

CRYSTIC® CRESTACOAT 5000PA

Barrier Gel for Improved Aesthetics

Introduction

Crystic Crestacoat 5000PA is a low density pre-accelerated barrier gel formulated for either hand or spray application.

Applications

Crystic Crestacoat 5000PA is recommended for use where excellent surface aesthetics are required for glass reinforced laminates. It is particularly recommended for use behind dark colour gelcoats, for vacuum infusion and for moulds. For marine applications, it is only recommended for use below the water line behind a Crystic Marine Grade gelcoat backed up by Crystic VE679PA skincoat.

Formulation

Crystic Crestacoat 5000PA should be allowed to attain workshop temperature $(18 - 20^{\circ}\text{C})$ before use. Crystic Crestacoat 5000PA requires only the addition of catalyst to start the curing reaction. A colour change mechanism is incorporated into Crystic Crestacoat 5000PA to indicate the presence of catalyst. After catalyst addition, the barrier gel will change from light blue to green and then tan. The recommended catalyst is Norox® KP9 which should be added at 2% by weight into the barrier gel. (Please consult our Technical Service Department if other catalysts are to be used). For brush application the catalyst should be incorporated into the barrier gel with a low shear mechanical stirrer where possible.

Pot Life

Temperature	Pot Life in Minutes
15°C	40-45
20°C	34-38
25°C	25

The barrier gel, mould and workshop should all be at, or above 15°C before curing is carried out.

Application

Crystic Crestacoat 5000PA is designed to be used behind a standard gelcoat and should be applied when the gelcoat has reached sufficient cure for normal lamination to take place. It can be applied by either hand or spray application to a recommended thickness of 1mm. (Please consult our Technical Service Department for information on suitable spray equipment). It is recommended that the barrier gel layer is as even as possible. As a guide, approximately 600g/m2 of barrier gel mixture will give the required thickness when evenly applied.

Additives

Crystic Crestacoat 5000PA is supplied ready for use. The addition of any additives may adversely affect the performance of Crystic Crestacoat and therefore should not be used.

Typical Properties

The following tables give typical properties of Crystic Crestacoat 5000PA when tested in accordance with SB, BS EN or BS EN ISO test methods.

Crestacoat 5000PA - TDS



Property		Liquid Crestacoat 5000PA	
Appearance		Light Blue Paste	
Viscosity @ 25°C		Thixotropic	
Specific Gravity @ 25°C		0.6	
Stability in the dark @ 20°C	months	3	
Geltime @ 25°C using 2% Norox® KP9 catalyst	minutes	25	

Property		Fully cured* Crestacoat 5000PA casting	
Shore Hardness		70	
Deflection temperature under load ** (1.80MPa)	°C	58	
Tensile Modulus	MPa	1050	
Tensile Strength	MPa	17	
Elongation at break @ 20°C	%	3.5	

^{*} Curing schedule - 24 hours @ 20°C, 3 hours @ 80°C

Storage

Crystic Crestacoat 5000PA should be stored in the dark in suitable, closed containers. It is recommended that the storage temperature be less than 20°C where practical, but should not exceed 30°C. Ideally, containers should be opened only immediately prior to use.

Packaging

Crystic Crestacoat 5000PA is supplied in 15kg containers.

Health and Safety

Please see separate Material Safety Data Sheets, depending on the materials used.

Technical Leaflet No 102.22SA August 2013

Before you use this information, kindly verify that this data sheet is the latest version.

All information is given in good faith but without warranty. We cannot accept responsibility or liability for any damage, loss or patent infringement resulting from the use of this information.

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^{**} Curing schedule - 24 hours @ 20°C, 5 hours @ 80°C, 3 hours @ 120°C