

INDUSTRIAL PROTECTIVE COATINGS

Polymer Based Chemical Protective Coating

Metoxy C150 is a two pack high performance 100% Solid polymer based coating cured with amine adduct, specially designed for application as an internal coating of both steel and concrete tanks exposed to storage of crude oils, fuels (ATF/ Petrol/ Diesel), wide range of aliphatic and aromatic hydrocarbon solvents, wide variety of chemicals and water. Metoxy C150 is specially designed to be inert in nature in order to give excellent performance to withstand a very wide range of chemicals, oils, fats etc.

PRODUCT INFORMATION		SURFACE PREPARATION	
Colour	Selected range / RAL shades	STEEL SURFACES:	
Finish	Glossy	Thoroughly clean all loose particles, chalking etc.Degrease and blast clean to Sa 2 ½ grade minimum of Swedish specification SIS - 05 - 5900 - 1967. CONCRETE SURFACES: Remove all dirt particles, chalking, greese etc by thorough wire bushing. Acid etching is recommended provided the	
Mixing Ratio	Base : Activator 5: 5 (By Volume)		
Recommended dry film thickness	300 - 350 microns per Coat		
Theoretical Spreading Rate	7-8 Sq.metre per litre	residual acid can be thoroughly cleaned out by water hosing in high pressure. Prior to application of Metoxy C150, ensure that surface is perfectly clean and	
Interval before Overcoating	Minimum – 4 hours @ 25°C Maximum – 48 hours	dry and ambient temperature is more than 5°C.New concrete needs to be cured for at least 28 days.	

VISCOSITY: 5 POISE at 23 degree Celsius. Storage life: Indefinite in sealed condition.		APPLICATION DETAILS	
		Method of application: By brush/ Roller/ Plural feed airless gun. Product not designed for dip application. Pot life: .5 to 1 hour.	
Dry Heat Resistance	Upto 150º C	. Thinner / Cleaner: Thinner No.9	

SYSTEM SELECTION GUIDE

SURFACE	1st COAT	2nd COAT	3rd COAT	4th COAT
Steel	Metoxy C150	Metoxy C150.	Metoxy C150	-
Concrete Surface	Metoxy 5070 Epoxy Primer	Metoxy C150	Metoxy C150	-

CHEMICAL RESISTANCE GUIDE

EXPOSURE	SPLASH & SPILLAGE	FUMES & OUTDOOR EXPOSURE
Acids	Excellent	Excellent
Alkalis	Excellent	Excellent
Solvents	Excellent	Excellent
Salt & Chemicals	Excellent	Excellent

PRECAUTION

Don't apply Metoxy C150 when ambient temperature is more than 45°C or less than 5°C. Wash all equipments with Thinner No. 9 immediately after use. Mix the base and activator thoroughly before application.

>> DISCLAIMER <<

The information in this leaflet is given in good faith and from the results obtained from testing at our laboratory over a long period of time. The company will not be liable for loss or damage howsoever caused including liability for negligence, which may be suffered by the user of the data contained therein. It is the user's responsibility to conduct all necessary tests to confirm the suitability of any product or system for their intended use. No guarantee of result is extended since conditions of use are beyond our control.

Office:

66, Paikpara Row Kolkata 700037

Phone: 9830105859/ 033- 6012 0090

URL: www.wasserpolymer.in
www.wasserpolymer.com
Email:, wasserpolymer@gmail.com

May 2, 2011