

TD01.14 FC1W/H Flocoat White Brushing

Description White standard brushing polyester flocoat.

Intended Use Designed as a white general purpose topcoat for use in GRP constructions to hide fibre from

lamination and generally improve appearance.

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.

Properties of liquid flocoat

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

March 2004