Vivcolor s.r.l.

TECHNICAL DATA SHEET OBG4.ZINCA ZINCOVIV





Creation date
Latest update
Rev.

03/09/16 11/12/24

GENERAL INFORMATIONS

Fast drying one-pack primer, corrosion inhibitor for ferrous surfaces. The excellent passivating power is linked to the high metallic zinc content, which confers a galvanic-type anticorrosive resistance. ZINCOVIV can be used both as a touch-up for inorganic or organic galvanisers and as a primer coat for painting cycles on newly built structures. The product has good adhesion on sandblasted, calamine-free ferrous metal surfaces.

FINISHED PRODUCT FEATURES		
		NOTES
SPECIFIC WEIGHT	$1.9 \pm 0,1 \text{ Kg/lt}$	
VISCOSITY	3300 cP R4 20°C	
SOLID CONTENT	75 ± 1% (weight)	Theoretical
YIELD: (50 μm secchi)	5,5 m ² /Kg	Theoretical
AVAIABLE DYES	Zinc grey	
CATALYSIS	The product does not requires catalysis	
BINDER NATURE	Modified epoxy resins.	

TECHNOLOGICAL CHARACTERISTICS AND RESISTANCE TESTS		
APPLICATION MODE		
BRUSH, ROLLER	Recommended only for retouching	
	operations or on surfaces of limited size. Dil. 0-5% with DILUENTE SINTETICO	
SPRAY	Diluition 10-15%	
	DILUENTE NITRO ANTINEBBIA.	
	Nozzle pressure: 130-150 atm	
	Nozzle diameter: 0.025-0.030 " ".	
	Compression rate: 30:1	
For spraying with airless equipment, containing the product with non-micronized fillers, the filters must be eliminated or replaced with		
others with a smaller number of meshes.		
HARDENING TIMES		
DUST FREE	15-20 min	
TOUCH FREE	30-50 min	
DEEP HARDENING	5-6 hours	
COMPLETE DRYING	24 hours	
Covering times can also vary applied.	considerably depending on the thickness	

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OVERPAINTING

Can be recoated after 6-8 hours with itself or other solvent and water-based enamels.

SURFACES PREPARATION

The substrate to be painted must preferably be sandblasted, otherwise, the surfaces, before being painted, must be carefully conditioned by completely eliminating flakes of lamination and old paints that are detaching or unsuitable for overpainting with this product. In these cases, in addition to possible mechanical cleaning, it is necessary to provide an accurate degreasing with special organic solvents or hot water cleaner.

ENVIRONMENTAL CONDITIONS

However, it is recommended to avoid the application on wet surfaces or surfaces susceptible to condensation, for this reason the temperature of the substrate must be higher than the dew point of at least 3°C.

TOOLS CLEANINGS

Tools can be cleaned from the uncured product with DILUENTE NITRO ANTINEBBIA.

STORAGE

In cool and dry place, and in well sealed tin, the product is stable for at least 12 months.

The information on this data sheet is indicative and based on our knowledge derived from experience and experimentation and can in no way constitute a guarantee. The buyer/user decides independently the suitability of the product with respect to his own needs in the context of the specific field of use. Please refer to the relevant toxicological data sheet for safety information.