HPLC grade	1274	3	II	71-23-8		AL04382500	2.5L	166.00	* S				
Propan-2-ol AR	1219	3	II	67-63-0		PA013-500M	500mL	39.00	S				
							PA013-2.5L	2.5L	74.00	S			
								PA013-2.5L-P	2.5L	71.00	S		
								PA013-10L	10L	162.00	* S		
								PA013-20L	20L	270.00	* S		
2-Propanol, analytical grade, ACS, USP, Ph Eur (packed in HDPE/UHDPE)	1219	3	II	67-63-0		AL03232500	2.5L	83.00	S				
							AL0323025P	25L	470.00	*			
Propan-2-ol LR	1219	3	II	67-63-0		PL013-500M	500mL	32.00	S				
							PL013-2.5L-P	2.5L	74.00	S			
								PL013-20L	20L	247.00	* S		
								PL013-200L	200L	POA	* S		
2-Propanol, extra pure, Ph Eur, USP, BP (packed in HDPE/UHDPE)	1219	3	II	67-63-0		AL03111000	1L	56.00					
							AL03112500	2.5L	151.00				
								AL0311025A	25L	463.00	*		
2-Propanol, anhydrous, 99,8%	1219	3	II	67-63-0		AL03170500	500mL	91.00	*				
							AL03171000	1L	147.00	*			
2-Propanol, anhydrous, with molecular sieves	1219	3	II	67-63-0		AL03241000	1L	82.00	*				
2-Propanol, dried (max. 0,01% H2O), reagent grade, ACS, ISO	1219	3	II	67-63-0		AL03161000	1L	96.00	*				
							AL03162500	2.5L	178.00	*			
2-Propanol, for GC residue analysis	1219	3	II	67-63-0		AL03192500	2.5L	123.00	* S				
2-Propanol, gradient HPLC grade	1219	3	II	67-63-0		AL03152500	2.5L	101.00	* S				
2-Propanol, LC-MS	1219	3	II	67-63-0		AL03261000	1L	POA	*				
							AL03262500	2.5L	POA	*			
2-Propanol/water 50/50 (v/v) for cleaning purposes, LC-MS	1993	3	III			ME07971000	1L	POA	*				
2-Propanol, Multisolvant® HPLC grade ACS ISO UV -VIS	1219	3	II	67-63-0		AL03212500	2.5L	65.00	* S				
							AL03214000	4L	79.00	* S			
2-Propanol, spectroscopy grade, Spectrosol®	1219	3	II	67-63-0		AL03141000	1L	104.00	*				
							AL03142500	2.5L	138.00	*			























KEY:  Chem-Supply  Scharlau  
 Precision  Fisher  
 "P" - packed in HDPE/UHDPE



























Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked	
<b>2-Propanol, VLSI grade (packed in HDPE/UHDPE)</b>	1219	3	II	67-63-0			AL03221000	1L	POA	*	
							AL03222500	2.5L	POA	*	
<b>iso-Propanolamine, synthesis grade</b>	2735	8	III	78-96-6			IS01651000	1L	67.00		
<i>Propionaldehyde, refer Acros price list</i>											
<b>Propionic acid, reagent grade, ACS</b>	1848	8	III	79-09-4			AC18941000	1L	106.00	S	
							AC18942500	2.5L	218.00		
<b>Propionic acid LR</b>	1848	8	III	79-09-4			PL051-500M	500mL	41.00	S	
							PL051-2.5L-P	2.5L	116.00	S	
							PL051-20L	20L	596.00	* S	
<b>Propionic acid, extra pure</b>	1848	8	III	79-09-4			AC18912500	2.5L	95.00	S	
<b>Propionic anhydride, synthesis grade</b>	2496	8	III	123-62-6			AN03000500	500mL	56.00	*	
<i>iso-Propyl alcohol, refer Propan-2-ol</i>											
<i>n-Propyl alcohol, refer Propan-1-ol</i>											
<i>Propylaldehyde, refer Propionaldehyde</i>											
<b>iso-Propylamine, synthesis grade</b>	1221	3	8	I	200-860-9			IS01751000	1L	58.00	
<b>Propylene carbonate, extra pure</b>					108-32-7			CA03701000	1L	154.00	*
<i>Propylene glycol, refer Propane-1,2-diol</i>											
<b>iso-Propyl myristate, synthesis grade</b>					110-27-0			MI00201000	1L	156.00	
<b>Protein Test strips (0.3, 1.0, 3.0, 10+ g/L)</b>								IS127-50S	50 strips	27.00	S
<b>PTC (Phenylthiocarbamide) Taste test paper</b>								IS138-100S	100 strips	13.00	S
<b>Pumice fine powder TG</b>								PT114-500G	500g	66.00	S
<b>Pumice stone, granulated</b>							PI00100500	500g	78.00		
							PI001005P	5kg	482.00	*	
<i>Purified water, refer Water, purified</i>											
<b>Pyridine, reagent grade, ACS</b>	1282	3	II	110-86-1			PI01231000	1L	221.00	S	
							PI01232500	2.5L	278.00	S	
<b>Pyridine, anhydrous</b>	1282	3	II	110-86-1			PI01250500	500mL	176.00	*	
<b>Pyridine, anhydrous, with molecular sieves</b>	1282	3	II	110-86-1			PI01261000	1L	224.00	*	
<b>4-(2-Pyridylazo)-resorcinol, monosodium salt monohydrate, reagent grade</b>					16593-81-0		PI01000001	1g	68.00		
							PI01000005	5g	207.00		
<b>4-(2'-Pyridylazo)resorcinol) AR (PAR, Monosodium salt)</b>					16593-81-0		PA357-5G	5g	182.00	S	
<b>Pyrocatechol, synthesis grade</b>					120-80-9		PI01500250	250g	65.00	*	
							PI01501000	1kg	230.00	*	
<i>Pyrocatechol violet, refer Catechol violet</i>											
<i>Pyrogallic acid, refer Pyrogallol</i>											
<b>Pyrogallol, synthesis grade</b>	2811	6.1	III	87-66-1			AC18500100	100g	156.00	* S	
							AC18500250	250g	198.00	*	
<b>Pyrogallol red, indicator for metal titration</b>					32638-88-3		RO01650001	1g	90.00		
<i>Pyronin Y, refer Acros price list</i>											
<i>Pyronine Y, refer Pyronin Y</i>											
























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked	
	<b>QAC (Quaternary ammonium chloride) Sanitiser test paper</b>														
<b>QAC Quick response (Quaternary ammonium chloride) Sanitiser test strips (100-200-400 ppm)</b>															
<b>Quartz powder (230 Mesh) AR</b>								14808-60-7			QA001-5KG	5kg	508.00	* S	
<i>Quicklime, refer Calcium oxide</i>															
<i>Quinhydrone, refer Acros price list</i>															
<b>Quinine sulfate dihydrate LR (Conforms to BP/USP)</b>								6119-70-6			QL000-25G	25g	213.00	S	
<i>Quinol, refer Hydroquinone</i>															
<i>Quinoline, refer Acros price list</i>															
<i>8-Quinololinol, refer 8-Hydroxyquinoline</i>															
<b>D(+)-Raffinose pentahydrate, for biology</b>								17629-30-0			RA00250025	25g	820.00	*	
<i>Raney Nickel refer Nickel Aluminium alloy</i>															
<i>Red lead, refer Lead (II,IV) oxide</i>															
<b>Reinecke salt, reagent grade</b>								13573-17-6			SA00670010 SA00670025	10g 25g	137.00 252.00		
<b>Resorcinol, reagent grade</b>	2876	6.1	III	108-46-3							RE00830100 RE00830250	100g 250g	88.00 190.00	S	
<b>Resorcinol LR</b>	2876	6.1	III	108-46-3							RL003-100G RL003-500G	100g 500g	72.00 216.00	S	
<b>Resorcinol, extra pure, Ph Eur, BP, DAB</b>	2876	6.1	III	108-46-3							RE00800250	250g	136.00		
<b>Rhenium, standard solution 1000 mg/l Re for ICP (ammonium perrhenate(VII) in water)</b>											RE00770100	100mL	336.00	*	
<b>Rhodamine B (C.I. 45170) LR</b>								81-88-9			RL004-25G	25g	44.00	S	
<b>Rhodanine, synthesis grade</b>								141-84-4			RO00300025 RO00300100	25g 100g	111.00 374.00	S	
<b>Rhodium, standard solution 1000 mg/l Rh for ICP (ammonium hexachlororhodate in hydrochloric acid 5%)</b>											RO00220100	100mL	390.00	*	
<b>D(-)-Ribose, extra pure</b>								50-69-1			RI00250005 RI00250025 RI00250100	5g 25g 100g	44.00 142.00 516.00	* * *	
<i>Rochelle salt, refer Potassium sodium tartrate</i>															
<b>para-Rosaniline hydrochloride, for Schiff's reagent (C.I. 42500) LR</b>								569-61-9			FL031-25G	25g	114.00	S	
<i>Rose Bengal, refer Acros price list</i>															
<b>Rosewater, triple distilled LR</b>											RL005-100M	100mL	46.00	S	
<b>Rosolic acid, C.I. 43800, indicator, for microscopy</b>								603-45-2			AC19900010 AC19900025 AC19900100	10g 25g 100g	96.00 191.00 716.00		
<b>Rubidium, standard solution 1000 mg/l Rb for ICP (rubidium chloride in water)</b>											RU00200100	100mL	202.00	*	
<i>Rubidium chloride, refer Acros price list</i>															
<b>Ruthenium, standard solution 1000 mg/l Ru for ICP (Ammonium hexachlororuthenate in hydrochloric acid 5%)</b>											RU00620100	100mL	356.00	*	























KEY:  Chem-Supply  Scharlau  
 Precision  Fisher  
 "P" - packed in HDPE/UHDPE

Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
<i>Saccharose, refer Sucrose</i>										
<b>Safranine O (C.I. 50240) LR</b>					477-73-6		SL110-10G	10g	65.00	S
							SL110-25G	25g	121.00	S
								SL110-100G	100g	339.00
<b>Safranine O, C.I. 50240, for microscopy</b>					477-73-6		SA00400010	10g	73.00	
							SA00400050	50g	221.00	
<b>Safranine O, solution according to Gram (packed in HDPE/UHDPE)</b>					477-73-6		SA00420500	500mL	40.00	*
							SA00422500	2.5L	83.00	*
<i>Sal ammoniac, refer Ammonium chloride</i>										
<b>D-Salicin, for biochemistry</b>					138-52-3		SA02000025	25g	412.00	*
<b>Salicylaldehyde, reagent grade</b>					94-67-7		SA00830025	25g	109.00	
							SA00830100	100g	306.00	
<i>Salicylanilide, refer Acros price list</i>										
<b>Salicylic acid AR</b>					69-72-7		SA036-500G	500g	92.00	S
<b>Salicylic acid LR</b>					69-72-7		SL036-500G	500g	58.00	S
							SL036-5KG	5kg	363.00	* S
							SL036-25KG	25kg	POA	* S
<b>Salicylic acid, extra pure, Ph Eur, USP, BP, DAB</b>					69-72-7		AC20020500	500g	74.00	S
<i>Salol, refer Phenyl salicylate</i>										
<b>Samarium, standard solution 1000 mg/l Sm for ICP (samarium oxide in nitric acid 2%)</b>	3264	8		III			SA02100100	100mL	260.00	*
<b>Sand, acid washed, coarse</b>							AR01010500	500g	49.00	
							AR01011000	1kg	76.00	
							AR0101005P	5kg	223.00	*
							AR0101025P	25kg	POA	*
<b>Sand, acid washed, fine</b>							AR01000500	500g	49.00	
							AR01001000	1kg	76.00	S
							AR0100005P	5kg	223.00	* S
<b>Sand, purified TG</b>							ST056-1KG	1kg	56.00	S
							ST056-3KG	3kg	137.00	S
							ST056-5KG	5kg	178.00	* S
<i>Saponin, refer Acros price list</i>										
<i>Saponin white, refer Saponin</i>										
<b>Scandium, standard solution 1000 mg/l Sc for ICP (scandium oxide in nitric acid 2%)</b>	3264	8		III			ES00200100	100mL	336.00	*
<i>Sea sand, refer Sand, acid washed</i>										
<b>Sebacoyl chloride LR</b>	3265	8	II	111-19-3			SL048-100M	100mL	207.00	S
<b>Sebacoyl chloride TG</b>	3265	8	II	119-19-3			ST048-25M	25mL	66.00	S
							ST048-100M	100mL	198.00	S
<i>Selenious acid, refer Acros price list</i>										
<i>Selenous acid, refer Selenious acid</i>										
<b>Selenium, black, powder</b>					7782-49-2		SE00250050	50g	104.00	*
							SE00250100	100g	178.00	* S
							SE00250250	250g	371.00	*

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UNV No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Selenium dioxide, synthesis grade	3283	6.1	II	7446-08-4		SE00390250	250g	139.00	*	SE00391000	1kg	476.00
Selenium mixture, for quick determination of nitrogen, according to Wieninger						ME06801000	1kg	135.00	*	ME0680005P	5kg	430.00	*
						ME0680025P	25kg	POA	*				
Selenium, standard solution 1000 mg/l Se for AA (selenium dioxide in nitric acid 0,5 mol/l)	3264	8	III			SE00110500	500mL	49.00	S				
Selenium, standard solution 1000 mg/l Se for ICP (selenium in nitric acid 2%)	3264	8	III			SE00150100	100mL	128.00	*				
Semicarbazide hydrochloride, synthesis grade	2811	6.1	III	563-41-7		SE00700100	100g	72.00	* S	SE00701000	1kg	648.00	*
Sequestric acid & salts, refer Ethylenediaminetetraacetic acid and salts													
L-Serine, extra pure				56-45-1		SE01050010	10g	23.00	*	SE01050100	100g	162.00	*
Sextone, refer Cyclohexanone													
Silica gel 60, 0,04 - 0,06 mm, for flash chromatography (230 - 400 mesh ASTM)				7631-86-9		GE00481000	1kg	192.00	* S	GE00482500	2.5kg	359.00	*
						GE0048005P	5kg	570.00	*	GE0048025P	25kg	POA	*
Silica gel 60, 0,06 - 0,2 mm, for column chromatography (70 - 230 mesh ASTM)				7631-86-9		GE00491000	1kg	144.00	* S	GE0049005P	5kg	546.00	*
						GE0049025P	25kg	POA	*				
Silica gel 60, 0,2 - 0,5 mm, for column chromatography (35 - 70 mesh ASTM)				7631-86-9		GE00501000	1kg	151.00	*	GE0050005P	5kg	531.00	*
Silica gel 60, for thin-layer chromatography				7631-86-9		GE00301000	1kg	166.00	*	GE0030005P	5kg	572.00	*
Silica gel 60, for thin layer chromatography, with gypsum and pigment addition for UV				7631-86-9		GE00331000	1kg	198.00	* S	GE0033005P	5kg	616.00	*
Silica gel 60, for thin layer chromatography, with pigment addition for UV				7631-86-9		GE00321000	1kg	187.00	*	GE0032005P	5kg	594.00	*
Silica gel, blue, self indicating LR (3-8 Mesh) LR						SL248-500G	500g	44.00	S	SL248-5KG	5kg	306.00	* S
						SL248-25KG	25kg	POA	* S				
Silica gel, blue, self indicating LR (3-8 Mesh) TG						ST248-25KG	25kg	POA	* S				
Silica gel, blue, self indicating LR (8-10 Mesh) LR						SL043-500G	500g	44.00	S	SL043-5KG	5kg	191.00	* S
						SL043-25KG	25kg	POA	* S				
Silica gel, blue, self indicating LR (8-10 Mesh) TG						ST043-25KG	25kg	POA	* S				
Silica gel with humidity indicator (orange), 1 - 3 mm						GE00420500	500g	80.00		GE00421000	1kg	120.00	
						GE0042005P	5kg	POA	*				
Silica gel, orange, self indicating LR (2.5-6mm, 3-8 Mesh) LR						SL421-500G	500g	38.00	S	SL421-5KG	5kg	193.00	* S
						SL421-25KG	25kg	POA	* S				























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Silica gel, orange, self indicating LR (2.5-6mm, 3-8 Mesh) TG										ST421-25KG	25kg	POA
Silica gel with humidity indicator (orange), 2,5 - 6 mm										GE00430500	500g	95.00	
										GE00431000	1kg	141.00	
										GE0043005P	5kg	POA	*
Siliceous earth, purified and calcined, extra pure, USP, NF							68855-54-9			T100101000	1kg	72.00	
										T10010005P	5kg	207.00	*
Silicon powder TG	1346	4.1		III			7440-21-3			ST054-250G	250g	159.00	S
Silicon, standard solution 1000 mg/l Si for AA (silicon dioxide in sodium hydroxide 0,5 mol/l)	3266	8		III						SI00110500	500mL	53.00	S
Silicon, standard solution 1000 mg/l Si for ICP (sodium metasilicate in water)										SI00150100	100mL	120.00	*
Silicon dioxide, highly dispersed							7631-86-9			SI00400250	250g	108.00	
Silicone grease, high vacuum										SL072-25G	25g	24.00	S
										SL072-50G	50g	33.00	S
										SL072-100G	100g	53.00	S
										SL072-500G	500g	196.00	S
Silicone paste B, extra pure, for lubrication at pressure and vacuum										SI00340100	100g	93.00	S
Silicone paste A, extra pure, for lubrication at high temperature										SI00330100	100g	115.00	
Silicone 200 fluid, 350CS LR										RL012-500M	500ml	117.00	S
<i>Silicone liquid, antifoaming, refer Antifoam</i>													
Silicone liquid, for heating baths, pure							63148-62-9			SI00251000	1L	294.00	
										SI0025005P	5L	828.00	*
										SI0025025P	25L	2472.00	*
Silicone liquid, low viscosity							63148-62-9			SI00301000	1L	441.00	
										SI0030025P	25L	3816.00	*
Silver, foil (0.2mm) LR							7440-22-4			SL050-25G	25g	269.00	S
										SL050-100G	100g	664.00	S
Silver, standard solution 1000 mg/l Ag for AA (silver nitrate in nitric acid)	3264	8		III						PL00050500	500mL	49.00	S
Silver, standard solution 1000 mg/l Ag for ICP (silver in nitric acid 2%)	3264	8		III						PL00070100	100mL	125.00	*
Silver acetate LR							563-63-3			SL047-25G	25g	296.00	S
										SL047-100G	100g	815.00	S
Silver carbonate, extra pure							534-16-7			PL00100025	25g	168.00	
Silver chloride LR							7783-90-6			SL119-25G	25g	292.00	S
										SL119-100G	100g	806.00	S
Silver chromate, synthesis grade	3087	5.1	6.1	III			7784-01-2			PL00400025	25g	389.00	
Silver iodide, synthesis grade							7783-96-2			PL00800025	25g	172.00	
Silver nitrate AR	1493	5.1		II			7761-88-8			SA087-25G	25g	113.00	S
										SA087-100G	100g	329.00	S
										SA087-250G	250g	472.00	* S
										SA087-500G	500g	POA	* S
										SA087-1KG	1kg	POA	* S























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Silver nitrate, reagent grade, ACS, ISO</b>	1493	5.1	II	7761-88-8		PL00500025	25g	124.00	* S				
						PL00500050	50g	211.00	*					
						PL00500100	100g	374.00	* S					
						PL00500250	250g	POA	*					
						PL00501000	1kg	POA	*					
<b>Silver nitrate LR</b>	1493	5.1	II	7761-88-8		SL087-25G	25g	101.00	S					
						SL087-100G	100g	295.00	S					
						SL087-250G	250g	428.00	* S					
						SL087-500G	500g	POA	* S					
						SL087-1KG	1kg	POA	* S					
<b>Silver nitrate, extra pure, Ph Eur, USP, BP, DAB</b>	1493	5.1	II	7761-88-8		PL00490100	100g	338.00	*					
						PL00491000	1kg	POA	*					
<b>Silver nitrate, solution 1 mol/l (1 N)</b>	1760	8	II	7761-88-8		PL00570500	500mL	880.00						
						PL00571000	1L	1323.00						
<b>Silver nitrate solution 0.10M LR (packed in black HDPE container)</b>				7761-88-8		SL143-500M	500mL	76.00	S					
						SL143-2.5L-P	2.5L	211.00	S					
						SL143-20L-P	20L	841.00	* S					
<b>Silver nitrate, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1 N)</b>	1760	8	II	7761-88-8		PL005100PA	Ampoule	141.00	S					
<b>Silver nitrate, 0.1M (0.1N) solution, concentrated volumetric standard to prepare 1L of solution</b>	1760	8	II	7761-88-8		J/7330C/05	Ampoule	156.00	S					
<b>Silver nitrate, solution 0,1 mol/l (0,1 N)</b>				7761-88-8		PL00550500	500mL	85.00	S					
						PL00551000	1L	137.00	S					
						PL00552500	2.5L	235.00	S					
						PL0055010C	10L	937.00	* S					
<b>Silver nitrate, solution 0,05 mol/l (0,05 N)</b>				7761-88-8		PL00591000	1L	143.00						
<b>Silver nitrate 0.0282M solution LR</b>				7761-88-8		SL496-2.5L	2.5L	220.00	S					
<b>Silver nitrate, solution 0,02 mol/l (0,02 N)</b>				7761-88-8		PL00561000	1L	133.00						
<b>Silver nitrate, solution 0,01 mol/l (0,01 N)</b>				7761-88-8		PL00581000	1L	116.00						
<i>Silver nitrite, refer Acros price list</i>														
<b>Silver oxide, extra pure</b>	1479	5.1	II	20667-12-3		PL00600010	10g	103.00						
						PL00600025	25g	176.00						
<b>Silver sulfate AR</b>				10294-26-5		SA243-100G	100g	792.00	S					
<b>Silver sulfate, reagent grade, ACS</b>				10294-26-5		PL00710025	25g	307.00						
						PL00710100	100g	936.00	S					
						PL00710250	250g	1726.00						
<b>Silver sulfate LR</b>				10294-26-5		SL243-100G	100g	714.00	S					
<b>Silver sulfate, solution 1% in sulfuric acid, for COD determination, according to ISO 6060</b>	3264	8	II	10294-26-5		PL00721000	1L	160.00						
						PL00722500	2.5L	279.00						
<b>Silver sulfate, solution 0,66% in sulfuric acid</b>	3264	8	II	10294-26-5		PL00731000	1L	154.00						
<i>Soda ash, refer Sodium carbonate</i>														
<b>Sodalime, self indicating LR</b>						SL020-500G	500g	56.00	S					
						SL020-5KG	5kg	283.00	* S					
























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Soda lime, with indicator</b>				1907	8	III	8006-28-8		CA01701000	1kg	133.00	
<b>Sodium, lumps, under paraffin LR</b>				1428	4.3	I	7440-23-5		SL074-100G	100g	68.00	S	
									SL074-500G	500g	224.00	S	
<b>Sodium, metal, extra pure, in vaseline oil</b>				1428	4.3	I	7440-23-5		SO00100500	500g	247.00		
<b>Sodium, standard solution 1000 mg/l Na for AA (sodium nitrate in nitric acid)</b>				3264	8	III			SO00050500	500mL	49.00	S	
<b>Sodium, standard solution 1000 mg/l Na for ICP (sodium nitrate in water)</b>									SO00080100	100mL	125.00	*	
<b>Sodium acetate anhydrous AR</b>							127-09-3		SA005-500G	500g	59.00	S	
									SA005-5KG	5kg	331.00	* S	
									SA005-25KG	25kg	POA	* S	
<b>Sodium acetate anhydrous, reagent grade, ACS</b>							127-09-3		SO00350500	500g	72.00	S	
									SO0035005P	5kg	371.00	*	
<b>Sodium acetate anhydrous LR</b>							127-09-03		SL005-500G	500g	39.00	S	
									SL005-5KG	5kg	256.00	* S	
									SL005-25KG	25kg	POA	* S	
<b>Sodium acetate anhydrous, extra pure, USP, FCC, E262</b>							127-09-3		SO00320500	500g	57.00		
									SO0032005P	5kg	287.00	*	
									SO0032025P	25kg	POA	*	
<b>Sodium acetate anhydrous, molecular biology grade</b>							127-09-3		SO00360500	500g	136.00	*	
									SO00361000	1kg	198.00	*	
									SO0036005P	5kg	POA	*	
<b>Sodium acetate, tri-hydrate AR</b>							6131-90-4		SA105-500G	500g	58.00	S	
									SA105-5KG	5kg	211.00	* S	
									SA105-25KG	25kg	POA	* S	
<b>Sodium acetate trihydrate, reagent grade, ACS, ISO</b>							6131-90-4		SO00250500	500g	63.00	S	
									SO0025005P	5kg	241.00	*	
<b>Sodium acetate, tri-hydrate LR</b>							6131-90-4		SL105-500G	500g	44.00	S	
									SL105-5KG	5kg	186.00	* S	
									SL105-25KG	25kg	POA	* S	
<b>Sodium acetate trihydrate, extra pure, Ph Eur, USP, BP, FCC, E 262, DAB</b>							6131-90-4		SO00240500	500g	49.00		
									SO0024005P	5kg	206.00	*	
									SO0024025P	25kg	POA	*	
<b>Sodium acetate trihydrate, HPLC grade</b>							6131-90-4		SO00300250	250g	90.00	*	
									SO00301000	1kg	210.00	*	
<b>Sodium acetate, solution 1 mol/l</b>							127-09-3		SO00341000	1L	108.00		
<i>Sodium acid tartrate, refer Sodium hydrogen tartrate</i>													
<b>Sodium alginate LR</b>							9005-38-3		SL117-100G	100g	69.00	S	
									SL117-500G	500g	166.00	S	
<i>Sodium arsenite solution, refer Sodium metaarsenite solution</i>													
<b>Sodium azide AR</b>				1687	6.1	II	26628-22-8		SA189-100G	100g	224.00	S	
									SA189-500G	500g	422.00	S	
























































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked								
	<b>Sodium chlorate LR</b>	1495	5.1	II	7775-09-9		SL045-500G	500g	113.00	S	SL045-5KG	5kg	830.00	* S	SL045-25KG	25kg	POA	*			
<b>Sodium chlorate, pure</b>	1495	5.1	II	7775-09-9		SO02100500	500g	126.00													
<b>Sodium chloride AR</b>				7647-14-5		SA046-500G	500g	27.00	S	SA046-3KG	3kg	65.00	S	SA046-5KG	5kg	79.00	* S	SA046-25KG	25kg	POA	* S
<b>Sodium chloride, reagent grade, ACS, ISO</b>				7647-14-5		SO02270500	500g	31.00	S	SO0227005P	5kg	94.00	* S	SO0227025P	25kg	POA	*				
<b>Sodium chloride LR</b>				7647-14-5		SL046-500G	500g	25.00	S	SL046-2.5K	2.5kg	52.00	S	SL046-5KG	5kg	75.00	* S	SL046-25KG	25kg	POA	* S
<b>Sodium chloride, extra pure, Ph Eur, USP, BP</b>				7647-14-5		SO02250500	500g	29.00		SO0225005P	5kg	86.00	*	SO0225025P	25kg	POA	*				
<b>Sodium chloride, molecular biology grade</b>				7647-14-5		SO02300500	500g	44.00	*	SO02301000	1kg	84.00	*	SO0230005P	5kg	242.00	*				
<b>Sodium chloride, secondary volumetric standard Titrasure®</b>				7647-14-5		SO02340100	100g	69.00	*												
<b>Sodium chloride, solution 0,1 mol/l (0,1 N)</b>				7647-14-5		SO02291000	1L	67.00													
<b>Sodium chloride, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1N)</b>				7647-14-5		SO023100PA	Ampoule	42.00	S												
<b>Sodium chloride, solution 0.1M, (0.1N), concentrated volumetric standard to prepare 1L of solution</b>				7647-14-5		J/7590C/05	Ampoule	47.00	S												
<i>Sodium chlorite, refer Acros price list</i>																					
<b>Sodium chloroacetate, synthesis grade</b>	2659	6.1	III	3926-62-3		SO02201000	1kg	149.00	*												
<i>Sodium chloroaurate, refer Sodium tetrachloroaurate(III) dihydrate</i>																					
<b>Sodium chromate, reagent grade</b>	3288	6.1	III	7775-11-3		SO02500500	500g	132.00	S												
<b>Sodium chromate LR</b>	3288	6.1	II	7775-11-3		SL088-500G	500g	121.00	S												
<b>Sodium chromate tetrahydrate, extra pure</b>				10034-82-9		SO02550500	500g	127.00		SO02551000	1kg	215.00		SO0255005P	5kg	670.00	*				
<b>tri-Sodium citrate dihydrate AR</b>				6132-04-3		SA034-500G	500g	49.00	S	SA034-5KG	5kg	178.00	* S	SA034-25KG	25kg	POA	* S				
<b>tri-Sodium citrate dihydrate, reagent grade, ACS, ISO</b>				6132-04-3		SO02000500	500g	53.00	S	SO0200005P	5kg	188.00	*								
<b>tri-Sodium citrate dihydrate LR</b>				6132-04-3		SL034-500G	500g	44.00	S	SL034-5KG	5kg	127.00	* S	SL034-25KG	25kg	POA	* S				


























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>tri-Sodium citrate dihydrate, extra pure, Ph Eur, USP, BP, FCC, E 331, DAB</b>								6132-04-3		SO01990500 SO0199005P SO0199025P	500g 5kg 25kg	58.00 235.00 POA
<b>tri-Sodium citrate dihydrate, molecular biology grade</b>								6132-04-3		SO02050100 SO02051000 SO0205005P	100g 1kg 5kg	31.00 136.00 394.00	 * *
<i>Sodium cobaltinitrate, refer Sodium hexanitrocobaltate(III)</i>													
<b>Sodium cyanide, extra pure</b>	1689	6.1	I	143-33-9		SO01900250 SO01901000 SO0190005P	250g 1kg 5kg	66.00 138.00 552.00	S * *				
<b>Sodium dichromate dihydrate, reagent grade, ACS</b>	3288	6.1	III	7789-12-0		SO02600500 SO0260005P	500g 5kg	189.00 1004.00	S *				
<b>Sodium dichromate dihydrate LR</b>	3288	6.1	III	10588-01-9		SL086-500G SL086-5KG SL086-25KG	500g 5kg 25kg	37.00 226.00 POA	S * S * S				
<b>Sodium diethyldithiocarbamate trihydrate, reagent grade, ACS</b>				20624-25-3		SO02700100 SO02700250	100g 250g	142.00 312.00	S				
<b>Sodium dihydrogen orthophosphate anhydrous AR</b>				7558-80-7		SA061-500G SA061-5KG SA061-25KG	500g 5kg 25kg	52.00 249.00 POA	S * S * S				
<b>Sodium dihydrogen orthophosphate anhydrous LR</b>				7558-80-7		SL061-500G SL061-5KG SL061-25KG	500g 5kg 25kg	48.00 224.00 POA	S * S * S				
<b>Sodium dihydrogen phosphate anhydrous, extra pure, USP, BP</b>				7558-80-7		SO03300500	500g	64.00					
<b>Sodium dihydrogen orthophosphate dihydrate AR</b>				13472-35-0		SA328-500G SA328-5KG	500g 5kg	56.00 317.00	S * S				
<b>Sodium dihydrogen phosphate dihydrate, reagent grade</b>				13472-35-0		SO03320500 SO0332005P	500g 5kg	72.00 374.00	S *				
<b>Sodium dihydrogen phosphate dihydrate, extra pure, Ph Eur, USP, BP, FCC, E339, DAB</b>				13472-35-0		SO03340500 SO0334005P SO0334025P	500g 5kg 25kg	58.00 229.00 POA	 * *				
<b>Sodium dihydrogen phosphate monohydrate, reagent grade, ACS</b>				10049-21-5		SO03310500 SO0331005P	500g 5kg	56.00 275.00	S *				
<b>Sodium dihydrogen phosphate monohydrate, extra pure, USP, BP</b>				10049-21-5		SO03330500 SO0333005P	500g 5kg	51.00 260.00	 *				
<b>Sodium dihydrogen phosphate monohydrate, molecular biology grade</b>				10049-21-5		SO03280250 SO03281000	250g 1kg	99.00 304.00	 *				
<b>Sodium 4-diphenylaminosulfonic acid, redox indicator</b>				6152-67-6		SO02850025 SO02850100	25g 100g	652.00 1958.00					
<b>tetra-Sodium diphosphate decahydrate, extra pure</b>				13472-36-1		SO05830500 SO0583005P SO0583025P	500g 5kg 25kg	74.00 450.00 POA	S * *				
<i>Sodium disulfite, refer Sodium metabisulfite</i>													
<i>Sodium dithionite, refer Sodium hydrosulfite</i>													
<i>Sodium dodecyl sulfate, refer Sodium lauryl sulfate</i>													
<i>Sodium ferrocyanide, refer Sodium hexacyanoferrate(II)</i>													
<i>Sodium fluoborate, refer Sodium tetrafluoroborate</i>													
<i>Sodium fluorescein, refer Fluorescein sodium salt</i>													
<b>Sodium fluoride powder AR</b>	1690	6.1	III	7681-49-4		SA097-500G	500g	89.00	S				

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Sodium fluoride, reagent grade, ACS, ISO</b>	1690	6.1	III	7681-49-4		SO03230500	500g	93.00	S			
<b>Sodium fluoride powder LR</b>	1690	6.1	III	7681-49-4		SL097-500G	500g	78.00	S				
						SL097-25KG	25kg	POA	*				
<b>Sodium formate, reagent grade, ACS</b>				141-53-7		SO03260500	500g	98.00					
						SO03261000	1kg	174.00					
						SO0326005P	5kg	POA	*				
<b>Sodium formate, extra pure</b>				141-53-7		SO03240500	500g	81.00					
						SO03241000	1kg	116.00					
						SO0324005P	5kg	POA	*				
<b>Sodium formate, HPLC grade</b>				141-53-7		SO03250250	250g	129.00	*				
<b>Sodium gluconate LR</b>				527-07-1		SL080-500G	500g	59.00	S				
<b>Sodium L-glutamate monohydrate, extra pure, NF, FCC, E621</b>				6106-04-3		SO04001000	1kg	121.00	*				
<b>Sodium hexametaphosphate powder LR</b>				68915-31-1		SL025-500G	500g	38.00	S				
						SL025-5KG	5kg	236.00	* S				
						SL025-25KG	25kg	POA	* S				
<b>Sodium hexanitrocobaltate(III), reagent grade, ACS</b>	1479	5.1	III	13600-98-1		SO02400025	25g	116.00					
						SO02400100	100g	341.00	S				
<b>Sodium hydrogen carbonate AR</b>				144-55-8		SA001-500G	500g	37.00	S				
						SA001-5KG	5kg	187.00	* S				
						SA001-25KG	25kg	POA	* S				
<b>Sodium hydrogen carbonate, reagent grade, ACS, ISO</b>				144-55-8		SO01310500	500g	42.00	S				
						SO0131005P	5kg	196.00	* S				
						SO0131025P	25kg	POA	*				
<b>Sodium hydrogen carbonate LR</b>				144-55-8		SL001-500G	500g	29.00	S				
						SL001-5KG	5kg	104.00	* S				
						SL001-25KG	25kg	POA	* S				
<b>Sodium hydrogen carbonate, extra pure, Ph Eur, USP, BP, FCC, E 550, DAB</b>				144-55-8		SO01290500	500g	32.00					
						SO0129005P	5kg	124.00	*				
						SO0129025P	25kg	POA	*				
<b>Sodium hydrogen carbonate, HPLC grade</b>				144-55-8		SO01300250	250g	55.00	*				
<b>di-Sodium hydrogen citrate 1,5-hydrate, reagent grade</b>				144-33-2		SO03490500	500g	128.00	S				
						SO0349005P	5kg	722.00	*				
<b>di-Sodium hydrogen citrate 1,5-hydrate, extra pure, BP, E331</b>				144-33-2		SO03501000	1kg	182.00					
						SO0350005P	5kg	588.00	*				
						SO0350025P	25kg	POA	*				
<b>di-Sodium hydrogen orthophosphate anhydrous powder AR</b>				7558-79-4		SA026-500G	500g	64.00	S				
						SA026-5KG	5kg	313.00	* S				
						SA026-25KG	25kg	POA	* S				
<b>di-Sodium hydrogen phosphate anhydrous, reagent grade, ACS</b>				7558-79-4		SO03370500	500g	72.00	S				
						SO0337005P	5kg	336.00	* S				
						SO0337025P	25kg	POA	*				
<b>di-Sodium hydrogen orthophosphate anhydrous powder LR</b>				7558-79-4		SL026-500G	500g	54.00	S				
						SL026-5KG	5kg	292.00	* S				
						SL026-25KG	25kg	POA	* S				























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UNV No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	di-Sodium hydrogen phosphate anhydrous, powder, extra pure, Ph Eur, USP, BP, E339								7558-79-4		SO03350500 SO0335005P SO0335025P	500g 5kg 25kg	59.00 305.00 POA
di-Sodium hydrogen phosphate anhydrous, molecular biology grade								7558-79-4		SO03290250 SO03291000	250g 1kg	100.00 255.00	* *
di-Sodium hydrogen orthophosphate anhydrous granular AR								7558-79-4		SA204-500G SA204-5KG SA204-25KG	500g 5kg 25kg	63.00 294.00 POA	S * S * S
di-Sodium hydrogen orthophosphate anhydrous granular LR								7558-79-4		SL204-500G SL204-5KG SL204-25KG	500g 5kg 25kg	56.00 297.00 POA	S * S * S
di-Sodium hydrogen phosphate dihydrate, reagent grade								10028-24-7		SO03390500 SO03391000	500g 1kg	64.00 86.00	S S
di-Sodium hydrogen phosphate dihydrate, extra pure, Ph Eur, BP, DAB								10028-24-7		SO03380500 SO0338025P	500g 25kg	50.00 POA	* *
di-Sodium hydrogen phosphate dihydrate, HPLC grade								10028-24-7		SO03450250	250g	120.00	*
di-Sodium hydrogen orthophosphate dodecahydrate AR								10039-32-4		SA016-500G SA016-5KG SA016-25KG	500g 5kg 25kg	61.00 318.00 POA	S * S * S
di-Sodium hydrogen phosphate dodecahydrate, reagent grade, ISO								10039-32-4		SO03430500	500g	68.00	S
di-Sodium hydrogen orthophosphate dodecahydrate LR								10039-32-4		SL016-500G SL016-5KG SL016-25KG	500g 5kg 25kg	54.00 260.00 POA	S * S * S
di-Sodium hydrogen phosphate dodecahydrate, extra pure, Ph Eur, BP, E339, DAB								10039-32-4		SO03360500 SO0336005P SO0336025P	500g 5kg 25kg	57.00 270.00 POA	S * *
di-Sodium hydrogen orthophosphate heptahydrate AR								7782-85-6		SA203-500G SA203-5KG SA203-25KG	500g 5kg 25kg	53.00 326.00 POA	S * S * S
di-Sodium hydrogen orthophosphate heptahydrate LR								7782-85-6		SL203-500G SL203-5KG SL203-25KG	500g 5kg 25kg	47.00 288.00 POA	S * S * S
Sodium hydrogen sulfate anhydrous LR	3260	8	III					7681-38-1		SL010-500G	500g	52.00	S
Sodium hydrogen sulfate anhydrous, extra pure	3260	8	III					7681-38-1		SO01500500	500g	58.00	S
Sodium hydrogensulfite, solution 40%, extra pure	2693	8	III					7631-90-5		SO04171000 SO0417025P	1L 25L	76.00 POA	S *
Sodium hydrogen tartrate monohydrate, reagent grade								526-94-3		SO04190500 SO0419005P	500g 5kg	155.00 789.00	S *
Sodium hydrogen (+)-tartrate monohydrate LR								526-94-3		SL129-500G	500g	110.00	S
Sodium hydrosulfite LR	1384	4.2	II					7775-14-6		SL023-500G	500g	80.00	S
Sodium hydroxide pellets AR	1823	8	II					1310-73-2		SA178-500G SA178-5KG SA178-25KG	500g 5kg 25kg	34.00 151.00 POA	S * S * S





















Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked				
	<b>Sodium hydroxide, pellets, reagent grade, ACS, ISO</b>	1823	8	II	1310-73-2		SO04250500	500g	37.00	S	SO0425005P	5kg	167.00	* S	SO0425025P	25kg	POA
<b>Sodium hydroxide pellets LR</b>	1823	8	II	1310-73-2		SL178-500G	500g	30.00	S	SL178-5KG	5kg	137.00	* S	SL178-25KG	25kg	POA	* S
<b>Sodium hydroxide, pellets, extra pure, Ph Eur, BP, NF, DAB</b>	1823	8	II	1310-73-2		SO04200500	500g	32.00		SO0420005P	5kg	147.00	*	SO0420025P	25kg	POA	*
<b>Sodium hydroxide minipearl AR</b>	1823	8	II	1310-73-2		SA000-500G	500g	30.00	S	SA000-5KG	5kg	136.00	* S	SA000-25KG	25kg	POA	* S
<b>Sodium hydroxide minipearl LR</b>	1823	8	II	1310-73-2		SL000-500G	500g	25.00	S	SL000-5KG	5kg	122.00	* S	SL000-25KG	25kg	POA	* S
<b>Sodium hydroxide minipearl TG</b>	1823	8	II	1310-73-2		ST000-500G	500g	20.00	S								
<b>Sodium hydroxide 60% w/v solution LR</b>	1824	8	II	1310-73-2		SL327-2.5L-P	2.5L	68.00	S								
<b>Sodium hydroxide 50% w/w solution LR</b>	1824	8	II	1310-73-2		SL104-5L	5L	141.00	* S	SL104-10L-P	10L	197.00	* S				
<b>Sodium hydroxide, solution 50% w/v, extra pure</b>	1824	8	II	1310-73-2		SO0424005P	5L	187.00	*								
<b>Sodium hydroxide 40% w/w solution LR</b>	1824	8	II	1310-73-2		SL158-5L	5L	102.00	* S	SL158-10L-P	10L	161.00	* S				
<b>Sodium hydroxide 40% w/v solution LR</b>	1824	8	II	1310-73-2		SL401-10L-P	10L	161.00	* S								
<b>Sodium hydroxide, solution 40% w/v, extra pure</b>	1824	8	II	1310-73-2		SO04221000	1L	84.00		SO0422005P	5L	188.00	*	SO0422025P	25L	304.00	*
<b>Sodium hydroxide 40% w/w solution TG</b>	1824	8	II	1310-73-2		ST158-5L	5L	POA	* S	ST158-10L-P	10L	POA	* S				
<b>Sodium hydroxide, solution 35% w/v, extra pure</b>	1824	8	II	1310-73-2		SO0423005P	5L	175.00	*								
<b>Sodium hydroxide, solution 32% w/v, for the determination of nitrogen</b>	1824	8	II	1310-73-2		SO04261000	1L	74.00									
<b>Sodium hydroxide, solution 30% w/v, extra pure</b>	1824	8	II	1310-73-2		SO04211000	1L	72.00									
<b>Sodium hydroxide, solution 25% w/v, extra pure</b>	1824	8	II	1310-73-2		SO04331000	1L	69.00		SO0433005P	5L	170.00	*				
<b>Sodium hydroxide, solution 6 mol/l (6 N)</b>	1824	8	II	1310-73-2		SO04511000	1L	85.00									
<b>Sodium hydroxide, solution 5 mol/l (5 N)</b>	1824	8	II	1310-73-2		SO04551000	1L	81.00									
<b>Sodium hydroxide 4.00M solution LR</b>	1824	8	II	1310-73-2		SL446-5L	5L	202.00	* S								
<b>Sodium hydroxide, solution 2 mol/l (2 N)</b>	1824	8	II	1310-73-2		SO04401000	1L	65.00		SO0440005P	5L	181.00	*	SO0440010C	10L	272.00	*
<b>Sodium hydroxide, solution 1,66 mol/l (1,66 N)</b>	1824	8	II	1310-73-2		SO04301000	1L	64.00									
<b>Sodium hydroxide 1.00M solution LR</b>	1824	8	II	1310-73-2		SL132-1L	1L	46.00	S	SL132-2.5L-P	2.5L	66.00	S	SL132-20L-P	20L	253.00	* S

Product Description	KEY:  Chem-Supply  Scharlau Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Sodium hydroxide, concentrated solution to prepare 1 l of solution 1 mol/l (1 N)	1824	8	II	1310-73-2		SO042800PA	Ampoule	36.00	S			
Sodium hydroxide, solution 1M, (1N), concentrated volumetric standard to prepare 1L of solution	1824	8	II	1310-73-2		J/7620C/05	Ampoule	40.00	S				
Sodium hydroxide, solution 1 mol/l (1 N)	1824	8	II	1310-73-2		SO04411000	1L	48.00	S				
						SO0441005P	5L	164.00	*				
						SO0441010C	10L	246.00	* S				
Sodium hydroxide 0.50M solution LR	1824	8	II	1310-73-2		SL252-1L	1L	42.00	S				
						SL252-2.5L-P	2.5L	60.00	S				
						SL252-20L-P	20L	235.00	* S				
Sodium hydroxide, concentrated solution to prepare 1 l of solution 0,5 mol/l (0,5 N)	1824	8	II	1310-73-2		SO043400PA	Ampoule	36.00	S				
Sodium hydroxide, solution 0.5M, (0.5N), concentrated volumetric standard to prepare 1L of solution	1824	8	II	1310-73-2		J/7630C/05	Ampoule	40.00	S				
Sodium hydroxide, solution 0,5 mol/l (0,5 N)	1824	8	II	1310-73-2		SO04421000	1L	48.00	S				
						SO0442005P	5L	164.00	*				
						SO0442010C	10L	246.00	*				
Sodium hydroxide, solution 0,4 mol/l (0,4 N)	1824	8	II	1310-73-2		SO04521000	1L	48.00					
Sodium hydroxide, solution 0,3546 mol/l (0,3546 N)	1824	8	II	1310-73-2		SO04490500	500mL	35.00					
						SO04491000	1L	48.00					
Sodium hydroxide 0.333M solution LR	1824	8	II	1310-73-2		SL489-2.5L-P	2.5L	68.00	S				
Sodium hydroxide, solution 0,25 mol/l (0,25 N)	1824	8	II	1310-73-2		SO04441000	1L	48.00					
Sodium hydroxide 0.20M solution LR	1824	8	II	1310-73-2		SL133-10L-P	10L	146.00	* S				
Sodium hydroxide, solution 0,2 mol/l (0,2 N)	1824	8	II	1310-73-2		SO04451000	1L	46.00					
						SO0445010C	10L	230.00	*				
Sodium hydroxide, solution 1/9 mol/l (1/9 N)				1310-73-2		SO04291000	1L	77.00					
						SO0429005P	5L	171.00	*				
						SO0429010C	10L	279.00	*				
Sodium hydroxide 0.100M solution LR				1310-73-2		SL131-1L	1L	36.00	S				
						SL131-2.5L-P	2.5L	57.00	S				
						SL131-5L	5L	99.00	* S				
						SL131-20L-P	20L	175.00	* S				
Sodium hydroxide, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1 N)	1824	8	II	1310-73-2		SO042700PA	Ampoule	31.00	S				
Sodium hydroxide, solution 0.1M, (0.1N), concentrated volumetric standard to prepare 1L of solution	1824	8	II	1310-73-2		J/7660C/05	Ampoule	35.00	S				
Sodium hydroxide, solution 0,1 mol/l (0,1 N)				1310-73-2		SO04431000	1L	42.00	S				
						SO0443005P	5L	124.00	* S				
						SO0443010C	10L	189.00	* S				
Sodium hydroxide, solution 0,05 mol/l (0,05 N)				1310-73-2		SO04531000	1L	44.00					
Sodium hydroxide, solution 0,025 mol/l (0,025 N)				1310-73-2		SO04471000	1L	44.00					
Sodium hydroxide, solution 0,02 mol/l (0,02 N)				1310-73-2		SO04480500	500mL	33.00					
						SO04481000	1L	44.00					
Sodium hydroxide, concentrated solution to prepare 1 l of solution 0,01 mol/l (0,01 N)	1824	8	II	1310-73-2		SO043800PA	Ampoule	36.00	S				



















Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Sodium hydroxide, solution 0,01 mol/l (0,01 N)</b>								1310-73-2		SO04391000 SO0439005P SO0439010C	1L 5L 10L	44.00 124.00 189.00
<b>Sodium hypochlorite 10.5%-15% solution TG (packed in black HDPE container)</b>	1791	8	III				7681-52-9			ST044-500M ST044-2.5L-P ST044-5L	500mL 2.5L 5L	17.00 35.00 39.00	S S * S
<b>Sodium hypochlorite 5.25% TG</b>							7681-52-9			ST167-5L	5L	45.00	* S
<i>Sodium hypophosphite, refer Sodium phosphinate</i>													
<i>Sodium hyposulfite, refer Sodium thiosulfate</i>													
<b>Sodium iodate, reagent grade</b>	1479	5.1	II				7681-55-2			SO08250100 SO08250250	100g 250g	172.00 305.00	S
<b>Sodium iodate LR</b>	1479	5.1	II				7681-55-2			SL185-100G SL185-500G	100g 500g	148.00 465.00	S S
<b>Sodium iodide AR</b>							7681-82-5			SA073-100G SA073-500G	100g 500g	99.00 350.00	S S
<b>Sodium iodide, reagent grade, ACS</b>							7681-82-5			SO08370100 SO08370500	100g 500g	115.00 385.00	
<b>Sodium iodide LR</b>							7681-82-5			SL073-100G SL073-500G SL073-5KG SL073-25KG	100g 500g 5kg 25kg	71.00 197.00 823.00 POA	S S * S *
<b>Sodium iodide, extra pure, Ph Eur, USP, BP, DAB</b>							7681-82-5			SO08350250 SO08351000	250g 1kg	124.00 349.00	
<b>Sodium lactate, solution 50%, extra pure, Ph Eur, USP, BP, E 325</b>							867-56-1			SO04601000 SO0460005P	1L 5L	112.00 307.00	*
<b>Sodium lauryl sulfate, 95%, extra pure</b>							151-21-3			SO04500500	500g	96.00	S
<b>Sodium lauryl sulfate 90% LR</b>							151-21-3			SL078-500G	500g	93.00	S
<b>Sodium lauryl sulfate, for ion-pair chromatography</b>							151-21-3			SO04560025 SO04560100	25g 100g	481.00 POA	* *
<b>Sodium lauryl sulfate (SDS), molecular biology grade</b>							151-21-3			SD00100050 SD00100500 SD00101000	50g 500g 1kg	87.00 337.00 543.00	* * *
<b>Sodium lauryl sulfate, solution 0,004 mol/l</b>							151-21-3			SO04581000	1L	85.00	
<b>Sodium metaarsenite, solution 0,05 mol/l (0,1 N)</b>	1686	6.1	II				7784-46-5			SO01001000	1L	93.00	
<b>Sodium metabisulfite AR</b>							7681-57-4			SA013-500G SA013-5KG SA013-25KG	500g 5kg 25kg	67.00 228.00 POA	S * S * S
<b>Sodium metabisulfite, reagent grade, ACS</b>							7681-57-4			SO02900500	500g	74.00	S
<b>Sodium metabisulfite LR</b>							7681-57-4			SL013-500G SL013-5KG SL013-25KG	500g 5kg 25kg	32.00 128.00 POA	S * S * S
<b>Sodium metabisulfite, extra pure, Ph Eur, BP, NF, FCC, E223, DAB</b>							7681-57-4			SO02891000 SO0289005P	1kg 5kg	47.00 137.00	*
<i>Sodium metaperiodate, refer Sodium periodate</i>													
<b>Sodium metasilicate pentahydrate TG</b>	3253	8	III				6834-92-0			ST014-500G	500g	30.00	S

























































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Sodium metavanadate LR</b>	3285	6.1	III	13718-26-8		SL400-100G	100g	292.00	S			
<b>Sodium molybdate dihydrate, reagent grade, ACS</b>				10102-40-6		SO04900100	100g	102.00	S				
						SO04900250	250g	220.00	S				
						SO04901000	1kg	686.00					
<b>Sodium molybdate dihydrate LR</b>				10102-40-6		SL095-100G	100g	91.00	S				
						SL095-500G	500g	248.00	S				
						SL095-5KG	5kg	1667.00	* S				
<b>Sodium molybdate dihydrate, extra pure, Ph Eur, BP, DAB</b>				10102-40-6		SO04890100	100g	98.00					
						SO04891000	1kg	603.00					
<i>Sodium monovanadate, refer Sodium metavanadate</i>													
<b>Sodium nitrate AR</b>	1498	5.1	III	7631-99-4		SA098-500G	500g	45.00	S				
						SA098-5KG	5kg	236.00	* S				
						SA098-25KG	25kg	POA	* S				
<b>Sodium nitrate, reagent grade, ACS, ISO</b>	1498	5.1	III	7631-99-4		SO05010500	500g	48.00	S				
<b>Sodium nitrate LR</b>	1498	5.1	III	7631-99-4		SL098-500G	500g	36.00	S				
						SL098-5KG	5kg	217.00	* S				
						SL098-25KG	25kg	POA	* S				
<b>Sodium nitrate, solution 1 mol/l</b>				7631-99-4		SO05051000	1L	67.00					
<b>Sodium nitrite AR</b>	1500	5.1	6.1	III	7632-00-0		SA002-500G	500g	54.00	S			
						SA002-5KG	5kg	493.00	* S				
						SA002-25KG	25kg	POA	* S				
<b>Sodium nitrite, reagent grade, ACS</b>	1500	5.1	6.1	III	7632-00-0		SO05120500	500g	57.00				
<b>Sodium nitrite LR</b>	1500	5.1	6.1	III	7632-00-0		SL002-500G	500g	51.00	S			
						SL002-5KG	5kg	362.00	* S				
						SL002-25KG	25kg	POA	* S				
<b>Sodium nitroprusside dihydrate AR</b>	1588	6.1	II	13755-38-9		SA242-100G	100g	177.00	S				
						SA242-500G	500g	696.00	S				
<b>Sodium nitroprusside dihydrate, reagent grade, ACS</b>	1588	6.1	II	13755-38-9		SO05200100	100g	189.00	S				
						SO05200500	500g	744.00					
<i>Sodium perborate, refer Acros price list</i>													
<b>tri-Sodium phosphate dodecahydrate, reagent grade, ACS</b>				10101-89-0		SO03400500	500g	68.00	S				
						SO0340005P	5kg	372.00	*				
						SO0340025P	25kg	POA	*				
<b>tri-Sodium orthophosphate dodecahydrate LR</b>				10101-89-0		SL012-500G	500g	51.00	S				
						SL012-5KG	5kg	147.00	* S				
						SL012-25KG	25kg	POA	* S				
<b>di-Sodium oxalate, reagent grade</b>	3282	6.1	III	62-76-0		SO05300500	500g	187.00	S				
						SO0530005P	5kg	1103.00	*				
<b>di-Sodium oxalate LR</b>				62-76-0		SL128-500G	500g	126.00	S				
						SL128-25KG	25kg	POA	* S				
<b>di-Sodium oxalate, secondary volumetric standard Titrasure®</b>	3282	6.1	III	62-76-0		SO05310080	80g	108.00	*				
<i>Sodium perchlorate monohydrate, refer Acros price list</i>													





Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Sodium periodate AR</b>	1479	5.1	II	7790-28-5		SA234-100G	100g	127.00	S	SA234-500G	500g	406.00
<b>Sodium periodate, reagent grade, ACS</b>	1479	5.1	I	7790-28-5		SO05650100	100g	154.00					
<b>Sodium peroxide AR</b>	1504	5.1	I	1313-60-6		SA111-500G	500g	347.00	S	SA111-5KG	5kg	2474.00	* S
						SA111-25KG	25kg	POA	*				
<b>Sodium peroxide LR</b>	1504	5.1	I	1313-60-6		SL111-500G	500g	309.00	S	SL111-5KG	5kg	2246.00	* S
						SL111-25KG	25kg	POA	*				
<b>Sodium persulfate LR</b>	1505	5.1	III	7775-27-1		SL096-500G	500g	77.00	S	SL096-5KG	5kg	539.00	* S
<i>Sodium phosphate dibasic, refer di-Sodium hydrogen orthophosphate</i>													
<i>Sodium phosphate monobasic, refer Sodium dihydrogen orthophosphate</i>													
<i>Sodium phosphate tribasic, refer tri-Sodium orthophosphate</i>													
<b>Sodium phosphinate monohydrate, extra pure</b>				10039-56-2		SO04350250	250g	108.00		SO04351000	1kg	234.00	
<i>Sodium polymetaphosphate, refer Sodium hexametaphosphate</i>													
<i>Sodium potassium (+)-tartrate, refer Potassium sodium(+)-tartrate</i>													
<b>Sodium pyruvate AR</b>				113-24-6		SA451-100G	100g	126.00	S	SA451-500G	500g	469.00	S
<b>Sodium rhodizonate, indicator for metal titration, reagent grade</b>				523-21-7		SO06150001	1g	54.00	*	SO06150005	5g	129.00	*
<b>Sodium salicylate, reagent grade</b>				54-21-7		SO06330250	250g	93.00	S	SO06331000	1kg	150.00	S
						SO0633005P	5kg	557.00	*				
<b>Sodium salicylate LR</b>				54-21-7		SL205-500G	500g	70.00	S	SL205-5KG	5kg	367.00	* S
<i>Sodium selenate, refer Acros price list</i>													
<i>Sodium selenite, refer Acros price list</i>													
<b>Sodium silicate solution TG</b>				1344-09-8		ST015-500M	500mL	34.00	S	ST015-2.5L-P	2.5L	89.00	S
<b>Sodium silicate, neutral solution, pure (packed in HDPE/UHDPE)</b>				1344-09-8		SO06402500	2.5L	83.00					
<i>Sodium succinate refer Succinic acid, disodium salt</i>													
<b>Sodium sulfate anhydrous granular AR</b>				7757-82-6		SA192-500G	500g	68.00	S	SA192-5KG	5kg	245.00	* S
						SA192-25KG	25kg	POA	* S				
<b>Sodium sulfate anhydrous, granulated, reagent grade, ACS, ISO</b>				7757-82-6		SO06670500	500g	74.00		SO06671000	1kg	102.00	
						SO06672500	2.5kg	155.00		SO0667005P	5kg	254.00	*
						SO0667025P	25kg	POA	* S				
<b>Sodium sulfate anhydrous, granulated, for GC residue analysis</b>				7757-82-6		SO06701000	1kg	111.00	*	SO06702500	2.5kg	166.00	*
<b>Sodium sulfate anhydrous powder AR</b>				7757-82-6		SA007-500G	500g	44.00	S	SA007-5KG	5kg	213.00	* S
						SA007-25KG	25kg	POA	* S				





























Product Description	KEY:  Chem-Supply  Scharlau Precision  Fisher "-P" - packed in HDPE/UHDPE				UNV No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Sodium sulfate anhydrous, powder, reagent grade, ACS, ISO</b>								7757-82-6			SO06640500 SO0664005P	500g 5kg	49.00 251.00
<b>Sodium sulfate anhydrous powder LR</b>								7757-82-6			SL007-500G SL007-5KG SL007-25KG	500g 5kg 25kg	39.00 195.00 POA	S * S * S
<b>Sodium sulfate anhydrous, powder, extra pure, Ph Eur</b>								7757-82-6			SO06652500	2.5kg	129.00	
<b>Sodium sulfate decahydrate LR</b>								7757-82-6			SL066-500G SL066-25KG	500g 25kg	51.00 POA	S *
<b>Sodium sulfate decahydrate, extra pure, Ph Eur, USP, BP, DAB</b>								7727-73-3			SO06710500 SO0671005P SO0671025P	500g 5kg 25kg	61.00 241.00 POA	S * *
<b>Sodium sulfide hydrated AR</b>	1849	8	II		27610-45-3						SA019-500G	500g	119.00	S
<b>Sodium sulfide hydrated LR</b>	1849	8	II		27610-45-3						SL019-500G SL019-25KG	500g 25kg	85.00 POA	S *
<b>Sodium sulfide hydrated TG</b>	1849	8	II		27610-45-3						ST019-500G	500g	53.00	S
<b>Sodium sulfite anhydrous AR</b>								7757-83-7			SA011-500G SA011-5KG	500g 5kg	52.00 255.00	S * S
<b>Sodium sulfite, reagent grade, ACS</b>								7757-83-7			SO06690500 SO0669005P	500g 5kg	58.00 301.00	S *
<b>Sodium sulfite anhydrous LR</b>								7757-83-7			SL011-500G SL011-5KG SL011-25KG	500g 5kg 25kg	32.00 120.00 POA	S * S * S
<b>Sodium sulfite, extra pure, Ph Eur, BP, E 221, DAB</b>								7757-83-7			SO06720500 SO0672005P SO0672025P	500g 5kg 25kg	38.00 149.00 POA	 * *
<i>Sodium sulfocyanide, refer Sodium thiocyanate</i>														
<b>di-Sodium tartrate, anhydrous, reagent grade</b>								868-18-8			SO07010500 SO0701005P	500g 5kg	170.00 1208.00	S *
<b>Sodium (+)-tartrate dihydrate AR</b>								6106-24-7			SA085-500G SA085-5KG	500g 5kg	153.00 1075.00	S * S
<b>di-Sodium tartrate dihydrate, reagent grade, ACS</b>								6106-24-7			SO07000500 SO0700005P	500g 5kg	174.00 1270.00	 *
<b>Sodium (+)-tartrate dihydrate LR</b>								6106-24-7			SL085-500G SL085-5KG	500g 5kg	89.00 921.00	S * S
<b>di-Sodium tetraborate granular decahydrate AR</b>								1303-96-4			SA037-500G SA037-5KG SA037-25KG	500g 5kg 25kg	47.00 221.00 POA	S * S * S
<b>di-Sodium tetraborate decahydrate, granulated, reagent grade, ACS, ISO</b>								1303-96-4			SO07070500 SO0707005P	500g 5kg	52.00 262.00	S *
<b>di-Sodium tetraborate granular decahydrate LR</b>								1303-96-4			SL037-500G SL037-5KG SL037-25KG	500g 5kg 25kg	32.00 145.00 POA	S * S * S

Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
di-Sodium tetraborate powder decahydrate LR					1303-96-4		SL038-500G	500g	33.00	S
							SL038-5KG	5kg	147.00	* S
							SL038-25KG	25kg	POA	* S
di-Sodium tetraborate decahydrate, extra pure, BP, NF					1303-96-4		SO07051000	1kg	59.00	
Sodium tetrachloroaurate(III) dihydrate, extra pure					13874-02-7		OR00600001	1g	298.00	
							OR00600020	20g	3510.00	
<i>Sodium tetrafluoroborate, refer Acros price list</i>										
<i>Sodium tetraphenylborate, refer Acros price list</i>										
Sodium thiocyanate, reagent grade, ACS					540-72-7		SO06750500	500g	251.00	S
							SO0675005P	5kg	1433.00	*
<i>Sodium thioglycolate, refer Acros price list</i>										
Sodium thiosulfate anhydrous, extra pure					77772-98-7		SO07201000	1kg	88.00	S
Sodium thiosulfate pentahydrate AR					10102-17-7		SA018-500G	500g	50.00	S
							SA018-5KG	5kg	227.00	* S
							SA018-25KG	25kg	POA	* S
Sodium thiosulfate pentahydrate, reagent grade, ACS, ISO					10102-17-7		SO07270500	500g	56.00	S
							SO0727005P	5kg	271.00	*
							SO0727025P	25kg	POA	*
Sodium thiosulfate pentahydrate LR					10102-17-7		SL018-500G	500g	45.00	S
							SL018-5KG	5kg	168.00	* S
							SL018-25KG	25kg	POA	* S
Sodium thiosulfate pentahydrate, extra pure, Ph Eur, USP, BP, DAB					10102-17-7		SO07250500	500g	48.00	
							SO0725005P	5kg	189.00	*
							SO0725025P	25kg	POA	*
Sodium thiosulfate, solution 1 mol/l (1 N)					10102-17-7		SO07301000	1L	81.00	S
							SO0730005P	5L	239.00	*
							SO0730010C	10L	356.00	*
Sodium thiosulfate, solution 0.5M, (0.5N), concentrated volumetric standard to prepare 500ml of solution					10102-17-7		J/7951C/05	Ampoule	49.00	S
Sodium thiosulfate, solution 0,5 mol/l (0,5 N)					10102-17-7		SO07291000	1L	78.00	
Sodium thiosulfate, solution 0,282 mol/l (0,282 N)					10102-17-7		SO07321000	1L	78.00	
							SO0732005P	5L	227.00	*
							SO0732010C	10L	343.00	*
Sodium thiosulfate 0.100M solution LR					10102-17-7		SL140-1L	1L	36.00	S
							SL140-2.5L-P	2.5L	64.00	S
Sodium thiosulfate, concentrated solution to prepare 1 l of solution 0,1 mol/l (0,1 N)					10102-17-7		SO072800PA	Ampoule	29.00	S
Sodium thiosulfate, solution 0.1M, (0.1N), concentrated volumetric standard to prepare 1L of solution					10102-17-7		J/7950C/05	Ampoule	32.00	S
Sodium thiosulfate, solution 0,1 mol/l (0,1 N)					10102-17-7		SO07311000	1L	40.00	S
							SO0731005P	5L	115.00	* S
							SO0731010C	10L	181.00	*
Sodium thiosulfate, solution 0,05 mol/l (0,05 N)					10102-17-7		SO07371000	1L	78.00	
							SO0737005P	5L	236.00	*
							SO0737010C	10L	349.00	*




























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/HDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Sodium thiosulfate, concentrated solution to prepare 1 l of solution 0,01mol/l (0,01N)</b>								10102-17-7		SO073800PA	Ampoule	43.00
<b>Sodium thiosulfate, solution 0,01 mol/l (0,01 N)</b>								10102-17-7		SO07331000	1L	72.00	
<b>Sodium thiosulfate, solution 0,002 mol/l (0,002 N)</b>								10102-17-7		SO07341000	1L	70.00	
<b>Sodium p-toluensulfonate, synthesis grade</b>								657-84-1		SO07550250	250g	55.00	*
<b>Sodium tripolyphosphate anhydrous, synthesis grade</b>								7758-29-4		SO07801000	1kg	94.00	
<b>Sodium tungstate dihydrate, reagent grade, ACS</b>								10213-10-2		SO07950100 SO07950250 SO07951000	100g 250g 1kg	108.00 211.00 482.00	S
<b>Sodium tungstate dihydrate LR</b>								10213-10-2		SL130-500G SL130-5KG	500g 5kg	156.00 1149.00	S * S
<i>Solid green, refer Malachite green</i>													
<i>Solochrome black, refer Eriochrome black T</i>													
<i>Solution, Bromine index, refer Bromine index solution</i>													
<i>Solution chlorides, refer Chloride solution</i>													
<i>Solution, Doctor, refer Doctor solution</i>													
<b>Sorbic acid LR</b>								110-44-1		SL109-500G SL109-5KG	500g 5kg	94.00 468.00	S * S
<b>Sorbic acid, synthesis grade</b>								110-44-1		AC20321000 AC2032005P	1kg 5kg	218.00 605.00	* *
<b>D-Sorbitol LR</b>								50-70-4		SL151-500G	500g	60.00	S
<b>D(-)-Sorbitol, extra pure, Ph Eur, BP, NF, E 420</b>								50-70-4		SO08500250 SO08501000 SO0850005P	250g 1kg 5kg	61.00 76.00 570.00	 * *
<b>L(-)-Sorbose, extra pure</b>								87-79-6		SO08650250	250g	120.00	
<i>Spillage control, refer Absorption agent</i>													
<b>Standard Solutions (for AAS)</b>													
<b>Aluminium, standard solution 1000 mg/l Al for AA (aluminium nitrate nonahydrate in nitric acid 0,5 mol/l)</b>	3264	8		III						AL07510500	500mL	49.00	S
<b>Antimony, standard solution 1000 mg/l Sb for AA (antimony(III) chloride in hydrochloric acid 2mol/l)</b>	3264	8		II						AN04410500	500mL	49.00	S
<b>Arsenic, standard solution 1000 mg/l As for AA (arsenic(III) oxide in nitric acid 0,5 mol/l)</b>	2922	8	6.1	II						AR01510500	500mL	49.00	S
<b>Barium, standard solution 1000 mg/l Ba for AA (barium nitrate in nitric acid)</b>	3264	8		III						BA00100500	500mL	49.00	S
<b>Bismuth, standard solution 1000 mg/l Bi for AA (bismuth(III) nitrate in nitric acid)</b>	3264	8		III						BI01300500	500mL	49.00	S
<b>Boron, standard solution 1000 mg/l B for AA (di-Potassium tetraborate in water)</b>										BO00130500	500mL	49.00	S
<b>Cadmium, standard solution 1000 mg/l Cd for AA (cadmium nitrate in nitric acid 0,5 mol/l)</b>	3287	6.1		III						CA00410500	500mL	49.00	S
<b>Calcium, standard solution 1000 mg/l Ca for AA (calcium nitrate in nitric acid 0,5 mol/l)</b>	3264	8		I						CA01760100 CA01760500	100mL 500mL	38.00 49.00	S S
<b>Chromium, standard solution 1000 mg/l Cr for AA (chromium(III) nitrate in nitric acid 0,5 mol/l)</b>	3264	8		III						CR02220500	500mL	49.00	S
<b>Cobalt, standard solution 1000 mg/l Co for AA (cobalt nitrate in nitric acid 0,5 mol/l)</b>	3264	8		III						CO00120500	500mL	49.00	S
<b>Copper, standard solution 1000 mg/l Cu for AA (copper(II) nitrate in nitric acid 0,5 mol/l)</b>	3264	8		III						CO00850100 CO00850500	100mL 500mL	38.00 49.00	S S
























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Gold, standard solution 1000 mg/l Au for AA (Gold(III) trichloride acid in hydrochloric acid 2 mol/l)										OR00570100 OR00570500	100mL 500mL	240.00 237.00
Iron, standard solution 1000 mg/l Fe for AA (iron(III) nitrate nonahydrate in nitric acid 0,5 mol/l)	3264	8		III						HI03020100 HI03020500	100mL 500mL	44.00 49.00	S S
Lead, standard solution 1000 mg/l Pb for AA (lead (II) nitrate in nitric acid)	3264	8		III						PL01050500	500mL	49.00	S
Lithium, standard solution 1000 mg/l Li for AA (lithium nitrate in nitric acid 0,5 mol/l)	3264	8		III						LI00600100 LI00600500	100mL 500mL	44.00 49.00	S
Magnesium, standard solution 1000 mg/l Mg for AA (magnesium nitrate in nitric acid 0,5 mol/l)	3264	8		III						MA00110500	500mL	49.00	S
Manganese, standard solution 1000 mg/l Mn for AA (manganese nitrate in nitric acid 0,5 mol/l)	3264	8		III						MA01110500	500mL	49.00	S
Mercury, standard solution 1000 mg/l Hg for AA (mercury(II) nitrate monohydrate in nitric acid 2 mol/l)	2922	8	6.1	III						ME01110100 ME01110500	100mL 500mL	44.00 110.00	S
Molybdenum, standard solution 1000 mg/l Mo for AA (ammonium heptamolybdate in water)										MO00210500	500mL	49.00	S
Nickel, standard solution 1000 mg/l Ni for AA (nickel(II) nitrate in nitric acid 0,5 mol/l)	3264	8		III						NI01210500	500mL	49.00	S
Potassium, standard solution 1000 mg/l K for AA (potassium nitrate in nitric acid)	3264	8		III						PO01050500	500mL	49.00	S
Selenium, standard solution 1000 mg/l Se for AA (selenium dioxide in nitric acid 0,5 mol/l)	3264	8		III						SE00110500	500mL	49.00	S
Silicon, standard solution 1000 mg/l Si for AA (sodium dioxide in sodium hydroxide 0,5 mol/l)	3266	8		III						SI00110500	500mL	53.00	S
Silver, standard solution 1000 mg/l Ag for AA (silver nitrate in nitric acid)	3264	8		III						PL00050500	500mL	49.00	S
Sodium, standard solution 1000 mg/l Na for AA (sodium nitrate in nitric acid)	3264	8		III						SO00050500	500mL	49.00	S
Strontium, standard solution 1000 mg/l Sr for AA (strontium nitrate in nitric acid)	3264	8		III						ES01770500	500mL	49.00	S
Tin, standard solution 1000 mg/l Sn for AA (tin(IV) chloride in hydrochloric acid 5 mol/l)	1789	8		II						ES00610500	500mL	49.00	S
Titanium, standard solution 1000 mg/l Ti for AA (titanium(IV) chloride in hydrochloric acid)	3264	8		II						TI03600500	500mL	49.00	S
Tungsten, standard solution 1000 mg/l W for AA (ammonium tungstate in water)										TU00110500	500mL	49.00	S
Vanadium, standard solution 1000 mg/l V for AA (ammonium monovanadate in nitric acid 0,5 mol/l)	3264	8		III						VA00710500	500mL	49.00	S
Zinc, standard solution 1000 mg/l Zn for AA (zinc nitrate in nitric acid 0,5 mol/l)	3264	8		III						CI01260500	500mL	49.00	S
<b>Standard Solutions (for ICP)</b>													
Aluminium, standard solution 1000 mg/l Al for ICP (aluminium in nitric acid 2%)	3264	8		III						AL07530100	100mL	93.00	* S
Ammonium, standard solution 1000 mg/l NH4+ (ammonium chloride in water)										AM02350500	500mL	358.00	*
Antimony, standard solution 1000 mg/l Sb for ICP (antimony in hydrochloric acid 10%)	3264	8		III						AN04440100	100mL	93.00	*

























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
Arsenic, standard solution 1000 mg/l As for ICP (arsenic in nitric acid 2%)	2922	8	6.1	II					(S)	AR01550100	100mL	93.00	*
Barium, standard solution 1000 mg/l Ba for ICP (barium carbonate in nitric acid 2%)	3264	8		III					(S)	BA00150100	100mL	116.00	*
Beryllium, standard solution 1000 mg/l Be for ICP (beryllium oxide in hydrochloric acid 2%)									(S)	BE03450100	100mL	138.00	*
Bismuth, standard solution 1000 mg/l Bi for ICP (bismuth in nitric acid 2%)	3264	8		III					(S)	BI01350100	100mL	144.00	*
Boron, standard solution 1000 mg/l B for ICP (boric acid in water)									(S)	BO00170100	100mL	93.00	*
Cadmium, standard solution 1000 mg/l Cd for ICP (cadmium in nitric acid 2%)	3287	6.1		III					(S)	CA00440100	100mL	93.00	*
Calcium, standard solution 1000 mg/l Ca for ICP (calcium carbonate in nitric acid 2%)	3264	8		III					(S)	CA01790100	100mL	93.00	*
Cerium, standard solution 1000 mg/l Ce for ICP (cerium(IV) oxide in nitric acid 5%)	3264	8		II					(S)	CE00370100	100mL	193.00	*
Cesium, standard solution 1000 mg/l Cs for ICP (cesium chloride in water)									(S)	CE01070100	100mL	193.00	*
Chloride, standard solution 1000 mg/l Cl- (potassium chloride in water)									(S)	CL02270500	500mL	91.00	* S
Chromium, standard solution 1000 mg/l Cr for ICP (chromium(III) nitrate nonahydrate in nitric acid 2%)	3264	8		III					(S)	CR02260100	100mL	93.00	*
Cobalt, standard solution 1000 mg/l Co for ICP (cobalt in nitric acid 2%)	3264	8		III					(S)	CO00130100	100mL	93.00	*
Copper, standard solution 1000 mg/l Cu for ICP (copper in nitric acid 2%)	3264	8		III					(S)	CO00800100	100mL	93.00	*
Dysprosium, standard solution 1000 mg/l Dy for ICP (dysprosium oxide in nitric acid 2%)	3264	8		III					(S)	DI13000100	100mL	225.00	*
Erbium, standard solution 1000 mg/l Er for ICP (erbium oxide in nitric acid 2%)	3264	8		III					(S)	ER00300100	100mL	225.00	*
Europium, standard solution 1000 mg/l Eu for ICP (europium(III) oxide in nitric acid 2%)	3264	8		III					(S)	EU00510100	100mL	203.00	*
Gadolinium, standard solution 1000 mg/l Gd for ICP (gadolinium oxide in nitric acid 2%)	3264	8		III					(S)	GA00100100	100mL	215.00	*
Gallium, standard solution 1000 mg/l Ga for ICP (gallium in nitric acid 2%)	3264	8		III					(S)	GA00350100	100mL	215.00	*
Germanium, standard solution 1000 mg/l Ge for ICP (germanium in nitric acid 5% + hydrofluoric acid 1%)	2922	8	6.1	II					(S)	GE00710100	100mL	215.00	*
Gold, standard solution 1000 mg/l Au for ICP (gold in hydrochloric acid 5%)									(S)	OR00620100	100mL	421.00	*
Hafnium, standard solution 1000 mg/l Hf for ICP (hafnium in nitric acid 5% + hydrofluoric acid 1%)	2922	8	6.1	II					(S)	HA00100100	100mL	253.00	*
Holmium, standard solution 1000 mg/l Ho for ICP (holmium(III) oxide in nitric acid 2%)	3264	8		III					(S)	HO00100100	100mL	215.00	*
Indium, standard solution 1000 mg/l In for ICP (indium in nitric acid 2%)	3264	8		III					(S)	IN00870100	100mL	215.00	*
Iridium, standard solution 1000 mg/l Ir for ICP (ammonium hexachloroiridate(IV) in hydrochloric acid 5%)									(S)	IR00100100	100mL	445.00	*


































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Iron, standard solution 1000 mg/l Fe for ICP (iron in nitric acid 2%)				3264	8		III			HI02900100	100mL	155.00
Lanthanum, standard solution 1000 mg/l La for ICP (lanthanum oxide in nitric acid 2%)				3264	8		III			LA00800100	100mL	164.00	*
Lead, standard solution 1000 mg/l Pb for ICP (lead in nitric acid 2%)				3264	8		III			PL01070100	100mL	116.00	*
Lithium, standard solution 1000 mg/l Li for ICP (lithium carbonate in nitric acid 2%)				3264	8		III			LI00630100	100mL	98.00	*
Lutetium, standard solution 1000 mg/l Lu for ICP (lutetium oxide in nitric acid 2%)				3264	8		III			LU00150100	100mL	548.00	*
Magnesium, standard solution 1000 mg/l Mg for ICP (magnesium in nitric acid 2%)				3264	8		III			MA00150100	100mL	93.00	*
Manganese, standard solution 1000 mg/l Mn for ICP (manganese in nitric acid 2%)				3264	8		III			MA01150100	100mL	115.00	* S
Mercury, standard solution 1000 mg/l Hg for ICP (mercury in nitric acid 2%)				2922	8	6.1	III			ME01150100	100mL	93.00	*
Molybdenum, standard solution 1000 mg/l Mo for ICP (molybdenum in ammonia 2%)										MO00230100	100mL	109.00	*
Neodymium, standard solution 1000 mg/l Nd for ICP (neodymium oxide in nitric acid 2%)				3264	8		III			NE00630100	100mL	211.00	*
Nickel, standard solution 1000 mg/l Ni for ICP (nickel in nitric acid 2%)				3264	8		III			NI01250100	100mL	93.00	*
Niobium, standard solution 1000 mg/l Nb for ICP (niobium in nitric acid 5% + hydrofluoric acid 1%)				2922	8	6.1	II			NI00700100	100mL	203.00	*
Nitrate, standard solution 1000 mg/l NO <sub>3</sub> <sup>-</sup> (ammonium nitrate in water)										NI01900500	500mL	340.00	*
Osmium, standard solution 1000 mg/l Os for ICP (ammonium hexachloroosmate(IV) in hydrochloric acid 5%)										OS00550100	100mL	524.00	*
Palladium, standard solution 1000 mg/l Pd for ICP (palladium in hydrochloric acid 5%)										PA00650100	100mL	282.00	*
Phosphate, standard solution 1000 mg/l PO <sub>4</sub> <sup>3-</sup> (potassium dihydrogen phosphate in water)										FO01100500	500mL	240.00	*
Phosphorus, standard solution 1000 mg/l P for ICP (ammonium dihydrogen phosphate in sulfuric acid 0,05%)										FO00350100	100mL	144.00	*
Platinum, standard solution 1000 mg/l Pt for ICP (platinum in hydrochloric acid 5%)										PT00050100	100mL	375.00	*
Potassium, standard solution 1000 mg/l K for ICP (potassium nitrate in water)										PO01080100	100mL	130.00	*
Praseodymium, standard solution 1000 mg/l Pr for ICP (praseodymium oxide in nitric acid 2%)				3264	8		III			PR00100100	100mL	214.00	*
Rhenium, standard solution 1000 mg/l Re for ICP (ammonium perrhenate(VII) in water)										RE00770100	100mL	336.00	*
Rhodium, standard solution 1000 mg/l Rh for ICP (ammonium hexachlororhodate in hydrochloric acid 5%)										RO00220100	100mL	390.00	*
Rubidium, standard solution 1000 mg/l Rb for ICP (rubidium chloride in water)										RU00200100	100mL	202.00	*
Ruthenium, standard solution 1000 mg/l Ru for ICP (Ammonium hexachlororuthenate in hydrochloric acid 5%)										RU00620100	100mL	356.00	*




















































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
Samarium, standard solution 1000 mg/l Sm for ICP (samarium oxide in nitric acid 2%)	3264	8		III						SA02100100	100mL	260.00	*
Scandium, standard solution 1000 mg/l Sc for ICP (scandium oxide in nitric acid 2%)	3264	8		III						ES00200100	100mL	336.00	*
Selenium, standard solution 1000 mg/l Se for ICP (selenium in nitric acid 2%)	3264	8		III						SE00150100	100mL	128.00	*
Silicon, standard solution 1000 mg/l Si for ICP (sodium metasilicate in water)										SI00150100	100mL	120.00	*
Silver, standard solution 1000 mg/l Ag for ICP (silver in nitric acid 2%)	3264	8		III						PL00070100	100mL	125.00	*
Sodium, standard solution 1000 mg/l Na for ICP (sodium nitrate in water)										SO00080100	100mL	125.00	*
Strontium, standard solution 1000 mg/l Sr for ICP (strontium carbonate in nitric acid 2%)	3264	8		III						ES01790100	100mL	118.00	*
Sulfate, standard solution 1000 mg/l SO42- (ammonium sulfate in water)										SU01000500	500mL	305.00	*
Sulfur, standard solution 1000 mg/l S for ICP (ammonium sulfate in water)										AZ00390100	100mL	69.00	*
Tantalum, standard solution 1000 mg/l Ta for ICP (tantalum in nitric acid 5% + hydrofluoric acid 1%)	2922	8	6.1	II						TA02000100	100mL	250.00	*
Tellurium, standard solution 1000 mg/l Te for ICP (tellurium in hydrochloric acid 20%)	3264	8		III						TE00220100	100mL	160.00	*
Terbium, standard solution 1000 mg/l Tb for ICP (terbium oxide in nitric acid 2%)	3264	8		III						TE00050100	100mL	296.00	*
Thallium, standard solution 1000 mg/l Tl for ICP (thallium (I) nitrate in nitric acid 2%)	3264	8		III						TA00300100	100mL	270.00	*
Thulium, standard solution 1000 mg/l Tm for ICP (thulium oxide in nitric acid 2%)	3264	8		III						TU00060100	100mL	460.00	*
Tin, standard solution 1000 mg/l Sn for ICP (tin in hydrochloric acid 10%)	3264	8		III						ES00590100	100mL	123.00	*
Titanium, standard solution 1000 mg/l Ti for ICP (titanium in nitric acid 5% + hydrofluoric acid 1%)	2922	8	6.1	II						TI03640100	100mL	130.00	*
Tungsten, standard solution 1000 mg/l W for ICP (tungsten in ammonia 2%)										TU00150100	100mL	180.00	*
Vanadium, standard solution 1000 mg/l V for ICP (ammonium monovanadate in nitric acid 2%)	3264	8		III						VA00750100	100mL	222.00	*
Ytterbium, standard solution 1000 mg/l Yb for ICP (ytterbium oxide in nitric acid 2%)	3264	8		III						IT00030100	100mL	210.00	*
Yttrium, standard solution 1000 mg/l Y for ICP (yttrium oxide in nitric acid 2%)	3264	8		III						IT00100100	100mL	129.00	*
Zinc, standard solution 1000 mg/l Zn for ICP (zinc in nitric acid 2%)	3264	8		III						CI01280100	100mL	110.00	*
Zirconium, standard solution 1000 mg/l Zr for ICP (zirconium in nitric acid 5% + hydrofluoric acid 1%)	2922	8	6.1	II						CI02550100	100mL	225.00	*
ICP multielement calibration standard solution II, 4 elements in nitric acid 2%	3264	8		II						MU01020100	100mL	250.00	*

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Stannic chloride pentahydrate LR</b>		2440	8	III	10026-06-9		SL058-100G	100g	90.00	S	SL058-500G	500g	385.00
<b>Stannic oxide, extra pure</b>					18282-10-5		ES00700250	250g	135.00	S	ES00701000	1kg	481.00	
<i>Stannous chloride anhydrous, refer Acros price list</i>														
<b>Stannous chloride dihydrate AR</b>		3260	8	III	10025-69-1		SA060-100G	100g	66.00	S	SA060-500G	500g	162.00	S
							SA060-5KG	5kg	1130.00	* S	SA060-25KG	25kg	POA	*
<b>Stannous chloride dihydrate, reagent grade, ACS, ISO</b>					10025-69-1		ES00640100	100g	70.00	S	ES00640500	500g	184.00	S
<b>Stannous chloride dihydrate LR</b>		3260	8	III	10025-69-1		SL060-100G	100g	56.00	S	SL060-500G	500g	146.00	S
							SL060-25KG	25kg	POA	*				
<b>Stannous chloride dihydrate, extra pure, Ph Eur, DAB</b>					10025-69-1		ES00630100	100g	59.00		ES00631000	1kg	310.00	
							ES0063005P	5kg	924.00	*	ES0063025P	25kg	POA	*
<i>Stannous sulphate, refer Tin(II) sulfate</i>														
<b>Starch indicator for Iodometry (Vitex) LR</b>							SL127-100G	100g	32.00	S	SL127-250G	250g	69.00	S
<b>Starch-Iodide Test strips</b>							IS084-100S	100 strips	13.00	S				
<b>Starch-Iodide test strips (booklet)</b>							IS150-25S	25 strips	5.00	S				
<i>Starch, maize, refer Acros price list</i>														
<b>Starch, potato LR</b>							SL126-500G	500g	76.00	S	SL126-5KG	5kg	485.00	* S
<b>Starch, soluble AR</b>					9005-25-8		SA083-100G	100g	49.00	S	SA083-500G	500g	96.00	S
							SA083-5KG	5kg	679.00	* S				
<b>Starch, soluble LR</b>					9005-25-8		SL083-500G	500g	81.00	S	SL083-5KG	5kg	495.00	* S
							SL083-25KG	25kg	POA	* S				
<b>Starch, soluble, synthesis grade</b>					9005-84-9		AL07150500	500g	56.00					
<b>Starch, solution 1%</b>					9005-84-9		AL07180100	100mL	31.00		AL07180250	250mL	40.00	
<b>Stearic acid LR</b>					57-11-4		SL049-500G	500g	82.00	S	SL049-5KG	5kg	406.00	* S
<b>Stearic acid, extra pure, Ph Eur, BP, NF, USP</b>					57-11-4		AC09260500	500g	91.00	S				
<b>Stearyl alcohol, extra pure, Ph Eur, USP</b>					112-92-5		AL02361000	1kg	104.00	*				
<b>Stearyl alcohol, synthesis grade</b>					112-92-5		AL02351000	1kg	52.00	*				
<i>Stopcock grease, refer Silicone grease</i>														
<b>Strontium, standard solution 1000 mg/l Sr for AA (strontium nitrate in nitric acid)</b>		3264	8	III			ES01770500	500mL	49.00	S				





























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Strontium, standard solution 1000 mg/l Sr for ICP (strontium carbonate in nitric acid 2%)</b>	3264	8	III							ES01790100	100mL	118.00
<b>Strontium carbonate LR</b>							1633-05-2			SL059-500G	500g	144.00	S
<b>Strontium chloride hexahydrate AR</b>							10476-85-4			SA062-500G	500g	113.00	S
										SA062-5KG	5kg	629.00	* S
										SA062-25KG	25kg	POA	*
<b>Strontium chloride hexahydrate LR</b>							10476-85-4			SL062-500G	500g	92.00	S
										SL062-5KG	5kg	589.00	* S
										SL062-25KG	25kg	POA	*
<b>Strontium nitrate AR</b>	1507	5.1	III	10042-76-9						SA063-500G	500g	159.00	S
										SA063-5KG	5kg	1182.00	* S
										SA063-25KG	25kg	POA	*
<b>Strontium nitrate LR</b>	1507	5.1	III	10042-76-9						SL063-500G	500g	151.00	S
										SL063-5KG	5kg	1112.00	* S
										SL063-25KG	25kg	POA	*
<i>Styrene monomer, refer Acros price list</i>													
<b>Succinic acid, reagent grade, ACS</b>							110-15-6			AC20420250	250g	80.00	
<b>Succinic acid LR</b>							110-15-6			SL068-500G	500g	72.00	S
										SL068-5KG	5kg	483.00	* S
<b>Succinic acid, disodium salt hexahydrate, reagent grade</b>							6106-21-4			SO06450500	500g	131.00	
<b>Succinic anhydride, synthesis grade</b>							108-30-5			AN03201000	1kg	66.00	*
										AN0320005P	5kg	210.00	*
<b>Sucrose AR</b>							57-50-1			SA030-500G	500g	28.00	S
										SA030-5KG	5kg	120.00	* S
										SA030-25KG	25kg	POA	* S
<b>Sucrose (Saccharose), reagent grade</b>							57-50-1			SA00210500	500g	48.00	S
										SA0021005P	5kg	POA	*
<b>Sucrose LR</b>							57-50-1			SL030-500G	500g	25.00	S
										SL030-5KG	5kg	110.00	* S
										SL030-25KG	25kg	POA	* S
<b>Sucrose (Saccharose), extra pure, Ph Eur, BP, NF, DAB</b>							57-50-1			SA00200500	500g	27.00	S
										SA0020005P	5kg	POA	*
										SA0020025P	25kg	POA	*
<b>Sucrose (Saccharose), molecular biology grade</b>							57-50-1			SU00301000	1kg	240.00	
										SU0030005P	5kg	POA	*
<b>Sudan 3 (C.I. 26100) LR</b>							85-86-9			SL090-25G	25g	66.00	S
<b>Sudan III, C.I. 26100, for microscopy</b>							85-86-9			SU00400025	25g	89.00	*
										SU00400100	100g	275.00	*
<b>Sudan 4 (C.I. 26105) LR</b>	2811	6.1	III	85-83-6						SL089-25G	25g	60.00	S
<b>Sudan IV, C.I. 26105, for microscopy</b>							85-83-6			SU00450025	25g	83.00	*
										SU00450100	100g	213.00	*
<b>Sudan Black B, C.I. 26150, for microscopy</b>							4197-25-5			NE00500025	25g	79.00	*
										NE00500100	100g	206.00	*

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Sulfamic acid LR	2967	8	III	5329-14-6		SL091-500G	500g	47.00	S	SL091-5KG	5kg	251.00
						SL091-25KG	25kg	POA	*				
Sulfamic acid, extra pure	2967	8	III	5329-14-6		AC20511000	1kg	89.00					
Sulfanilamide, extra pure, Ph Eur				63-74-1		SU00600100	100g	70.00	S	SU00601000	1kg	236.00	S
Sulfanilic acid, reagent grade, ACS				121-57-3		AC20600100	100g	81.00		AC20600250	250g	163.00	
Sulfate, standard solution 1000 mg/l SO42- (ammonium sulfate in water)						SU01000500	500mL	305.00	*				
Sulfite Test strips (10-50-100-250-500 ppm)						IS128-50S	50 strips	27.00	S				
5-Sulfosalicylic acid dihydrate, reagent grade, ACS	3261	8	III	5965-83-3		AC20930250	250g	198.00	S	AC20931000	1kg	525.00	
Sulfur powder LR	1350	4.1	III	7704-34-9		SL006-500G	500g	38.00	S				
Sulfur flower, extra pure, Ph Eur, USP, BP	1350	4.1	III	7704-34-9		AZ00411000	1kg	72.00					
Sulfur sublimated, extra pure, Ph Eur, USP, BP	1350	4.1	III	7704-34-9		AZ00421000	1kg	72.00	S				
Sulfur roll TG				7704-34-9		ST053-1KG	1kg	63.00	S				
Sulfur, standard solution 1000 mg/l S for ICP (ammonium sulfate in water)						AZ00390100	100mL	69.00	*				
Sulfuric acid 95-98% AR	1830	8	II	7664-93-9		SA008-500M	500mL	29.00	S	SA008-2.5L	2.5L	65.00	S
Sulfuric acid, 95 - 97%, reagent grade, ISO	1830	8	II	7664-93-9		AC20691000	1L	58.00		AC20692500	2.5L	67.00	S
Sulfuric acid, 95 - 97%, reagent grade, ACS, ISO, max. 0,0000005% Hg	1830	8	II	7664-93-9		AC20971000	1L	104.00		AC20972500	2.5L	182.00	
Sulfuric acid, 95 - 97%, VLSI grade	1830	8	II	7664-93-9		AC20771000	1L	POA	*				
Sulfuric acid 95-98% LR	1830	8	II	7664-93-9		SL008-500M	500mL	28.00	S	SL008-2.5L	2.5L	63.00	S
Sulfuric acid, 95 - 98%, extra pure, Ph Eur, USP, BP, NF	1830	8	II	7664-93-9		AC20702500	2.5L	96.00					
Sulfuric acid 98% TG (packed in black HDPE container)	1830	8	II	7664-93-9		ST008-2.5L-P	2.5L	54.00	S	ST008-10L-P	10L	POA	* S
Sulfuric acid, 96% ± 0,1%, reagent grade	1830	8	II	7664-93-9		AC20712500	2.5L	147.00					
Sulfuric acid, 94%, for trace analysis	1830	8	II	7664-93-9		AC20911000	1L	679.00					
Sulfuric acid 90-91% w/w for milk testing LR	1830	8	II	7664-93-9		SL419-2.5L	2.5L	83.00	S				
Sulfuric acid, 90 - 91%, for Gerber fat determination and testing nitrates in milk	1830	8	II	7664-93-9		AC20641000	1L	74.00		AC2064005P	5L	165.00	*
Sulfuric acid (SG=1.73) for milk testing LR	1830	8	II	7664-93-9		SL137-2.5L	2.5L	83.00	S				
Sulfuric acid, 62%, according to Röder and Van Gulik, for determination of fat in milk	1830	8	II	7664-93-9		AC20921000	1L	83.00					
Sulfuric acid, 50% w/v, reagent grade	2796	8	II	7664-93-9		AC20791000	1L	77.00					
Sulfuric acid, 25%, reagent grade	2796	8	II	7664-93-9		AC20781000	1L	73.00					
Sulfuric acid, solution 10%w/v, extra pure	2796	8	II	7664-93-9		AC20681000	1L	63.00					
Sulfuric acid, solution 5 mol/l (10 N)	2796	8	II	7664-93-9		AC20891000	1L	104.00		AC2089010C	10L	585.00	*





























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked			
Sulfuric acid, solution 4 mol/l (8 N), for COD determination, according to ISO 6060	2796	8	II	7664-93-9		AC20751000	1L	84.00					
Sulfuric acid, solution 2,5 mol/l (5 N)	2796	8	II	7664-93-9		AC20861000	1L	73.00					
Sulfuric acid, solution 1 mol/l (2 N)	2796	8	II	7664-93-9		AC20851000	1L	73.00					
Sulfuric acid 0.500M (1.000N) solution LR (packed in black HDPE container)				7664-93-9		SL138-2.5L-P	2.5L	64.00	S				
Sulfuric acid, concentrated solution to prepare 1 l of solution 0,5 mol/l (1 N)	2796	8	II	7664-93-9		AC207300PA	Ampoule	42.00	S				
Sulfuric acid, solution 0.5M, (1N), concentrated volumetric standard to prepare 1L of solution	2796	8	II	7664-93-9		J/8430C/05	Ampoule	47.00	S				
Sulfuric acid, solution 0,5 mol/l (1 N)				7664-93-9		AC20801000	1L	67.00	S				
						AC2080005P	5L	151.00	*				
						AC2080010C	10L	207.00	*				
Sulfuric acid, solution 1/3 w/v	2796	8	II	7664-93-9		AC20740500	500mL	52.00					
Sulfuric acid, solution 0,25 mol/l (0,5 N)				7664-93-9		AC20811000	1L	66.00					
Sulfuric acid, solution 0,13 mol/l (0,26 N)				7664-93-9		AC20841000	1L	65.00					
						AC2084005P	5L	153.00	*				
						AC2084010C	10L	220.00	*				
Sulfuric acid, solution 0,125 mol/l (0,25 N)				7664-93-9		AC20881000	1L	62.00					
						AC2088005P	5L	155.00	*				
						AC2088010C	10L	220.00	*				
Sulfuric acid, solution 0,1 mol/l (0,2 N)				7664-93-9		AC20871000	1L	64.00	S				
Sulfuric acid 0.050M (0.100N) solution LR				7664-93-9		SL136-2.5L-P	2.5L	63.00	S				
Sulfuric acid, concentrated solution to prepare 1 l of solution 0,05 mol/l (0,1 N)	2796	8	II	7664-93-9		AC207200PA	Ampoule	42.00	S				
Sulfuric acid, solution 0.05M, (0.1N), concentrated volumetric standard to prepare 1L of solution	2796	8	II	7664-93-9		J/8460C/05	Ampoule	47.00	S				
Sulfuric acid, solution 0,05 mol/l (0,1 N)				7664-93-9		AC20821000	1L	62.00					
						AC2082005P	5L	120.00	* S				
						AC2082010C	10L	195.00	*				
Sulfuric acid, solution 0,025 mol/l (0,05 N)				7664-93-9		AC20761000	1L	62.00					
Sulfuric acid, solution 0,01 mol/l (0,02 N)				7664-93-9		AC20831000	1L	62.00	S				




























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Talc, purified TG					14807-96-6		TT043-500G	500g	62.00	S			
TAN solvent mixture	1993	3		II			TS184-20L-P	20L	210.00	* S				
Tannic acid white LR					1401-55-4		TL037-500G	500g	99.00	S				
							TL037-5KG	5kg	716.00	* S				
<i>Tannin, refer Tannic acid</i>														
Tantalum, standard solution 1000 mg/l Ta for ICP (tantalum in nitric acid 5% + hydrofluoric acid 1%)	2922	8	6.1	II			TA02000100	100mL	250.00	*				
Tap, black plastic							MIS-TAP	Each	4.00	S				
<i>Tartar emetic, refer Antimony potassium tartrate</i>														
L(+)-Tartaric acid AR					87-69-4		TA010-500G	500g	61.00	S				
							TA010-5KG	5kg	378.00	* S				
L(+)-Tartaric acid, reagent grade, ACS, ISO					87-69-4		AC30010500	500g	92.00	S				
							AC3001005P	5kg	528.00	*				
L(+)-Tartaric acid LR					87-69-4		TL010-500G	500g	55.00	S				
							TL010-5KG	5kg	341.00	* S				
							TL010-25KG	25kg	POA	* S				
<i>Tartrazine, refer Acros price list</i>														
Taurine, extra pure					107-35-7		TA02700250	250g	70.00	*				
TBE 5X buffer pH = 8,3, molecular biology grade							TB00101000	1L	127.00	*				
							TB0010010C	10L	507.00	*				
TBN solvent mixture	2924	3	8	III			TS088-20L-P	20L	343.00	* S				
Tellurium, standard solution 1000 mg/l Te for ICP (tellurium in hydrochloric acid 20%)	3264	8		III			TE00220100	100mL	160.00	*				
Tellurium dioxide, extra pure					7446-07-3		TE00400025	25g	189.00	*				
TEMED, reagent grade	2372	3		II	110-18-9		TE00500010	10mL	22.00	*				
							TE00500100	100mL	61.00	* S				
Terbium, standard solution 1000 mg/l Tb for ICP (terbium oxide in nitric acid 2%)	3264	8		III			TE00050100	100mL	296.00	*				
<i>TES biological buffer, refer Acros price list</i>														
<i>1,1,2,2-Tetrabromoethane, refer Acros price list</i>														
<i>sym-Tetrabromoethane, refer 1,1,2,2-Tetrabromoethane</i>														
Tetrabutylammonium bromide, HPLC grade					1643-19-2		BR02000025	25g	320.00	*				
Tetrabutylammonium hydrogen sulfate, for ion-pair chromatography					32503-27-8		TE01200010	10g	376.00	*				
							TE01200100	100g	POA	*				
Tetrabutylammonium hydroxide, solution 0,1 mol/l, buffered with phosphates, HPLC grade					2052-49-5		TE01150250	250mL	566.00	*				
							TE01151000	1L	POA	*				
Tetrabutylammonium hydroxide, solution 0,1 mol/l, in 2-propanol/methanol	1992	3	6.1	II	2052-49-5		TE01161000	1L	462.00	*				
Tetrabutylammonium iodide, extra pure					311-28-4		YO00701000	1kg	1461.00	*				
Tetrabutylammonium iodide, HPLC grade					311-28-4		TE01300010	10g	367.00	*				
<i>Tetrachloroethene, refer Tetrachloroethylene</i>														
Tetrachloroethylene LR	1897	6.1		III	127-18-4		PL083-2.5L	2.5L	113.00	S				
							PL083-10L	10L	174.00	* S				
Tetrachloroethylene, extra pure	1897	6.1		III	127-18-4		TE01252500	2.5L	146.00	S				
							TE0125025A	25L	675.00	*				

















































Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Thionine, C.I. 52000, for microscopy								78338-22-4		Ti02500005 Ti02500025	5g 25g	183.00 660.00
Thionyl chloride, synthesis grade	1836	8	I				7719-09-7			CL03601000	1L	64.00	*
Thiophene, synthesis grade	2414	3	II				110-02-1			Ti01800250 Ti01801000	250mL 1L	50.00 169.00	* *
Thiourea, reagent grade, ACS	3077	9	III				62-56-6			Ti03030500	500g	171.00	S
Thiourea, extra pure	3077	9	III				62-56-6			Ti03000500 Ti0300005P	500g 5kg	69.00 376.00	S *
Thiourea Taste test paper										IS141-100S	100 strips	13.00	S
Thorin LR (Thorin octahydrate)	3465	6.1	III				3688-92-4			TL212-5G	5g	143.00	S
<i>DL-Threonine, refer Acros price list</i>													
Thulium, standard solution 1000 mg/l Tm for ICP (thulium oxide in nitric acid 2%)	3264	8	III							TU00060100	100mL	460.00	*
Thymol, extra pure, Ph Eur, BP, NF, DAB	3261	8	III				89-83-8			Ti00800100 Ti00800500	100g 500g	57.00 123.00	* S *
Thymol blue, indicator, ACS							76-61-9			AZ02250005 AZ02250025	5g 25g	74.00 249.00	
Thymol blue free acid LR							76-61-9			TL060-5G TL060-25G	5g 25g	46.00 146.00	S S
Thymol blue, solution 0,04%, indicator							76-61-9			AZ02260100	100mL	96.00	
Thymolphthalein, indicator, reagent grade, ACS							125-20-2			Ti01000005 Ti01000025 Ti01000050	5g 25g 50g	61.00 212.00 395.00	S
<i>Tin (II) compounds, refer Stannous compounds</i>													
<i>Tin (IV) compounds, refer Stannic compounds</i>													
Tin, foil (0.2mm) LR							7440-31-5			TL017-100G TL017-500G	100g 500g	135.00 366.00	S S
Tin, granules LR							7440-31-5			TL018-100G TL018-500G	100g 500g	67.00 217.00	S S
Tin, granulated, extra pure							7440-31-5			ES00500250	250g	194.00	
<i>Tin, powder (325 Mesh), refer Acros price list</i>													
Tin, standard solution 1000 mg/l Sn for AA (tin(IV) chloride in hydrochloric acid 5 mol/l)	1789	8	II							ES00610500	500mL	49.00	S
Tin, standard solution 1000 mg/l Sn for ICP (tin in hydrochloric acid 10%)	3264	8	III							ES00590100	100mL	123.00	*
TISAB II buffer LR										TL216-5L	5L	248.00	* S
TISAB III, for fluorides determination										Ti03290500	500mL	292.00	
TISAB IV, for fluorides determination, according to ASTM D1179										Ti03300500	500mL	97.00	
Titan yellow, C.I. 19540, reagent for magnesium and indicator							1829-00-1			AM00950025 AM00950100	25g 100g	108.00 323.00	
Titanium, standard solution 1000 mg/l Ti for AA (titanium(IV) chloride in hydrochloric acid)	3264	8	II							Ti03600500	500mL	49.00	S
Titanium, standard solution 1000 mg/l Ti for ICP (titanium in nitric acid 5% + hydrofluoric acid 1%)	2922	8	6.1	II						Ti03640100	100mL	130.00	*





























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE				UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	Titanium dioxide LR									13463-67-7		TL025-500G	500g	52.00
											TL025-5KG	5kg	349.00	* S
Titanium dioxide, synthesis grade									13463-67-7		TI03670500	500g	69.00	S
Toluene AR	1294	3	II	108-88-3							TA014-500M	500mL	36.00	S
											TA014-2.5L	2.5L	59.00	S
											TA014-10L	10L	137.00	* S
											TA014-20L	20L	193.00	* S
Toluene, analytical grade, ACS	1294	3	II	108-88-3							TO00791000	1L	51.00	S
											TO00792500	2.5L	63.00	S
											TO0079025A	25L	POA	*
Toluene LR	1294	3	II	108-88-3							TL014-500M	500mL	33.00	S
											TL014-2.5L	2.5L	51.00	S
											TL014-10L	10L	128.00	* S
											TL014-20L	20L	173.00	* S
											TL014-200L	200L	POA	* S
Toluene sulfur free LR	1294	3	II	108-88-3							TL161-20L	20L	185.00	* S
Toluene, ASTM	1294	3	II	108-88-3							TO0083200L	200L	POA	*
Toluene, anhydrous, 99,8%	1294	3	II	108-88-3							TO00840500	500mL	89.00	*
											TO00841000	1L	143.00	*
Toluene, anhydrous, with molecular sieves	1294	3	II	108-88-3							TO00871000	1L	78.00	*
Toluene, dried (max. 0,0075% H2O), reagent grade	1294	3	II	108-88-3							TO00741000	1L	97.00	*
Toluene, for GC residue analysis	1294	3	II	108-88-3							TO00812500	2.5L	135.00	* S
Toluene, GC ultra-trace analysis grade	1294	3	II	108-88-3							TO00821000	1L	118.00	*
											TO00822500	2.5L	184.00	*
Toluene, for liquid scintillation, Normascint®	1294	3	II	108-88-3							TO00782500	2.5L	166.00	*
Toluene, Multisolvant® HPLC grade ACS ISO UV-VIS	1294	3	II	108-88-3							TO00852500	2.5L	50.00	* S
											TO00854000	4L	62.00	* S
Toluene, spectroscopy grade, Spectrosol®	1294	3	II	108-88-3							TO00761000	1L	83.00	*
											TO00762500	2.5L	174.00	*
Toluene-d8, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®	1294	3	II	2037-26-5							TO0080.750	10x0.75mL	337.00	*
											TO00800010	10mL	297.00	*
<i>Toluene/methanol mixture refer Mixture toluene/methanol</i>														
Toluene-4-sulfonic acid monohydrate, reagent grade	2585	8	III	6192-52-5							AC31230250	250g	107.00	
Toluene-4-sulfonic acid monohydrate, synthesis grade	2585	8	III	6192-52-5							AC31200250	250g	64.00	*
											AC31201000	1kg	105.00	*
											AC3120005P	5kg	366.00	*
o-Toluidine, reagent grade	1708	6.1	II	95-53-4							TO01231000	1L	364.00	*
o-Toluidine, synthesis grade	1708	6.1	II	95-53-4							TO01201000	1L	58.00	*
Toluidine blue (C.I. 52040) LR											TL026-25G	25g	351.00	S
Toluidine blue, C.I. 52040, for microscopy											AZ02350005	5g	116.00	*
											AZ02350025	25g	433.00	*
p-Toluidine hydrochloride, extra pure	2811	6.1	II	540-23-8							TO01500250	250g	126.00	*
D-Trehalose, for bacteriology											TR00300005	5g	94.00	*




















Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>Triacetin, 99%, extra pure, Ph Eur, USP, BP</b>								102-76-1		TR00801000	1L	116.00
<i>Tributyl phosphate, refer Acros price list</i>													
<i>Tri-n-butyl phosphate, refer Acros price list</i>													
<i>Tricaprylyl methyl ammonium chloride, refer Aliquat® 336</i>													
<b>Trichloroacetic acid AR</b>	1839	8	II	76-03-9						TA030-100G	100g	51.00	S
										TA030-500G	500g	101.00	S
										TA030-5KG	5kg	733.00	* S
<b>Trichloroacetic acid, reagent grade, ACS</b>	1839	8	II	76-03-9						AC31320100	100g	61.00	S
										AC31321000	1kg	206.00	S
<b>Trichloroacetic acid LR</b>	1839	8	II	76-03-9						TL030-500G	500g	91.00	S
<b>Trichloroacetic acid, extra pure, USP, BP</b>	1839	8	II	76-03-9						AC31301000	1kg	196.00	S
										AC3130005P	5kg	698.00	*
<b>Trichloroacetic acid, solution 20% w/v, extra pure</b>	2564	8	II	76-03-9						AC31341000	1L	165.00	
<b>1,2,4-Trichlorobenzene, reagent grade</b>	2321	6.1	III	120-82-1						TR01191000	1L	169.00	*
<b>1,2,4-Trichlorobenzene, HPLC grade</b>	2321	6.1	III	120-82-1						TR01202500	2.5L	260.00	*
<b>1,1,1-Trichloroethane LR</b>	2831	6.1	III	71-56-6						TL044-500M	500mL	186.00	S
										TL044-2.5L	2.5L	525.00	S
<b>Trichloroethylene LR</b>	1710	6.1	III	79-01-6						TL039-500M	500mL	48.00	S
										TL039-2.5L	2.5L	120.00	S
										TL039-10L	10L	241.00	* S
<i>Trichloromethane, refer Chloroform</i>													
<b>2,4,6-Trichlorophenol, synthesis grade</b>	2020	6.1	III	88-06-2						TR01700250	250g	184.00	*
<i>Tricine biological buffer, refer Acros price list</i>													
<b>Triethanolamine LR</b>								102-71-6		TL019-500M	500mL	44.00	S
										TL019-2.5L-P	2.5L	156.00	S
										TL019-20L	20L	407.00	* S
<b>Triethanolamine, extra pure, NF</b>								102-71-6		TR02021000	1L	107.00	S
<b>Triethylamine, reagent grade</b>	1296	3	8	II	121-44-8					TR02161000	1L	334.00	
										TR02162500	2.5L	597.00	
<b>Triethylamine, HPLC grade</b>	1296	3	8	II	121-44-8					TR02182500	2.5L	364.00	*
<b>Triethylamine, synthesis grade</b>	1296	3	8	II	121-44-8					TR02151000	1L	51.00	* S
										TR02152500	2.5L	85.00	* S
<b>Triethylene glycol (Trigol) LR</b>								112-27-6		TL069-500M	500mL	56.00	S
										TL069-2.5L-P	2.5L	162.00	S
<b>Triethylene glycol, extra pure</b>								112-27-6		TR02401000	1L	63.00	
<b>Triethylenetetramine, synthesis grade</b>	2259	8	II	112-24-3						TR02600250	250mL	61.00	*
<b>Trifluoroacetic acid, buffer substance, HPLC grade</b>	2699	8	I	76-05-1						AC31430100	100mL	187.00	*
<b>Trifluoroacetic acid, synthesis grade</b>	2699	8	I	76-05-1						AC31410100	100mL	76.00	* S
										AC31411000	1L	560.00	*
<b>Trifluoroacetic acid, peptide synthesis grade</b>	2699	8	I	76-05-1						AC31420100	100mL	172.00	*
										AC31421000	1L	1186.00	*
<b>Trifluoroacetic acid-d, deuteration degree min. 99,5%, NMR spectroscopy grade, Spectrosol®</b>	2699	8	I	599-00-8						AC31400005	5mL	129.00	*
										AC3140.750	10x0.75mL	173.00	*
<i>Trigol, refer Triethylene glycol</i>													


























Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	1,2,3-Trihydroxybenzene, refer Pyrogallol												
1,2,3-Triketohydrindene monohydrate, refer Ninhydrin													
Trimethylchlorosilane, refer Acros price list													
2,2,4-Trimethyl pentane AR	1262	3	II	540-84-1		TA066-500M	500mL	71.00	S				
						TA066-2.5L	2.5L	217.00	S				
						TA066-20L	20L	698.00	* S				
2,2,4-Trimethylpentane, reagent grade, ACS	1262	3	II	540-84-1		IS01542500	2.5L	268.00	S				
2,2,4-Trimethyl pentane LR	1262	3	II	540-84-1		TL066-2.5L	2.5L	119.00	S				
						TL066-20L	20L	514.00	* S				
2,2,4-Trimethylpentane, anhydrous	1262	3	II	540-84-1		IS01610500	500mL	144.00	*				
2,2,4-Trimethylpentane, anhydrous, with molecular sieves	1262	3	II	540-84-1		IS01641000	1L	122.00	*				
2,2,4-Trimethylpentane, ASTM	1262	3	II	540-84-1		IS0160200L	200L	POA	*				
2,2,4-Trimethylpentane, for GC residue analysis	1262	3	II	540-84-1		IS01572500	2.5L	149.00	*				
						IS01574000	4L	190.00	* S				
2,2,4-Trimethylpentane, HPLC grade	1262	3	II	540-84-1		IS01562500	2.5L	95.00	* S				
2,2,4-Trimethylpentane, spectroscopy grade, Spectrosol®	1262	3	II	540-84-1		IS01551000	1L	136.00	*				
						IS01552500	2.5L	224.00	* S				
Trinitrophenol wetted, refer Picric acid													
Triphenylphosphine LR	3077	9	III	603-35-0		TL182-100G	100g	53.00	S				
						TL182-500G	500g	121.00	S				
Tris buffer, refer Tris (hydroxymethyl) methylamine													
Tris-(hydroxymethyl)-aminomethane, refer Tris (hydroxymethyl) methylamine													
Tris (hydroxymethyl) methylamine AR				77-86-1		TA034-500G	500g	137.00	S				
						TA034-5KG	5kg	882.00	* S				
						TA034-25KG	25kg	POA	*				
Tris-(hydroxymethyl)-methylamine, buffer substance, reagent grade, ACS				77-86-1		TR04230100	100g	49.00	*				
						TR04230250	250g	83.00	*				
						TR04231000	1kg	219.00	*				
						TR0423005P	5kg	898.00	* S				
Tris (hydroxymethyl) methylamine LR				77-86-1		TL034-100G	100g	49.00	S				
						TL034-500G	500g	116.00	S				
Tris-(hydroxymethyl)-methylamine, molecular biology grade				77-86-1		TR04240100	100g	65.00	*				
						TR04240500	500g	193.00	*				
						TR04241000	1kg	345.00	*				
						TR0424005P	5kg	POA	*				
Tris-(hydroxymethyl)-aminomethane, secondary volumetric standard Titrasure®				77-86-1		TR04270080	80g	179.00	*				
Tris-HCl, molecular biology grade				1185-53-1		TR04250100	100g	87.00	*				
						TR04251000	1kg	422.00	*				
						TR0425005P	5kg	1688.00	*				
Triton® X-100 LR				9036-19-5		TL125-500M	500mL	56.00	S				
						TL125-2.5L-P	2.5L	146.00	S				
Triton® X-100, extra pure				9002-93-1		TR04441000	1L	94.00					
Triton® X-100, molecular biology grade				9002-93-1		TR04470050	50mL	87.00	*				
Tropaeolin OO (C.I. 13080) LR				554-73-4		TL031-25G	25g	150.00	S				
Trypan Blue LR (C.I. 23850)				72-57-1		TL213-25G	25g	262.00	S				
Trypsin (ex pig pancreas) LR				9002-07-7		TL032-25G	25g	69.00	S				

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "P" - packed in HDPE/UHDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	L-Tryptophan, extra pure, Ph Eur, USP, BP								73-22-3		TR04000025 TR04000100	25g 100g	84.00 187.00
Tungsten, approx. 99,5%, powder								7440-33-7		TU00200100 TU00200250	100g 250g	238.00 430.00	
Tungsten, standard solution 1000 mg/l W for AA (ammonium tungstate in water)										TU00110500	500mL	49.00	S
Tungsten, standard solution 1000 mg/l W for ICP (tungsten in ammonia 2%)										TU00150100	100mL	180.00	*
dodeca-Tungstophosphoric acid hydrated AR	3260	8	III				12501-23-4			TA065-100G TA065-500G	100g 500g	167.00 654.00	S S
dodeca-Tungstophosphoric acid hydrate, reagent grade							12501-23-4			AC11300025 AC11300100	25g 100g	76.00 181.00	
dodeca-Tungstophosphoric acid hydrated LR	3260	8	III				12501-23-4			TL065-100G TL065-500G	100g 500g	156.00 565.00	S S
Tween® 20 LR										TL020-500M TL020-20L-P	500mL 20L	86.00 468.00	S * S
Tween® 20, molecular biology grade							9005-64-5			TW00220100	100mL	69.00	*
Tween® 20, synthesis grade							9005-64-5			TW00201000	1L	114.00	
Tween® 40, extra pure							9005-66-7			TW00400250 TW00401000	250mL 1L	35.00 103.00	* *
Tween® 60, synthesis grade							9005-67-8			TW00600250 TW00601000	250mL 1L	38.00 97.00	* *
Tween® 80 LR							9008-65-5			TL038-500M TL038-20L-P	500mL 20L	86.00 471.00	S * S
Tween® 80, synthesis grade							9005-65-6			TW00801000	1L	118.00	
DL-Tyrosine, extra pure							556-03-6			TI03200005 TI03200025	5g 25g	83.00 285.00	* *
L-Tyrosine, extra pure							60-18-4			TI03250100 TI032500250	100g 250g	86.00 165.00	* *

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/HDPE			UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
	<b>10-Undecylenic acid, extra pure, USP</b>							112-38-9		AC31950250 AC31951000	250mL 1L	96.00 248.00	* *
<b>Universal indicator solution (pH 3 - pH 11)</b>	1993	3	II						UL000-100M UL000-500M UL000-2.5L-P	100mL 500mL 2.5L	44.00 92.00 247.00	S S S	
<b>Universal indicator colour charts</b>									UT002-10 UT002-50	Pack of 10 Pack of 50	40.00 92.00	S S	
<b>Universal Indicator strips pH 2-10 (With colour chart)</b>									IS087-100S	100 strips	19.00	S	
<b>Universal Indicator strips pH 2-12 (with colour chart)</b>									IS147-100S	100 strips	19.00	S	
<i>Uranin, refer Fluorescein, sodium salt</i>													
<b>Urea AR</b>							57-13-6		UA001-500G UA001-5KG UA001-25KG	500g 5kg 25kg	46.00 242.00 POA	S * S * S	
<b>Urea, reagent grade, ACS</b>							57-13-6		UR01310500 UR0131005P	500g 5kg	50.00 271.00	S *	
<b>Urea LR</b>							57-13-6		UL001-500G UL001-5KG UL001-25KG	500g 5kg 25kg	42.00 220.00 POA	S * S * S	
<b>Urea BP</b>							57-13-6		UP001-10KG	10kg	320.00	*	
<b>Urea, molecular biology grade</b>							57-13-6		UR01330100 UR01330500 UR01332500 UR0133005P	100g 500g 2.5kg 5kg	24.00 69.00 216.00 345.00	* * * *	
<i>Urethane, refer Acros price list</i>													
<b>Urine Test strips (Glucose - Detects 0-300mg-%)</b>									IS129-50S	50 strips	33.00	S	
<b>Urine Multi-purpose test strips (Detects Glucose, Protein, pH and Ketones)</b>									IS130-50S	50 strips	86.00	S	
<i>Vacuum grease, refer Silicone grease</i>													
<i>DL-Valine, refer Acros price list</i>													
<b>L-Valine, extra pure</b>							72-18-4		VA00550025 VA00550100	25g 100g	27.00 86.00	* *	
<b>Vanadium, standard solution 1000 mg/l V for AA (ammonium monovanadate in nitric acid 0,5 mol/l)</b>	3264	8	III						VA00710500	500mL	49.00	S	
<b>Vanadium, standard solution 1000 mg/l V for ICP (ammonium monovanadate in nitric acid 2%)</b>	3264	8	III						VA00750100	100mL	222.00	*	
<b>Vanadium pentoxide LR</b>	2862	6.1	III	1314-62-1					VL002-100G VL002-500G	100g 500g	161.00 476.00	S S	
<b>Vanillin, extra pure, Ph Eur, BP, NF</b>							121-33-5		VA00250100 VA00250250	100g 250g	57.00 112.00	* S *	
<i>Vaseline, white, refer Petroleum Jelly</i>													
<i>Vaseline oil, refer Paraffin oil, light</i>													
<b>Victoria blue B, C.I. 44045, for microscopy</b>							2580-56-5		AZ03450010 AZ03450025	10g 25g	59.00 116.00		
<b>Vitamin B1 hydrochloride, Ph Eur, USP, BP, FCC</b>							67-03-8		VI01500025	25g	48.00	*	
<b>Vitamin B2 , Ph Eur, USP</b>							83-88-5		VI01600100	100g	332.00	*	
<b>Vitamin B6 hydrochloride</b>							58-56-0		VI01800010	10g	46.00	*	

KEY:  Chem-Supply  Scharlau  
 Precision  Fisher  
 "P" - packed in HDPE/UHDPE

Product Description	UN No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
<i>Vitamin C, refer Ascorbic acid</i>										
<i>Vitex, refer Starch indicator</i>										
<b>Water, reagent grade (packed in HDPE/UHDPE)</b>					7732-18-5		AG00022500 AG0002005P AG0002025P	2.5L 5L 25L	42.00 51.00 202.00	S * * S
<b>Water, gradient HPLC grade</b>					7732-18-5		AG00012500 AG00014000	2.5L 4L	33.00 50.00	* S * S
<b>Water, LC-MS</b>					7732-18-5		AG00061000	1L	POA	*
<b>Water with 0.1% of TFA, LC-MS</b>					7732-18-5		AG00071000	1L	POA	*
<b>Water with 0.1% of formic acid, LC-MS</b>					7732-18-5		AG00081000	1L	POA	*
<b>Water with 0.1% of acetic acid, LC-MS</b>					7732-18-5		AG00091000	1L	POA	*
<b>Water with 0.1% of ammonium acetate, LC-MS</b>					7732-18-5		AG00101000	1L	POA	*
<b>Water, purified (by de-ionisation)</b>					7732-18-5		PP005-10L	10L	31.00	* S
<b>Water hardness Test strips (0-500 ppm)</b>							IS131-50S	50 strips	27.00	S
<i>Waterglass, refer Sodium silicate solution</i>										
<b>Wijs solution, ICl solution 0,1 mol/l (0,2 N)</b>	2920	8	3	II			RE00700500 RE00701000	500mL 1L	86.00 142.00	
<i>Wintergreen oil, refer Methyl salicylate</i>										
<i>Wood alcohol, refer Methanol</i>										
<b>Wright's eosin methylene blue</b>							EO00570100	100g	424.00	*
<b>Wright's eosin methylene blue solution</b>	1992	3	6.1	II			EO00580500 EO00582500	500mL 2.5L	85.00 186.00	* *
<b>X-Gal, for biochemical purposes</b>					7240-90-6		XG0010.100 XG0010.500	100mg 500mg	164.00 396.00	* *
<b>o-Xylene, extra pure</b>	1307	3	III	95-47-6			XI00251000 XI00252500	1L 2.5L	156.00 297.00	
<b>p-Xylene, extra pure</b>	1307	3	III	106-42-3			XI00351000 XI00352500	1L 2.5L	207.00 416.00	
<b>Xylenes AR</b>	1307	3	III	1330-20-7			XA003-500M XA003-2.5L XA003-10L XA003-20L XA003-200L	500mL 2.5L 10L 20L 200L	44.00 62.00 130.00 231.00 POA	S S * S * S * S
<b>Xylene, mixture of isomers, analytical grade, ACS</b>	1307	3	III	1330-20-7			XI00571000 XI00572500 XI0057025A	1L 2.5L 25L	68.00 111.00 POA	S * *
<b>Xylenes LR</b>	1307	3	III	1330-20-7			XL003-500M XL003-2.5L XL003-10L XL003-20L	500mL 2.5L 10L 20L	42.00 58.00 126.00 211.00	S S * S * S
<i>Xylenes, mixed, electronic use grade, for residue analysis, refer Acros price list</i>										
<b>Xylenes, sulfur free LR</b>	1307	3	III	1300-20-7			XL005-2.5L XL005-10L XL005-10L-P XL005-20L	2.5L 10L 10L 20L	54.00 116.00 113.00 186.00	S * S * S * S

Product Description	KEY:  Chem-Supply  Scharlau  Precision  Fisher "-P" - packed in HDPE/UHDPE			UNV No.	Class	Sub-risk	Pack Gp	CAS	Brand	Product Code	Pack Size	Unit Price	Stocked
<b>Xylene, mixture of isomers, Multisolvant® ACS</b>	1307	3	III	1330-20-7						XI00592500	2.5L	180.00	*
<i>Xylene cyanol FF (C.I 42135), refer Acros price list</i>													
<b>Xylenol orange, sodium salt, AR</b>				3618-43-7						XA000-5G	5g	89.00	S
<b>Xylenol orange, tetrasodium salt, indicator for metal titration, ACS</b>				3618-43-7						AN00900001	1g	71.00	
										AN00900005	5g	214.00	
<b>Xylenol orange tetra-sodium salt LR</b>				3618-43-7						XL000-1G	1g	61.00	S
										XL000-25G	25g	519.00	S
<b>D(+)-Xylose, extra pure, Ph Eur, BP</b>				58-86-6						XI00800100	100g	81.00	S
										XI00800250	250g	170.00	
										XI00801000	1kg	412.00	
<b>Yeast powder LR</b>										YL000-500G	500g	43.00	S
<b>Ytterbium, standard solution 1000 mg/l Yb for ICP (ytterbium oxide in nitric acid 2%)</b>	3264	8	III							IT00030100	100mL	210.00	*
<b>Yttrium, standard solution 1000 mg/l Y for ICP (yttrium oxide in nitric acid 2%)</b>	3264	8	III							IT00100100	100mL	129.00	*
<b>Zinc granules LR</b>				7440-66-6						ZL007-500G	500g	78.00	S
										ZL007-25KG	25kg	POA	* S
<b>Zinc powder LR</b>				7440-66-6						ZL010-500G	500g	54.00	S
<b>Zinc sheet TG</b>				7440-66-6						ZT006-500G	500g	106.00	S
<b>Zinc, standard solution 1000 mg/l Zn for AA (zinc nitrate in nitric acid 0,5 mol/l)</b>	3264	8	III							CI01260500	500mL	49.00	S
<b>Zinc, standard solution 1000 mg/l Zn for ICP (zinc in nitric acid 2%)</b>	3264	8	III							CI01280100	100mL	110.00	*
<b>Zinc acetate dihydrate AR</b>				5970-45-6						ZA001-500G	500g	161.00	S
										ZA001-5KG	5kg	946.00	* S
										ZA001-25KG	25kg	POA	*
<b>Zinc acetate dihydrate, reagent grade, ACS</b>				5970-45-6						CI01510500	500g	175.00	S
										CI0151005P	5kg	1012.00	*
										CI0151025P	25kg	POA	*
<b>Zinc acetate dihydrate LR</b>				5970-45-6						ZL001-500G	500g	66.00	S
										ZL001-25KG	25kg	POA	* S
<b>Zinc acetate dihydrate, extra pure, Ph Eur, USP</b>				5970-45-6						CI01500500	500g	75.00	
										CI0150005P	5kg	482.00	*
										CI0150025P	25kg	POA	*
<b>Zinc bromide anhydrous LR</b>	3077	9	III	7699-45-8						ZL003-500G	500g	290.00	S
										ZL003-5KG	5kg	1976.00	* S
<b>Zinc carbonate basic LR</b>				5263-02-5						ZL004-500G	500g	66.00	S
										ZL004-25KG	25kg	POA	* S
<b>Zinc chloride, reagent grade, ACS, ISO</b>	2331	8	III	7646-85-7						CI01620250	250g	61.00	S
										CI01621000	1kg	163.00	
<b>Zinc chloride anhydrous LR</b>	2331	8	III	7646-85-7						ZL005-500G	500g	46.00	S
										ZL005-5KG	5kg	289.00	* S
										ZL005-25KG	25kg	POA	* S

