

PRODUCT INFORMATION

ACID-CARE W2643-ALD FIBREGLASS CLOTH

BENEFITS

The fibreglass cloth W2643-ALD is treated with a special silicone coating to indicate alkali spills (bases). The purple silicone coating will change from purple to brown upon alkali (bases) contact.

With strong bases, the colour change will occur quickly (about 5 minutes), while weaker bases will take longer (typically hours).

Testing the fibreglass cloth with the specific base before use is essential to ensure it occurs within an acceptable timeframe.

MATERIAL

- Fibreglass cloth 425 g/m²
- Silicone coating

SPECIFICATION

Length	50 m
Thickness	0.4 mm +/- 5%
Temperature	Maximum continuous 220°C
Colour	Purple silicone coating on one side, untreated on the other side.
Width	1300 mm +/- 5%
Total weight	575 g/m ² +/- 5%

Application	Spray-stop
Fire hazard	Non-flammable
Thread	EC 9 136
Threads	19 x 11 cm ²
Weave type	4H Satin
Coating	Silicone