

Product Data Sheet

PTFE coated glass fabrics style 025ASS black anti-static self-adhesive

Typical properties	Unit	Value	Test method
Weight /m2	g/m ²	490	FTMS 191A-5041
Base Thickness	mm	0.23	FTMS 191A-5030
Thickness tolerances	μm	+/- 5	
Temperature Resistance	°C	-73/+260	N/A
Adhesive type		Silicone adhesive with Yellow release liner	
Adhesive Thickness	mm	0.045	FTMS 191A-5030
180° peel Adhesion strength	N/cm	5.3	ASTM D330-83
Surface conductivity	Ω /square	<1x10 ⁶	ASTM D149-81
Standard width	mm	1000 / 1500	N/A

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