

# PRODUCT CODE - 7400 EPOLITE HIGH BUILD EPOXY COATINGS-2 PACK TOP COATS

# • Description

EPOLITE HB EPOXY COATING 2K use in structural engineers; plant fabricators; maintenance engineers and chemists have been aware of epoxy system for corrosion resistance. whereby very high solids can be put into a paint film, which can be sprayed by airless spraying, Air assisted and brush system to get film thickness of 40-60 microns in a single coat.

## • Areas of Application

All types of structures, metallic or concrete, which have to face severe chemical or marine atmosphere, should have epoxy coatings, to successfully fight corrosion attack for a long period.

#### • Surface Preparation

For best results, the surface to be painted should be blast cleaned to remove oil, grease and rust. In case of a concrete surface, the same should be free from moisture.

#### • Technical Data

•	Appearance Viscosity	: :	<ul> <li>BASE shows appropriate colour viz. White, black, grey etc.</li> <li>HARDENER for all shades is clear, pale yellow to brownish.</li> <li>BASE : 100–120sec.in Ford Cup. No.4 @30° C</li> <li>HARDENER : Polyamine : 30-35 seconds in Ford Cup No.4</li> <li>@ 30° C.</li> </ul>
• • • •	Mixing ratio Viscosity of the mix Brushing viscosity Spraying viscosity Thinner to be used Drying time	::	Polyamide : $20 - 22$ seconds in Ford Cup No. 4 @ $30^{\circ}$ C.BASE (3) : HARDENER (1) by volume. $30-40$ secs. in Ford Cup No.4 @ $30^{\circ}$ C. $50 - 60$ secs. in Ford Cup no. 4 @ $30^{\circ}$ C $22 - 25$ secs. In Ford cup no. 4 @ $30^{\circ}$ CEPOXY THINNER 055 to attain the right viscosity.Touch dry: $30$ minutesSurface dry: $1\frac{1}{2}$ hrs.
• • • • • • • • •	Recoatability time Pot Life Covering capacity Dry film thickness Gloss Flexibility Cross hatch test	::	Hard dry : Over night After 4 hours Six hours minimum. 10 –12 sq.mtrs. when applied on a smooth, non porous surface. 35-40 microns single coat application. Semi glossy to Eggshell Passes 1/4" mandrel. Passes

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### • Directions for Use

The EPOLITE HB EPOXY COATING should be applied onto a primed surface. The primer should be dry sanded with 400 paper. Ensure, all loose particles are wiped off, using clean rag pad.

Stir the Base before mixing with Hardener and in recommended proportion. Allow to "mature" for 15-20 minutes. Adjust the viscosity for brushing or for spraying, using EPOXY thinner 055. Mix the Base and Hardener in enough quantity to last only 5-6 hours (before the pot life is over). Apply wet on wet, two coats or apply the second coat after four hours.

In case of cement concrete surface, ensure the surface is totally dry. If need be blow hot air. Our experience, to get the best result on cement concrete, a thin coat of METAPRIME-H should be used as primer. IT TAKES CARE OF FREE ALKALINITY.

Epoxy system should not be used when the relative humidity exceeds 80%. If the work has to be carried out, BLOW HOT AIR in the paint shop. Clean the gun or the brush with universal thinner 303 as otherwise; the epolac will harden so much so that the brush or the gun will become non-operative.

The Product is for Industrial use only. Product data given here *is correct to the best of our knowledge but their accuracy may vary depending upon the quality of the substrate, application parameters and atmospheric conditions affecting the performance of the product. Therefore the users* are advised to make their own tests to determine the suitability of products for their own purposes under present conditions. *Unless agreed upon in writing, we do not accept any liability for the performance of the product. We hereby disclaim any warranties or representations*, liability, including but not limited to negligence, injury, consequential losses or damages arising from the use of the Products as recommended above. Product data are subject to change without notice.

#### **By Marigold Paints Pvt Ltd**

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