POLYCOR LSC NPG FLEX BR

GEL COAT

BRUSH



Technical data sheet

Date sheet n°: 5300 Updated: 28.04.15

DESCRIPTION

A pre-accelerated gel coat base on unsaturated polyester resin. It is cured using MEKP peroxide.

APPEARANCE

Product is available in white, off-white and wide range of colours and can be colour matched according to a particular demand. The product is formulated to assure a hide in wet film thickness of 500µm. However some bright shades may have a hide slightly lower opacity.

PROPERTIES / ADVANTAGES

The product is easy to use with highly controlled rheological properties providing high resistance to sagging.

This product has very good resistance to yellowing over time.

It has very good gloss retention properties.

This product has very good water resistance properties. Designed with higher solids content in order to reduce the emission of volatile compounds.

The emissions are reduced during both the dynamic application and static curing stages.

APPLICATION

This gel coat is ready to use by application with a brush. Mix the product slowly but thoroughly for 10 minutes prior to each shift start up. Apply the correct film thickness. A wet film thickness between 300 to $600\mu m$ is required ideally working with a brush to ensure a level even thickness of 500 micron.

Check that the correct level of MEKP is added. A level of 1,8% is recommended. Do not use more than 3% or lower than 1,2% MEKP catalyst.

Minimum application temperature : 15°C

This product is not designed for use with a spray gun.

USE AREAS

This high performance gel coat is formulated for use in sanitary and marine applications or GRP application where resistance to water and blistering are needed.

STORAGE / CONSERVATION

Shelf-life: 4 Months.

When the product is sealed in its original packing, stored indoors away from direct sunlight and direct heat sources and ideally at ambient temperature between 15°C and 25°C.

TYPICAL CHARACTERISTICS

LIQUID		CURING	
. Density	1,30 - 1,40	. Catalyst : Low activity catalyst	
. Viscosity (dPa.s)	210 - 250	. Gel time (mn) (200g - 25°C - 1,8% MEKP) :	8 - 13
[25°C - Spindle 5 - 5 rpm]		. Peak time (mn) (200g - 25°C - 1,8% MEKP) :	20 - 30
. Thixotropic index	3,8 - 5,0	. Peak exotherm (°C) (200g - 25°C - 1,8% MEKP) :	140 - 160
[5/50 rpm]		. Film cure (mn) (500μ - 20°C - 2% MEKP) :	30 - 50
. Solid content (%)	75 - 79		
[15mn at 150°C]		MECHANICAL PROPERTIES AFTER CURING	
. Sag resistance : (um - wet)	500	(On the base resins - Post Cure 16h at 40°C)	
. Hide depends colour :	500 - 700	. H.D.T (NFT ISO 75) :	49 °C
(μm - wet)	300 - 700	. Strength : (Tensile : ISO 527) :	40 MPa
. Colour :	Depends colour	. Elongation at break (Tensile : ISO 527) :	9,9 %

For all additional information, refer to the Safety Data Sheet no FP17322 available at our website address www.polynt.com.

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