# **POLYCOR LP BR**

**GEL COAT** 

**BRUSH** 



#### **Technical data sheet**

**Date sheet n°:** 7100 **Updated:** 19.01.16

#### **DESCRIPTION**

A pre-accelerated gel coat based on modified Isophthalic 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 good resistance to yellowing over time.

### **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 product is formulated for use in a variety of industrials composite parts.

# **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  $15^{\circ}\text{C}$  and  $25^{\circ}\text{C}$ .

# **TYPICAL CHARACTERISTICS**

LIQUID		CURING	
. Density	1,10 - 1,28	. Catalyst : Low activity catalyst	
. Viscosity (dPa.s)	200 - 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) :	15 - 30
. Thixotropic index	4,0 - 4,7	. Peak exotherm (°C) (200g - 25°C - 1,8% MEKP) :	145 - 170
[5/50 rpm]		. Film cure (mn) (500µ - 20°C - 2% MEKP) :	45 - 80
. Solid content (%)	65 - 72		
[15mn at 150°C]		MECHANICAL PROPERTIES AFTER CURING	
. Sag resistance :	500	(On the base resins - Post Cure 16h at 40°C)	
(µm - wet)	500 700	. H.D.T (NFT ISO 75) :	54 °C
. Hide depends colour : (µm - wet)	500 - 700	. Strength : (Tensile : ISO 527) :	59 MPa
. Colour :	Depends colour	. Elongation at break (Tensile : ISO 527) :	3,8 %

For all additional information, refer to the Safety Data Sheet no FP16594 available at our website address www.polynt.com.

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