

TRANSCOAT 662 GL

Polyamide Epoxy

Product Description	A gloss high build polyamide cured epoxy coating.		
Recommended Use	Suitable for use in both maintenance and new construction situations as part of an anti-corrosive coating system and protect steel and concrete surfaces against alkaline, salt and solvent solution.		
Characteristics	 Good resistance to splash, spillage and fumes of alkaline, salt and solvent solution. Hard and abrasion resistance. 		
	• Resist continuous immersion in alkaline (up to 50% concentration) at ambient temperature.		
	 Resist continuous immersion in petroleum products such as motor fuels, jet fuels, diesel oil and gasoline. Desist continuous immersion in celt celution, freeh en deminerational unter un tello demineration demineration. 		
	• Resist continuous immersion in salt solution, fresh or demineralised water up to 60°C.		
Phycical Data	Colour	Available On Request	
	Gloss level	Gloss	
	Volume Solid	Approx. 55%	
	Dry Film Thickness	125 microns per coat	
	Number of Coat	2 - 3	
	Theoretical Coverage	4.40 sq.m/ltr for 125 microns	
	Temperature Resistance	Maximum : 93 ⁰ C (dry)	
	VOC	313 g/ltr	
	Flash Point	Base : 24 ⁰ C	
		Hardener : 40 ⁰ C	
	Shelf Life	At least 12 months	
	Pack Size		
	5 litres unit	Base : 4 litres Hardener : 1 litre	
	20 litres unit	Base : 16 litres , Hardener : 4 litres	
Surface Preparation	Dry abrasive blast in accordance with ISO - Sa 2.5 or SSPC - SP 10 "Near White". Apply tank lining primer Transcoat 640, and topcoat with Transcoat 662 GL.		
Application Data	Application Methods		
	Airless Spray		
	Nozzle Tip	Approx. 0.46 mm (0.018 inch)	
	Nozzle Pressure	10 MPa (approx. 1400 psi)	
	Conventional Spray		
	Nozzle Tip	Approx. 1.8 mm (0.071 inch)	
	Nozzle Pressure	0.3 MPa (approx. 43 psi)	
	Brush or Roller	Can be applied by brush or roller but may require	
		several coats to achieve the same film thickness	
	Mixing Ratio By Volume	several coats to achieve the same film thickness Base : Hardener = 4 : 1	



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	Cleaner Surface Temperature	Thinner Trans 120 Should be 10ºC - 49ºC, at least 3ºC above the	
		dew point to prevent condensation	
	Drying Time		
	Touch Dry	2 hours at 25° C, 1 hour at 32° C	
	Through Dry	14 hours at 25°C, 7 hours at 32°C	
	Recoat Time	10 hours at 25° C, 5 hours at 32° C	
	Curing Time	9 days (under ventilated conditions)	
	Pot Life	8 hours at 25°C, 4 hours at 32°C	
System Compatibility	Primer		
	• Transcoat 640		
	Transcoat 3850		
	Transcoat 710 ZP		
	• Transcoat 95 / Transcoat 95 FT		
	For other suitable primers or intermediates, please consult Transcoat Protective		
	Coating.		
Safety Precaution	Keep away from heat, spark and open flames. Avoid breathing of vapour on skin		
	and eye contact. Keep container closed and store in cool, ventilated area when		
	not in use.		
	Proper ventilation and protective measures must be provided during mixing,		
	application and drying, to keep vapour concentration within safe limits and to		
	protect against toxic hazard.		
	Necessary safety equipment must be used and ventilation requirements carefully		
	observed, especially in confined or enclosed spaces, such as tank interior and		
	building.		
Disclaimer	The information in this product data sheet is given to the best of our knowledge		
	based on laboratory testing and practical experience. If the product is used under		
	condition beyond our control, we cannot guarantee anything but the quality of		
	the products it self. The information in this product data sheet is liable for		
	modification from time to time in the light of experience and our policy of		
	continuous product development, and without further notice.		

