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# Technical Data



## TD01.16 FC2W/H Flocoat Slip-Resistant White Brushing

Description	White standard isophthalic brushing polyester slip-resistant flocoat.
Intended Use	Designed as a white general purpose topcoat for use in GRP constructions to hide fibre from lamination and/or provide a degree of grip or resistance to slip.
Characteristics	Suitable for application by brush or roller to give a tack free film.
Application	Laminate surfaces may need abrading for best adhesion. Formulated to cure at temperatures > 16°C and needs only the addition of catalyst prior to use. Medium activity methylethyl ketone peroxide (MEKP) is the recommended catalyst at an addition level of 2% by weight to ensure sufficient cure at room temperature. Flocoats should be applied to the substrate in one layer of 375-500 pms (microns)/0.375-0.5mm or 460-610g per square metre. Multiple coats are not recommended.

### Properties of liquid flocoat

Appearance	White and "gritty"
Liquid properties	Pseudoplastic and thixotropic
Gel time	100gm flocoat, 2% MEKP @ 25°C < 15 minutes

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