



## Filtech Data Sheet 711

Grade	711
Weight (g/m <sup>2</sup> )	183
Thickness (mm)	0.42
Flow Rate – (ml/min)	60
- Hertzberg (sec/100ml)	114
Wet Burst Strength (mm H <sub>2</sub> O)	1115
Capillary Rise (mm/min)	27
Retention (µm)	3
Loading Capacity	Very High
Surface	Smooth

### Grade Characteristics : Qualitative Filter Paper

Filtech Grade 711 is a medium thick paper, recommended for general applications with medium-heavy solute loading. Like Filtech Grade 714, this grade is ideal for use as wicks in protein or nucleic acid blotting to provide a uniform flow of buffer through the gel to the transfer membrane in a blotting sandwich.

Grade 711 is also suited for electrophoresis and the separation of inorganic compounds.

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

\*\* Samples available upon request