

TECHNICAL DATA SHEET

Clearit

Description

Edgechem Clearit is a high build 2 pack acrylic Clearcoat designed to dry super fast when used with the Edgechem Urethane Super-Fast Hardener.

Compatible Substrates

Properly applied Edgechem base coat colours. Other suitable basecoat colours .

Automel Super Basecoat Xtra Colour

Preparation

Remove thoroughly any contaminants from basecoat with clean Tack Cloth immediately before Clear coating.

Application

Apply 2 wet coats with 5-10 mins flash time.

Optional 2 wet & wet coats no flash time.

HVLP 10 psi @ The air cap of s/gun

Conventional 50-55 psi @ inlet of s/gun

Mixing

Ratios



Clear it URE Super-Fast URE Reducer
Hardener
3 1 1 1

Pot life - 2 hours @ 27 C

Dry Times



Dust free 5-10 minutes @ 27 °C Flash off time 5-10 minutes @ 27 °C Dry to Handle 2 hours @ 27 °C Hard Dry 4 hours @ 27 °C

Clean Up

Clean spray gun, mixing cup etc., thoroughly with Edgechem Lacquer Thinner, Edgechem Urethane Reducer or any other appropriate clean up solvent after each use.

Please follow relevant agency guidelines for proper storage and disposal of solvent-borne paint. See MSDS for this product for further instructions

Properties

VOC 523 g/l or 4.36 lbs/gal

Shelf life 2 years
Viscosity 200-300 cp
Coverage per coat 9m²/l RTS

Limitations:

Edgechem products should not be combined with components of other product lines.

Precautionary Information:

The contents of this package may have to be blended with other components before the product can be used. Before opening the packages, be sure you understand the warning messages on the labels of all components, since the mixture will have hazards of all its parts. Spray equipment must be handled with due care and in accordance with manufacturer's recommendations. Follow label directions for respirator use. Wear eye and skin protection. Observe all applicable precautions.

Medical Response:

EMERGENCY MEDICAL OR SPILL CONTROL INFORMATION (876)937-3831-4

Material Safety Data Sheet:

Material safety data sheet for the Edgechem products named herein can be obtained from Edgechem Jamaica Limited by emailing researchanddev@edgechem.com