Wasser Polymer Pvt. Ltd METOXY - 5035 Epoxy based Intermediate Prime



TDS/MX5035 /020513

Technical Data Sheet			
Product Description:	Two pack, polyamide cured, air drying high build epoxy intermediate primer.		
Features :	 Epoxy primer for ferrous and non-ferrous metals Dry film thickness up to 100 microns can be achieved in one coat spray application Excellent water and corrosion resistance in industrially polluted and saline atmosphere Good flow and wetting characteristics Re-enforces the properties of the priming coat. Improves the life span and performance of the top coat 		
Technical Details :	1. Color: Wide range2. Finish: Semi Glossy3. Recommended DFT / coat: 50 - 90 mμ4. Theoretical covering capacity Curing time at 30°C: 7 to 9 m²/Ltr. @ 40 mµ DFT. : Surface dry : 30 minutes : Hard dry : 16 hours: Full cure : 7 days		
	 5. Shelf life (cool & dry place) 6. Flash point 12 months (min) 12 Base : < 28°C 12 Hardener : < 28°C 		

Surface Preparation & Substrate Condition	Surface must be free from rust, loose scale, mill scale, best result can be attained by sand blasting to Sa 2½, or power tool cleaning at St 3. Surface temperature must be at least 3°C above dew point but not above 50°C	
Mixing:	Stir the base and hardener separately to hardener slowly to the base slowly with homogenous mixing.1. Mixing ratio: Bas 2. Induction time3. Pot life at 30°C: 8 h	h constant stirring for quick e : Hardener : 3 :1(w/w) minutes
Application:	 Brush Recommended thinner Volume of thinner Air spray Recommended thinner Volume of thinner Nozzle orifice Nozzle pressure Airless spray Recommended thinner Volume of thinner Nozzle pressure 	: Wathin 8 : 0 - 10 % : Wathin. 8. : 5 - 20 % : 1.5 - 3.0 mm : 0.3 - 0.4 MPas : Wathin. 8 : 0 - 15 % : 0.41 - 0.48 mm : 20 - 24 MPas

Disclaimer: The informations given in this data sheet are true to the best of our knowledge and based On our lab trials and should not be purported to be authentic, as the methods and areas of applications differ. The user should conduct his own trials and applications before using. The manufacturer is not responsible for any loss or damage arising out of the use of the product.

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