Vivcolor s.r.l.

TECHNICAL DATA SHEET 5IG4 VIVTAR EPOX COLOURED

PHISICAL AND CHEMICAL CHARACTERISTICS





21/01/25 Creation date Rev.

GENERAL INFORMATIONS

CATALYSIS

BINDER NATURE

VIVTAR EPOX is a two-component epoxy paint suitable for use in waterproofing and protective thick coatings, for iron and concrete tanks or reservoirs containing substances such as industrial, waste, acid and alkaline water. The chemical and physical properties of the cross-linked paint provide good resistance to aggressive chemicals, film elasticity and durability. The product withstands temperatures between -50 and +90 °C.

		NOTES
SPECIFIC WEIGHT	1.51 ± 0,1 Kg/L (A) 1.58 ± 0,1 Kg/L (B) 1.54 ± 0,1 Kg/L (A+B)	
VISCOSITY	R4 4700 CP at 20°C	Brookfield Method
SOLID CONTENT	77 ± 1% (by weight) A 90 ± 1% (by weight) B 60 ± 1% (by volume) A 83 ± 1% (by volume) B 83 ± 1% (by weight) A+B 71 ± 1% (by volume) A+B	Theoretical
SPREAD REATING: (100 μm dry)	4,5 m ² /Kg	Theoretical
BRIGHTNESS	1-5 Gloss	Glossmeter 60°
CATALYSIS	80% with HDR5.SL234 (by weight)	

polyamides

75% with HDR5.SL234 (by volume) High molecular weight epoxy resins,

TECHNOLOGICAL AND RESISTANCES CHARACTERISTICS		
RESISTANCES		
ATMOSPHERIC AGENTS	Really Good	
NORMAL INDUSTRIAL ENVIROMENTS	Excellent	
SEA ENVIROMENTS	Good	
HIGH UMIDITY ENVIROMENTS	Good	
ALTERANTE WATER IMMERTIONS	Excellent	
CONTINOUS WATER IMMERSION	Good	
ORGANIC ACIDS	Really Good	
INORGANIC ACIDS	Good	
ALKALINE	Really Good	
ALIFATIC	Really Good	
AROMATIC	Good	
ALCOHOLS	Good	
FATS AND OILS	Really Good	

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APPLICATION		
BRUSH, ROLLER	Dil. 5% TH5.1301 (EPOXY THINNER).	
SPRAY	Dil. 5% TH5.1301 (EPOXY THINNER).	
	Pressure: 3-4 bar	
	Ø nozzle: 2 mm	
HARDENING TIMES		
DUST FREE	10 hours	
DEEP HARDENING	24 hours	
COMPLETE HARDENING	15 days	
POT LIFE	12 hours (with high temperatures pot life	
	time can be lower)	

Hardening times can change considerably according to temperature and thickness of the application. In order to prevent film defects VIVTAR EPOX must be completely hardened before fill or start operations on tanks, cockpit or any other thing that contain water or industrial waste.

OVERPAINTING

Between 8 and 48 hours after applications. After 48 hours sandpaper treatment is required

SURFACES PREPARATIONS

The substrate to be painted must preferably be sandblasted (in the case of already painted substrates) and thoroughly degreased. In the case of new metal surfaces, an anticorrosive primer (our VIVEPOX PRIMER) is recommended.

ENVIRONMENTAL CONDITIONS

Surface temperature must be 3 degrees over dew point. Light rain, high humidity or condensation in the 16 hours after the application can prevent film to form.

TOOLS CLEANING

Tools can be cleaned, by not polymerized product, easily with TH4.1000 (DILUENTE NITRO ANTINEBBIA).

STORAGE

In fresh and dry places, avoiding direct contact with sunlight and in a well sealed can, 5BG4 results stable for 12 months. His hardner, in the same conditions, 6 months.

The information given in this sheet and founded on our experience are not intended to be fully exhaustive. Whilst we endeavour to ensure that all advices we give about the product (whether in this sheet or otherwise) are correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Is supposed that every user liberally opts for the products described on this sheet, after verifying suitability according its requirements. This product is intended for use only by professional applicators in industrial, according the advices described on this sheet, the material safety data sheet and the packaging.