Set to touch

A two-component, quick drying type, acrylic/polyurethane resin based finish coat with very good resistance against splash and spillage of acids, alkalis, solvents, salts and water. It also has outstanding weather resistance and color retention.

Recommended	As a finish coat for use on steel or concrete structure under severe chemical or weathering corrosion
use	condition and industrial environments.

Physical Properties				
Finish and	High gloss. White (1000), Grey (1128)			
Color	* For more available color, consult with KCC's business department.			
Specific	Approx. 1.2 ~ 1.4 for Mixture of Base and Curing agent			
gravity				
Solids by	Approx. 60.9/ (Determined by ISO 2022)			
volume	Approx. 60 % (Determined by ISO 3233)			
Spreading rate	15.0 ㎡/L in 40 # dry film thickness on a smooth surface			
(Theoretical)				
Flash point	Base (UT6581-A) : 29 °C /84 °F (Closed cup)			
	Curing Agent (UT6581 -B): 38 ℃/100 °F (Closed cup)			

Application details						
Surface	Remove any oil, grease, dirt and any other contaminants from the surface before painting by proper					
preparation	method such as solvent cleaning and fresh water washing, etc.					
Preceding	Korepox H.B EH6270 or according to specification.					
coat	Korepox H.B EH0270 or ac	cording to specification.	on.			
Method of	Spray (Airless or Air), Roller or Brush application.					
application	For airless spray application;					
	Nozzle orifice : 381 μ m \sim 533 μ m (0.015" \sim 0.021")					
	Output pressure: 11.7 MPa ~ 15.2 MPa					
	Fan: 40°~60°					
	(Airless spray data are indicative and subject to adjustment)					
Mixing	- Base (Part A): Curing Agent (Part B) = 13.1: 1.9 (by volume)					
	- Base (Part A): Curing Agent (Part B) = 14.0: 2.0 (by volume)					
	Mix thoroughly together prior to application in the proportions with power agitator as delivered.					
Thinning	Thinner No. 0624 Do not dilute each components separately, only the mixture.					
Application	The surface should be cleaned and dried completely. Do not apply when relative humidity is above 85 %.					
conditions	The surface temperature should be at least 2.7 °C (5 °F) above dew point to prevent condensation. In					
	confined spaces, ventilate with clean air during application to assist solvent evaporation.					
Film thickness	40 μ m dry. Maybe specified in another film thickness than indicated depending on purpose and area of					
	use.					
Drying time	Substrate temperature	5 ℃/41 °F	20 ℃/68 °F	30 ℃/86 °F		

7 h

2 h

1 h

	Dry through	48 h	24 h	18 h			
	*The actual drying time is subject to the film thickness, ventilation, humidity etc.,						
	and drying time under other temperature conditions should be checked and informed by KCC.						
Pot life	3 h at 20 ℃/68 °F						
Recoating	At 20 °C / 68 °F, Minimum: 18 h						
interval	Maximum: Free						
	Prior to overcoating, remove the oil, salts, chalking materials and any other contaminants on aged						
	coating film completely by proper cleaning method such as solvent cleaning and/or fresh water washing.						
Heat	Continuous: 02 °C /200 °E (Non immercian convice)						
resistance	Continuous: 93 °C/200 °F (Non-immersion service) Non-continuous: 121 °C/250 °F (Non-immersion service)						
temperature	Noti-continuous 121 C/2		(VICE)				
Storage and	package						
Shelf life	12 months						
Packing Unit	15 L (UT6581 -A: 13.1 L, UT6581-B: 1.9 L)						
	16 L (UT6581 -A: 14.0 L, UT6581-B: 2.0 L)						
Remarks							
Note	Do not store at temperatu	re below 5 °C/41 °F or abo	ve 40 ℃/104 °F.				
	Protect skin and eyes fror	n direct contact with liquid	paint, and avoid prolonge	d breathing of solvent			
	vapors.						
	Use with adequate ventilat	ion.					
	Respiratory protection is re	ecommended when applyi	ng this product in confined	d spaces or stagnant air.			
	If you apply metallic colou	(RAL9006(H), Semi-gloss	as T/UP, colour difference	e could occur.			
	So please contact technic	al department before the	application.				
1'st issue	2013-10-01						
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Disclaimer: The information in this data sheet is believed to the best of our knowledge based on laboratory test and practical experience. However, there are many factors affecting the performance of product and the product quality itself, so we are not able to guarantee without the confirmation of the purpose of using the product from us in writing. We reserve the right to change the data without notice and you should check that this data sheet is current prior to using the product.

