

Filtech Data Sheet 1893

Grade	1893
Weight (g/m²)	88
Thickness (mm)	0.23
Flow Rate – (ml/min)	200
- Hertzberg (sec/100ml)	34
Wet Burst Strength (mm H ₂ O)	760
Capillary Rise (mm/min)	38
Retention (µm)	10
Loading Capacity	High
Surface	Smooth

Grade Characteristics: Qualitative Filter Paper

Filtech Grade 1893 is used for the filtration of coarse particles and gelatinous precipitates such as ferric aluminium and magnesium hydroxides. Grade 1893 is used in air monitoring and gas filtration when high flow rate is needed. This grade is also found in routine cleanup analysis of insoluble liquids such as biological fluids and organic elements.

NOTE: Specifications given are typical values that fall within a defined range. For this reason observed values may vary slightly

** Samples available upon request

Free Call: 1800 005 755