

Filtech Data Sheet 1926

Grade	1926
Weight (g/m²)	95
Thickness (mm)	0.2
Flow Rate – (ml/min)	30
- Hertzberg (sec/100ml)	229
Wet Burst Strength (mm H₂O)	535
Capillary Rise (mm/min)	18
Retention (µm)	2
Loading Capacity	Medium
Surface	Smooth

Grade Characteristics: Qualitative Filter Paper

Filtech Grade 1926 offers finer particle retention and higher absorption than Filtech Grade 1803, but with slightly lower filtration speed. Grade 1926 is used in general laboratory applications to retain particles above 2 μ m in size. This grade is also found in agricultural and environmental laboratories for plant growth trials, soil testing, air analysis for monitoring specific contaminants and in the filtration of organic and sulphide precipitates.

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