

Crystic® Gelcoat LS 88PA

Isophthalic Brush Gelcoat with Excellent Water and Weather Resistance

Product Description

Crystic Gelcoat LS 88PA is an isophthalic gelcoat. It is pre-accelerated and formulated for brush application.

Crystic Gelcoat LS 88PA is recommended for use in all markets including marine, land transport and building applications. It is also suitable for general moulding requirements. Crystic Gelcoat LS 88PA is approved by Lloyd's Register of Shipping.

Features and Benefits

Features	Benefits
Isophthalic base resin	Excellent water / blistering resistance
Easy to apply	Excellent surface finish
Low styrene content	Less exposure to the environment and operators

Brush Application

Do	Don't	
Ensure the gelcoat has attained workshop temperature of	Stir the gelcoat with high shear mixers as this will	
15°C - 25°C before use.	temporarily break down the thixotropy leading to	
	drainage.	
Add 2% Butanox M-50 or equivalent catalyst.	Exceed a wet film thickness of 800 microns as thick films	
	encourage air retention.	
Gently stir the gelcoat by hand or low shear stirrer.	Apply excessive thickness in corner areas as this can cause	
	pre-release.	
Use long brush strokes and even pressure to apply the	Apply backing laminate before the gelcoat has reached an	
gelcoat in an even film across the mould surface	appropriate degree of cure.	
Brush through the gelcoat until the recommended wet film	Catalyse more gelcoat than can be applied before it starts	
thickness of 600-800 microns is reached.	to gel as this will lead to wastage and possible exothermic	
	reaction.	
Apply the first layer of laminate within 24 hours of the	Allow vapour to be retained in deep mould sections as this	
gelcoat.	can cause slow curing.	

Additives and Variants

The information contained in this technical data sheet applies to all pigmented versions.

A topcoat version of this material is available called LS 88PAX. The topcoat can be formulated by addition of 2% Crystic Solution MW into the gelcoat.

Incorporation of additional material may affect the working, weathering or cured properties of the gelcoat. Please check with Scott Bader's Technical Service department before using the gelcoat outside of specified parameters.

Post-Curing

Satisfactory laminates for many applications can be made with Crystic Gelcoat LS 88PA by curing at workshop temperature (15°C - 25°C). However, for optimum properties, laminates must be post-cured before being put into service. The moulding should be allowed to cure for 24 hours at workshop temperature, and then oven-cured for 16 hours at 40°C.

Recommended Testing

It is recommended that customers test all pigmented gelcoats before use under their own conditions of application to ensure that the product meets requirements.



Typical Properties - Uncured

Property	Typical Value
Viscosity, 25°C 0.6s ⁻¹	440 poise
Viscosity, 25°C 4500s ⁻¹	12 poise
Specific Gravity at 25°C	1.11
Styrene Content	25%

Typical Properties - Cured

Property	Test Method	Typical Value
Barcol Hardness (Model GYZJ 934-1)*	EN59	50
Water Absorption 24 hrs at 23°C*	BS EN ISO 62 part 6.2	17 mg
Heat Deflection Temperature [†] (1.8MPa)	BS EN ISO 75-2 (1996)	70°C
Elongation at Break*	BS EN ISO 527-2	2.3%
Tensile Strength*	BS EN ISO 527-2	60 MPa
Tensile Modulus*	BS EN ISO 527-2	3850 MPa

^{*} Curing Schedule - 24hrs at 20°C, 3hrs at 80°C.

Gel time & Backup time

Catalyst level and temperature will influence the gel time. The product only requires the addition of catalyst to start curing. We recommend the use of a 50% MEKP (type Butanox M-50) which should be added at 2% in the gelcoat.

Temperature	Gel time (2% Butanox [®] M-50)**	Backup time (2% Butanox [®] M-50)**
15°C	15 minutes	90 minutes
20°C	13 minutes	55 minutes
25°C	10 minutes	42 minutes
30°C	9 minutes	35 minutes

^{**}Measured under laboratory conditions. Information should be used as a guide only.

Packaging and Storage

Crystic Gelcoat LS 88PA is available in 25kg and 225kg containers.

Crystic[®] Gelcoat LS 88PA should be stored in its original container, under cover, and out of direct sunlight. These must be kept closed and airtight. It is recommended that the storage temperature should be less than 25°C and the product should not be frozen. Storing the product outside of these conditions may affect the properties of the product and reduce its shelf life. Ideally, containers should be opened only immediately prior to use. Material should be used within 5 months from the date of production.

Health and Safety

Read and understand separate Material Safety Data Sheet before using this product. Unsaturated polyester products release heat when they cure in bulk.

Eng - LS 88PA - May 2017

All information on this data sheet is based on laboratory testing and is not intended for design purposes. Scott Bader makes no representations or warranties of any kind concerning this data. Due to variance of storage, handling and application of these materials, Scott Bader cannot accept liability for results obtained. The manufacture of materials is the subject of granted patents and patent applications; freedom to operate patented processes is not implied by this publication.

SCOTT BADER COMPANY LIMITED

Wollaston, Wellingborough, Northamptonshire, NN29 7RL

Telephone: +44 (0) 1933 663100 Facsimile: +44 (0) 1933 666623

www.scottbader.com



[†] Curing Schedule - 24hrs at 20°C, 5hrs at 80°C, 3hrs at 120°C.