

Product	A two-component, modified polyamide cured epoxy primer with high content of zinc phosphate as
Description	corrosion inhibiting pigment. It can be applied to non-ferrous metal surfaces which are impossible to do blast cleaning prior to application. It forms a hard and tough film with excellent adhesion property, abrasion resistance and impact resistance.
Recommended Use	Generally applied as a multipurpose primer for steel surfaces or non-ferrous metal surfaces like aluminum and stainless steel (SUS) in moderately or severely corrosive condition, interior and exterior including coastal and marine environments. As a specially designed a multipurpose primer for non-ferrous metal including steel surfaces of the vessels and/or engine room inside area which is composed of various substrates and various finish coats in moderately or severely corrosive atmosphere. It can be applied as a primer by solvent cleaning without blast cleaning.

## **Physical Properties**

Finish and Color	Flat. Grey (1135), Ivory (3	3203, 3332)		
Drying Time	Substrate temperature	5 °C/41 °F	20 °C/68 °F	30 °C/86 °F
	Set to touch	1 h	30 min	20 min
	Dry through	20 h	4 h	2.5 h
Solids by Volume	<ul> <li>* The actual drying time is subject to the film thickness, ventilation, humidity etc., and drying time under other temper conditions should be checked and informed by KCC.</li> <li>Approx. 65 % (Determined by ISO 3233)</li> </ul>			
Theoretical Spreading Rate	6.5 $m^{\circ}/L$ in 100 $\mu$ dry film thickness on a smooth surface.			
Specific Gravity	Approx. 1.50 for Mixture of Base and Curing agent.			
Flash Point	Base (EP1760 PTA) Curing Agent (EP1760 PTB	: 26 °C/79 °F ) : 26 °C/79 °F	(Closed cup) (Closed cup)	

## **Application Details**

Surface Preparation	Remove any oil, grease, dirt and any other contaminants from the surface before painting by proper method such as solvent cleaning and fresh water washing, etc. * Steel : Blast cleaning to Sa2.5, Power tool cleaning to St3, or Solvent cleaning.		
	It can be applied non ferrous metal surfaces without surface treatment like blast cleaning to preserve the non ferrous metals itself.		
Application Conditions	The surface should be completely cleaned and dried. Do not apply when relative humidity is above 85 %. The surface temperature should be at least 2.7 $^{\circ}$ C (5 $^{\circ}$ F) above dew point to prevent condensation. In confined areas, ventilate with clean air during application and drying. to assist solvent evaporation.		
Mixing	Base (Part A) : Curing Agent (Part B) = $6 : 1$ (by volume) Mix thoroughly together prior to application in the proportions with power agitator as delivered.		
Pot Life	3 h at 20 °C/68 °F		
Preceding Coat	According to specification.		



## Korepox Primer EP1760 (Two-Component)

Thinning	Thinner No. 024 or Other thinner approved by KCC Do not dilute each components separately.		
Application Method	Spray (Airless or Air), Roller or Brush application. For airless spray application ; Nozzle orifice : 483 $\mu$ m ~ 686 $\mu$ m (0.019" ~ 0.027") Output pressure : 18.0 MPa ~ 36.5 MPa Fan : 40° ~ 60° (Airless spray data are indicative and subject to adjustment)		
Typical Film Thickness	100 $\mu$ m dry. Depending on the purpose and the area of use, different film thickness may be applied.		
Recoating Interval	At 20 °C/ 68 °F, Minimum : 4 h Maximum : 30 d (for urethane topcoat) Free (for epoxy, alkyd topcoat)		
	Before overcoating, remove the oil, salt, chalking material and any other contaminants on aged coating film completely by proper cleaning method such as solvent cleaning and/or fresh water washing.		
Subsequent Coat	Korethan Topcoat UT6581, Korepox Topcoat H.B. ET5740, Korepox Topcoat H.B. ET5745, Koramel Enamel LT313, Korexane ST1020 or according to specification.		
Shelf Life	12 months		
Heat Resistance	Continuous: 93 °C/200 °F (Non-immersion service)Non-continuous: 121 °C/250 °F (Non-immersion service)		
Standard Packing Unit	16 L (EP1760 PTA : 13.7 L, EP1760 PTB : 2.3 L)		
Remarks	Do not store at temperature below 5 °C/41 °F or above 40 °C/104 °F. Protect skin and eyes from direct contact with liquid paint, and avoid prolonged breathing of solvent vapors. Use with adequate ventilation. Respiratory protection is recommended when applying this product in confined spaces or stagnant air.		
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