ducting express

Product Information for: A0409ZZK

Fibre Blend:	m Aramid									
Scrim Type:	FiberLox	FiberLox								
Finish:	Singed and Calendered									
Chemical Treatment:										
Weight (ISO 9073-1):	400 g/m²	400 g/m²								
Thickness:	1.95 mm									
Permeability (ISO 9237):	215 l/dm²/min (36	60 mm/s) @ 200 Pa								
Electrical Resistance (DIN 54345-5):	N/A									
	Machine Direction	Cross Direction								
Strength N / 5cm (ISO 9073-3):	850	1,225								
Strain at 50N / 5cm (%) :	1.8	4.0								
Strain at Peak (%):	45.0	50.0								
Shrinkage at 200°C (%) :	0.7	0.3								

°Celsius	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290
ACIDS	ALKA	ALIS		XIDISI AGENT		HYDROLYSIS		s s	SOLVENTS		SUSCEPTIBLE TO HYDROLYSIS IN HIGH TEMPERATURE ENVIRONMENTS WHERE ACID CAN ACT AS A CATALYST - USED IN THE ASPHALT, CEMENT, QUARRY AND											
FAIR	GO	OD		FAIR	L I	E/	AIR		G00	D	SMELTING INDUSTRIES											
Maximum Continuous in Dry Conditions Maximum Surge in Dry Conditions																						

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