



T

Technical Data



**TD01.15      FC2H      Flocoat Slip-Resistant Clear Brushing**

- Description                      Clear standard brushing polyester slip-resistant flocoat.
- Intended Use                      Designed as a clear or pigmentable general purpose slip-resistant 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 an even film free from air and drainage. Can be used clear or pigmented, compatible with Llewellyn Ryland Polyester Colour Pastes.
- 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	Translucent pink liquid
Liquid properties	Pseudoplastic and thixotropic
Gel time	100gm flocoat, 2% MEKP @ 25°C < 15 minutes

March 2004