Vivcolor s.r.l.

TECHNICAL DATA SHEET 5DG4.70101 VIVEPOX FONDO MIO TIXO





Creation date 02/03/2020 Rev. 0

GENERAL CHARACTERISTICS

Two-component micaceous epoxy-polyamide primer corrosion inhibitor for ferrous surfaces, suitable as primer for difficult metal surfaces (galvanized sheet metal, aluminium, light alloys etc.) and for the treatment of cement surfaces.

It is suitable for exposure in corrosive atmospheres, for use in the chemical industry, oil industry, food industry, shipbuilding, construction and industrial bodywork, in combination with epoxy and polyurethane finishes, rapid drying, etc.. depending on the aesthetic requirements and / or resistance over time of the combined cycle.

FINISHED PRODUCT CHARACTERISTIC **NOTES** $1.45 \pm 0.1 \text{ Kg/L} \text{ (A+B)}$ $1.75 \pm 0,1 \, \text{Kg/L}$ SPECIFIC WEIGHT Tixotropical Brookfield method **VISCOSITY** Theoretical SOLIDS CONTENT $76 \pm 1\%$ (weight) (A+B) $8.5 \text{ m}^2/\text{Kg}$ theoretical SPREAD RATING: (50 µm dry) Weight: 100 (5BG4) + 20 (HDR5N020)**CATALYSIS RATIO** Grey oxid **AVAILABLE COLORS** Epoxy resin NATURE OF THE PRODUCT

TECHNOLOGICAL CHARACTERISTICS AND RESISTANCE TESTS	
RESISTENCAS	
ATMOSPHERIC AGENTS	Good
NORMAL INDUSTRIAL ATMOSPHERE	Excellent
HEAVY INDUSTRIAL ATMOSPHERE	Excellent
MARINE ATMOSPHERE	Good
HIGH HUMIDITY ENVIRONMENTS	Good
ALTERNATING IMMERSION IN WATER	Excellent
CONTINUOUS IMMERSION IN WATER	Good
ORGANIC ACIDS	Medium
INORGANIC ACIDS	Very Good
ALCALI	Very Good
ALIFATICALS	Very Good
AROMATICS	Good
ALCOHOLS	Good
ACID SALTS	Excellent
ALCALINI SALTS	Excellent
OILS AND FATS	Very Good
BENDING 4 mm (ISO 1519/89)	OK
GRID (DIN 53131 - UNI 630)	0
(0=100% adhesium; 5= 0% adhesium)	
TEMPERATURES	VIVEPOX FONDO MIO TIXO is able to
	withstand continuous temperatures from -

Vivcolor s.r.l.

TECHNICAL DATA SHEET 5DG4.70101 VIVEPOX FONDO MIO TIXO





Creation date 02/03/2020 Rev. 0

50 to +90 °C, for temperatures below -50 or above +90 °C, the functionality of the coating is not guaranteed. The product is able to withstand even peaks of 120-130°C for 5-10 minutes.

CORROSION RESISTANCE (ASTM B 117)

Dry film thickness: 85 micron - aging 10 days at 25°C After 400 hours blistering absent, the corrosion does not move 2 mm away from the engraving.

APPLICATION MODE	
Diluition 5/10% with DILUENTE EPOSSIDICO	
Dilution 15-25% DILUENTE NITRO ANTINEBBIA	
Nozzle pressure: 3-4 atm	
Nozzle diameter: 1.8 mm	
Dilution 5% with EPOSSIDIC DILUENT	
Nozzle pressure: 150 atm	
Nozzle size: 0.025-0.030"	
Spray angle: 40 -80°	
4 Hours (high temperatures can also	
significantly reduce the time of use)	
HARDENING	
40 min	
24 hours	
15 days	

Particularly cold temperatures or environments with high relative humidity can slow down or modify the characteristics of the system, which is affected during the painting phase by atmospheric conditions. It is therefore recommended to apply and dry the system initially in environments with a temperature of more than 10-15 °C and a maximum relative humidity of 75 %.

OVERPAINTING

Sopraverniciabile dopo 8 h ed entro 48 h (senza carteggiatura, dopo le 48 h sarà necessario rendere scabre le superfici mediante un leggero irruvidimento meccanico).

ENVIRONMENTAL CONDITIONS

At temperatures above $25-30\,^{\circ}\mathrm{C}$ it is advisable to use a special retardant thinner or a larger quantity of the thinner usually used, in order to avoid the formation of dots and bubbles (pin points) on the paint film.

Light rain, high humidity or condensation during the 16 hours after application (20° C) can irreversibly corrupt the film formation. The temperature must be at least 3 degrees above dew point.

SURFACES PREPARATION

The substrate to be painted should preferably be sandblasted. The product is SURFACE TOLLERANT; the surfaces, before being painted, must be carefully conditioned by completely eliminating flakes of lamination and old paints that are detaching or not suitable for overpainting with this product. In these cases, in addition to possible mechanical

Vivcolor s.r.l.

TECHNICAL DATA SHEET 5DG4.70101 VIVEPOX FONDO MIO TIXO





Creation date 02/03/2020 Rev. 0

cleaning, it is necessary to provide an accurate degreasing with special organic solvents or hot water cleaner.

TOOLS CLEANINGS

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

STORAGE

In a cool and dry place, protected from direct sunlight and in a well sealed can, VIVEPOX FONDO is stable for at least 12 months, the CATALIZER at least 6 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.