# Vivcolor s.r.l.

TECHNICAL DATA SHEET 0BG4.SL556 UNIVIV





Creation date
Latest update
Rev. 1

05/09/22 27/02/23

## **GENERAL INFORMATIONS**

Universal primer for ferrous materials, galvanised metal, light alloys and wood.

It has great resistance to chemicals, both acid and basic.

Its very fast drying also means that overpainting times are reduced to a minimum

FINISHED PRODUCT CHARACTERISTICS			
		NOTES	
SPECIFIC WEIGHT	1.35 ± 0,1 Kg/lt		
VISCOSIT	R3 3000 cP at 20°C	Brookfield method	
SOLIDS CONTENT	70 ± 1% (weight) 50 ± 1% (volume)	Theoretical	
Yield: (50 m dry)	7 m²/Kg	Theoretical	
OPACITY	0-5 Gloss	Glossmeter 60°	
VOC gr/l (Dir. 2010/75/EC)	435.68 g/L		
AVAILABLE COLORS	Ral 7046		
CATALYSIS	This product does no	This product does not requirecatalysis	

TECHNOLOGICAL CHARACTERISTICS AND RESISTANCE TESTS		
RESISTANCES		
ATMOSPHERIC AGENTS	Medium	
MARINE ATMOSPHERE	Good	
HIGH HUMIDITY ENVIRONMENTS	Good	
ALTERNATING IMMERSION IN WATER	Excellent	
CONTINUOUS IMMERSION IN FRESH WATER	Good	
CONTINUOUS IMMERSION IN SEA WATER	Good	
ORGANIC ACIDS	Medium	
INORGANIC ACIDS AND ALKALIS	Good	
OILS AND FATS	Very Good	
APPLICATION MODE		
BRUSH, ROLLER	Dil. 10% with SYNTHETIC THINNER	
SPRAY	Dilution 15-25 % NITRO THINNER or	
	SYNTHETIC THINNER.	
	Nozzle pressure: 3 bar	
	Nozzle diameter: 1.2 mm	
HARDENING TIMES		
DUST FREE	15-20 min	
TOUCH FREE	50 min	
DEEP HARDENING	12 hours	
COMPLETE DRYING	7 days	
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Hardening times may vary considerably depending on the thickness applied. A high thickness can compromise deep drying. Temperature can also have a significant influence on the exsiccation, especially on the

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evaporation of solvents. The temperature of the substrate must be at least 3 degrees above the dew point.

#### **OVERPAINTING**

UNIVIV can be overpainted with itself wet on wet, after 2-3 hours with mono-component paints based on low aggressive solvents, after at least 12 hours with all the other products.

#### **SURFACES PREPARATION**

The ferrous metal support must preferably be sandblasted, otherwise, the surfaces must be carefully conditioned before being painted, 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 sanding, it is necessary to provide for an accurate degreasing with special organic solvents or hot water cleaner.

New galvanized sheets must be aged naturally by exposure to atmospheric agents for about one month (until the surfaces are no longer greasy polished) or artificially with strongly oxidizing chemical agents (e.g. hydrochloric acid dil. 10%).

Substrates made of aluminium or other metal alloys must generally be made porous by sanding; however, it is recommended to check from time to time that the product has the desired adhesion.

### **ENVIRONMENTAL CONDITIONS**

The product suffers from the influence of temperature mainly as regards the evaporation of solvents; 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 above the dew point of at least  $3^{\circ}\text{C}$ .

#### **TOOLS CLEANINGS**

The tools can be cleaned from the uncured product with NITRO THINNER.

## 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.