

WFGP GlasStop Repair Film

BASE MATERIAL 100 Micron Polyester

ADHESIVE Acrylic

RELEASE LINER 725 Craft Silicone

TYPICAL VALUES OF PROPERTIES

PROPERTY	TEST METHOD	UNIT	VALUE
Area Yield		m²/kg	7.1 (100 mic)
Tensile strength at break	ASTM D882	kgf/mm ² 20.5(MD and TD)	
Elongation at Break	ASTM D882	%	130(MD and TD)
Density	ASTM D1505	g/cc	1.39
Haze	ASTM D 1003-77	%	1.5
Total Light Transmitted		%	90
Upper Melt Temperature	ASTM E794-85	°C	255 to 260
Shrinkage	5 Minutes at 150°C	%	0.5 (MD and TD)
Surface Resistivity	23°C, 70%rh	ohm/?	$1 \times 10^{8.6}$
Dielectric Strength AC 60 Hz mi	nimum ASTM D149	kV	13
Dielectric constant 25°C, 100Hz, 1kHz, 1MHz ASTM D149		kHz	3

GlasStop Repair Film is an emergency clear protective film for windows that are already broken to help make them safer whilst awaiting replacement.

A cost-effective alternative to boarding-up plus the film maintains natural light.

Important Information

Application is dry so special fitting instructions are included in the box along with hazard warning stickers.

Please Note: the above is given in good faith to provide an indication of the performance of the product. Purchasers should consider the suitability of each product for its intended use, and the purchaser assumes all risks in connection with such use.



2**/** 0345 337 4751



is a trademark of WF Glazing Protection Ltd



www.wfprotection.co.uk