DATA SHEET

AD FILC 105-WH/130

Characteristic		Test method		Unit	Nominal Value		Tolerance	
Surface weight		ISO 9073-1 Samples 250 cm²		g/m²	130			± 10
Thickness		ISO 9073-2 1 kPa /19,63 cm²		mm		1,05		± 0,1
Tensile s	strength M.D.	Dist	ISO 9073-3 200 mm / Speed 100 mm/min	N/5cm		190		± 10
Tensile s	strength C.D.	Dist	ISO 9073-3 200 mm / Speed 100 mm/min	N/5cm		300		± 10
Extensio	on at maximum load M.D.	Dist	ISO 9073-3 200 mm / Speed 100 mm/min	%				50 mini
Extensio	on at maximum load C.D.	Dist	ISO 9073-3 200 mm / Speed 100 mm/min	%				35 mini
Permeability			ISO 9237 200 kPa	I/m²/s		1100		± 200
Colour		WHI	TE					
Fibre co	mposition	Poly	Polyester / Polypropylene					
Fibre bo	Fibre bonding Spunlaced							
Surface treatment Not concerned								
Intended use Automotive								

NOTICE:

All techn<mark>ical data are average results of</mark> laboratory measurements and can be easily generalized to all practical applications. Particular tackdepends on substrate and the bonding surface. Therefore, we recommend to always perform individual tests.

STORAGE:

Shelf life from of delivery is 12months in a normal environment and original packaging. Shelf life is inversely proportional to the storage temperature. Material against extree temperatures and direct sunlight. Tapes removed from their original packaging protected from dust other contaminants.