

Corrocure QD PU High Opacity Brush Finish

PRODUCT INFORMATION

Coating type:

PU High Opacity Brushing High Gloss Finish Extended wet edge time, durable, film hardness, resistance to most cleaning chemicals

Typical uses:

Steelwork, canal boats and commercial vehicles. High Quality Finish Coat suitable for brush/roller application. Can also be applied by spray

Colours available:

Wide colour range

Appearance:

Full Gloss

TECHNICAL INFORMATION

Theoretical coverage:

13.3 m² per litre @ 75 microns w.f.t.

Flashpoint: Above 32°C

Film thickness:

	Dry film thickness	
Typical:	40 microns	
Range:	40-54 microns	

Volume solids:

54% may vary with colour May vary with colour.

Drying time:

Temp.	Touch dry	Through dry	Overcoat
20°C	3-4 hrs	4-6 hrs	Overnight

Drying time will vary with temperature, air movement, etc.

SURFACE PREPARATION

Normally applied over suitably prepared, primed steelwork

Previously painted: remove loose and flaky paint, any oil or greasy residues, dust, scale, rust etc. These should then be lightly flatted to give a smooth surface with an adequate key.

APPLICATION

Apply under good atmospheric conditions and clement weather. Air temperature should be 5°C+. Never apply when the surface is damp or when condensation may occur during the initial drying period. If recently applied primers or undercoats are denibbed/flattened, an extended period should be allowed for the surface to recover.

Overcoating: recoat if necessary only after overnight drying



STORAGE AND PACKAGING

Storage:

Under cover within temperature range of 5°C to 30°C. Keep containers dry and tightly sealed to avoid moisture contamination.

Shelf life:

12 months or longer in unopened containers when stored under cover within a temperature range of 5°C to 30°C.

Packaging:

5 litre tins

HEALTH AND SAFETY

Please refer to the relevant safety data sheets.

All work involving the application and use of this product should be performed in compliance with all relevant national, health, safety & environmental standards and regulations

ADDITIONAL NOTES

THINNING AND CLEANING

This product is supplied ready for use for application by brush/roller/airless and hot spray techniques. Slight thinning with a 1 pack PU Thinners may be required for cold suction feed air spraying but addition in excess of 8:1 by volume will render the coating non compliant.

Clean all equipment with gunwash immediately. Ensure all lines, tips etc are thoroughly flushed out. It is not sufficient to leave equipment filled up with solvent. The application and spray information given above is intended as a guide only. As conditions vary from jobto-job, it is the applicators responsibility to ensure all equipment in use has been set up to give the best results.

WARRANTY

Kenyon Paints Ltd., warrants its products to be free from defects in material and workmanship. Kenyon Paint's obligations and buyer's exclusive remedy in connection with the products shall be limited, at Kenyon Paints' option, to either replace the products not conforming the warranty or the credit of the buyers account in the invoiced amount of the nonconforming product. Any claim under this warranty must be made by the Buyer to Kenyon Paints Ltd., in writing within five (5) days of the Buyer's discovery of the claimed defect, but in no event later than the expiration of the applicable shelf life, or one year from the delivery date, whichever is earlier. The Buyer's failure to notify Kenyon Paints of such nonconformance as required herein shall bar the Buyer from recovery under this warranty.

The information detailed in this datasheet is liable to modification from time to time in the light of experience and of normal product development, and before using, customers are advised to check with Kenyon Paints, quoting the issue number and date at the bottom of the data sheet, to ensure they possess the latest issue.

For further information consult www.kenyonpaints.co.uk.

Kenyon Paints Ltd.

Regent House Regent Street Oldham OL1 3TZ

Tel.: 0161 665 4470 Fax: 0161 627 5072 www.kenyonpaints.co.uk