

INTN70

Technical Data Sheet

Polymer Fibers: Polypropylene

Bonding: Spunbond

Color:

Property	Unit	Typical average	Test Method
Total Weight	(g/m ²)	70	Inst/MC 202
Thickness	(mm)	0,6	Inst/MC 208
Tensile Strength (dry)	(N/5cm)	MD: 185 CD: 150	Inst/MC 203/1
Elongation at Peak (dry)	(%)	MD: 70 CD: 80	Inst/MC 203/1
Air permeability at 196Pa- 20cm ²	(l/m ² /s)	1800	Inst/MC 227/4
Water porosity	(l/m ² /s)	360	Inst/MC 236/2

MD: Machine Direction

CD: Cross Direction

Comments:

Mean pore size : 64µm - min : 14µm - max : 93µm

“Typical properties listed above are indicative of the product but do not constitute a specification. Values are subject to change without notice.”