

## Product Information for: P0350P1G+LR5

Fibre Blend: Polyester

Scrim Type: Polyester

Finish: Superglaze

Chemical Treatment: A treatment designed to provide liquid repellency and at the same

time can provide limited chemical resistance. Can also assist with

the release of certain dust cakes.

Weight (ISO 9073-1): 350 g/m<sup>2</sup>

Thickness: 1.25 mm

Permeability (ISO 9237): 230 l/dm²/min (380 mm/s) @ 200 Pa

Electrical Resistance (DIN 54345-5): N/A

Strength N / 5cm (ISO 9073-3):

Machine Cross
Direction Direction
1,600 1,125

Strain at 50N / 5cm (%): 0.5 1.0

Strain at Peak (%): 30.0 40.0

Shrinkage at 170°C (%): 1.3 1.1

°Celsius	80	90	100	110	120	130	140	150	160	170	180	190	200	210	220	230	240	250	260	270	280	290	
NOTE: Working temperature limits may need to be reduced depending on gas chemistry																							
ACIDS	ALK	ALIS		XIDISI AGENT		HYDR	OLYSI	5 S	SOLVENTS			THE MOST VERSATILE OF THE LOW TEMPERATURE FIBRES. AVOID STRONG ALKALI, ACID AND HIGH HUMIDITY ENVIRONMENTS AT ELEVATED											
GOOD	FA	AIR		GOOD		PC	OOR		GOO	0	TEMPER ATURES. USED WIDELY ACROSS MANY INDUSTRIES.												
Maximum Co	Maximum Continuous Temperature Maximum Surge Temperature																						

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