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PRODUCT DATA SHEET

PRODUCT:	EPOSSIZINC MC One-component epoxy zinc primer				
CODE:	COMP. A 1777019 COMP. B -				
PRODUCT DESCRIPTION:	One component zinc epoxy primer with a high content of metal zinc, with strong anti- corrosion properties, is suitable for marine and industrial environments. It is the most advantageous anticorrosive primer when short drying times are required, such as in sandblasting plants with automatic priming. Particularly suitable in all cases in which you have to handle, stack and overcoat almost immediately. Suitable for touch-ups on other zincs, this product is overcoatable with a wide range of coatings.				
SURFACE PREPARATION:	For particularly harsh operating conditions we recommend a white metal blasting (grade Sa3). For less severe conditions an almost white metal (grade Sa 2.5) is enough. A commercial blasting or alternatively a good quality mechanical cleaning are often acceptable. The product must be applied strictly on dry surfaces, clean, perfectly free of oil, grease, dust, moisture or other contaminants.				
APPLICATION METHODS:	Spray, brush or roll. Preferred application is airless spray. Brush or roller don't grant an uniform coverage, use these techniques only on retouch or small surfaces. For small and non-contineous surfaces, we suggest use of manual spray gun or airmix pumps.				
APPLICATION INSTRUCTIONS:	CONVENTIONAL SPRAY LOW PRESSURE PUMP		AIRLESS AIRMIX		
	Nozzle diameter (mm)	1,8÷2,2	Pressure ratio	30:1	
	Product pressure (Atm)	0,7÷1,7	Nozzle diameter (inch)	0,017÷0,022	
	Air pressure	3,5÷5,0	Product pressure (Atm)	130,0÷150,0	



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TECHNICAL DATA:



Mechanism of hardening	Evaporation of the solvent	
Specific weight (kg / I) *	1,797 (±5%)	
Volume solids (%) *	29,3 (±1%)	
Medium dry film thickness (microns)	30	
Correspondence wet film thickness (microns)	102	
Yield to the average or recommended thickness (m2 / kg) *	5,4	
Consumption at the average or recommended thickness (Kg / m2) *	0,184	
Touch dry at 25 ° C (min)	30	
Recoat time min. recommended 25 ° C (days)	3	
Recoat time max. recommended 25 ° C (days)	-	
Hard dry at 25 ° C (days)	1	
Maximum operating temperature (° C)	105	
Recommended application temperature (° C)	+5~ +35	
Thinner	6060020	
Aspect of the film	matt	
Color	Grey	
Storage in suitable conditions (months)	12	

N.B. * Data referred to colour grey. The solid content values, specific weight and yield were calculated with theoretical method. Thickness and performance are indicative, in fact vary greatly depending condition of substrate, absorption, porosity, surface irregularities and application method.



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ADDITIONAL INFORMATION: This is a one-component product. Vigorously mix the product for a few minutes with appropriate instruments and characterized by sufficient size, in order to ensure the complete homogeneity. Where possible it is preferable to use a mechanical stirrer. The temperature of the surface to be treated must be at least 3° C higher than the ambient temperature. If this condition is not met the resulting condensation, not always visible, may easily lead to phenomena of non-adherence. Carefully remove any accumulated roughness prior to the application of subsequent coats. It is recommended to implement all necessary measures (development of equipment for painting, using any thinner retardantwetting thinner, position yourself upwind, proper progression of the surfaces to be painted) to prevent the accumulation of dust coating, which often causes inhomogeneity of the film.

IMPORTANT NOTE

All information contained in this form are the result of laboratory tests carried out under controlled conditions and well-defined and / or correspond to our most advanced and current technical and practical knowledge. this does not exempt the customer, given the variability of environmental conditions and personal systems of application, from carrying out their own investigations and to make their own eligibility checks. Mondial Color assumes no responsibility for any damage caused by improper use of the product. The values of specific weight, solids by volume and yields were calculated by theoretical methods. This sheet supersedes the previous editions.