

KARUMEL PP100 is a phenolic based liquid coating used as a primer prior to applying KARUMEL FBE IC4888, designed for inner corrosion protection of pipeline from the corrosive environments.

Recommended	primer prior to applying KARUMEL FBE IC4888		
use			
Physical Properties			
Finish and	Red Brown		
Color			
Specific	Approx. 1.30 kg/L		
gravity			
Solids by	Approx. 44%		
volume			
Spreading rate	17 m [*] /L in 25 microns dry film thickness on a smooth surface		
(Theoretical)			
Flash point	26°C / 79°F (Closed Cup)		
Application details			
Method of	- Abrasive blasting to (Sa 2.5 - Sa 3) Near White Metal		
application	Remove any rust, dust, grease, oil and other contaminants from surface to be coated.		
	- The surface must be completely cleaned and dried. Do not apply when relative humidity is above 85%.		
	The surface temperature must be at least 3°C (5°F) above dew point to prevent condensation. In		
	confined areas, ventilate with clean air during application to assist solvent evaporation.		
	- 088(MD),Xylene, Methyl ethyl ketone, Buty cellosolve, Methyl iso butyl ketone can be used as a Thinner. Generally		
	thinning rate is 5%		
	- Apply KARUMEL PP100 to substrate by air spraying with DFT of 12 \sim 25 μ m.		
	- Follow recommended post cure schedule as below.		
Film thickness	One coat with minimum DFT as low as $0.5 \sim 1$ mil		
Drying time	Heat primed steel to the recommended FBE powder application temperature. Holding time in the oven		
	shall not exceed 4 hours at a maximum pre-heat te	mperature of 450°F	
Recoating	The following theoretical curing schedules are recommended to achieve maximum performance		
interval	properties.		
	Pipe Temperature	Post Cure Time	
	351~410°F (177~210℃)	30 min	

Storage and package		
Shelf life	18 months @ 25℃	
Storage	Can of bottom composition should be turned regularly twice a month.	
	Avoid prolonged breathing of solvent vapors.	
	Use with adequate ventilation.	
	Respiratory protection is recommended when applying this material in confined spaces or stagnant air.	
	Keep away from sparks and open flames. Although this product air dry rapidly, it remain somewhat soft	

until exposed to heat over 200°C/392°F and may be susceptible to mechanical damage.

If prolonged storage of primed items is required over 5 hours, open ends of the applied piping shall be

kept closed with plastic sheets.

Remarks		
Note	- Read Material Safety Data Sheet for complete hazard and safety information.	
	- All data are based on laboratory testing and practical experience.	
	- The information is believed to be accurate, however without any obligation.	
	- Contact your KCC sales representative for more information.	
1'st issue	2012-01-01	
Revision		

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.

