Vivcolor s.r.l.

TECHNICAL DATA SHEET 3AG1T VIVPUR GLOSSY LX





Creation date 10/11/2020 Rev. 0

GENERAL CHARACTERISTICS

Two-component polyurethane finishing enamel that stands out for its high gloss and surface hardness with excellent weathering resistance, maximum resistance to aggressive chemicals, very low flammability, high elasticity, excellent colour retention, good coverage. The enamel is particularly suitable for epoxy (primer) - polyurethane (topcoat) composite cycles, to obtain maximum performance in terms of adhesion to the substrate and resistance to aggressive agents in all types of applications: from the painting of industrial machines to the finishing of elements with particular aesthetic and/or resistance features.

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CHARACTERISTICS OF THE SUPPLY PRODUCT				
		NOTES		
SPECIFIC WEIGHT	1.25 ± 0.1 Kg/L (A)			
	$0.95 \pm 0.1 \text{ Kg/L (B)}$			
	1.2 \pm 0.1 Kg/L (A+B)			
VISCOSITY	R4 1000 cP at 20°C	Metodo Brookfield		
SOLID CONTENT	62 ± 1% (weight)	Theorectical		
YIELD: (50 µm secchi)	8.5 m ² /Kg	Theorectical		
OPACITY	100 Gloss	Glossmeter 60°		
AVAIABLE DYES	All dyes avaiable			
CATALYSIS RATIO	40% with HDR2H097 seire (weight)			
PRODUCT NATURE	Modified hydroxylated polyester resin			

TECHNOLOGICAL CHARACTERISTICS AND RESI	STANCE TESTS			
RESISTANCES				
ATMOSPHERIC AGENTS	Very good			
NORMAL INDUSTRIAL ATMOSPHERE	Good			
HEAVY INDUSTRIAL ATMOSPHERE	Very good			
MARINE ATMOSPHERE	Good			
HIGH HUMIDITY ENVIRONMENTS	Excellent			
ALTERNATING IMMERSION IN WATER	Good			
CONTINUOUS IMMERSION IN WATER	Good			
ORGANIC ACIDS	Good			
INORGANIC ACIDS AND ALKALIS	Good			
ALIFATICALS	Very good			
AROMATICS	Good			
ALCOHOLS	Good			
ACID SALTS	Very good			
ALCALINI SALTS	Good			
OILS AND FATS	Very good			
TEMPERATURE (complete drying)	Continue: 9			
		120°C (10-15		
SALT SPRAY TEST	> 1300 h (applied on primer epox (5BG4) or			
	epox tixo (
QUV TEST 220 h (ASTM G 35)	0 h	75 h	150 h	220 h
	95 gloss	83 gloss	71 gloss	65 gloss
		150/50	ΔE: 0.32	ΔE: 0.35
ERICHSEN DEEP DRAWING	7,4 mm (ISC	150/73 - UN	1I 8900)	

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PENDULUM HARDNESS	160" (DIN 53157)
BENDING TEST 4 mm	OK (ISO 1519/89)

APPLICATION MODE				
BRUSH, ROLLER	Recommended only for retouching operations or			
	on surfaces of limited size.			
	Dil. 5% with SLOW POLYURETHANIC DILUENT			
SPRAY	Dilution 10% POLYURETHANIC DILUENT			
	Nozzle pressure: 3-4 bar			
	Nozzle diameter: 1.5 mm			
The application must not exceed 40 µm dry per coat.				
HARDENING				
DUST FREE	40 min			
TOUCH FREE	2-4 hours			
DEEP HARDENING	8-10 hours			
COMPLETE DRYING	7 days			

Drying can also be carried out in an oven at 80°C max (40'), after a 20-minute drying time.

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.

Curing times may vary considerably depending on the thickness applied. A high thickness can compromise deep drying. Temperature can also have a significant effect on drying, especially on the evaporation of solvents.

SURFACES PREPARATION

VIVPUR LX must be applied on a suitable nitro-resistant anticorrosive primer. The best adhesion results of the painting cycle are obtained by using our VIVEPOX FONDO or our ACRIVIVIV FONDO. The surfaces to be treated must in any case be dry, clean and free of greasiness. Possible retouches of the cured finish (after 8-12 hours) can be made only after sanding.

RAL FLUO

The product, if supplied in a fluorescent version, is added with a special UV filter, which increases its resistance to sunlight. We recommend applying a white base coat that will make it more vivid in tone. All colours obtained with fluorescent pigments tend to fade quickly when exposed to the sun.

ENVIRONMENTAL CONDITIONS

The temperature of the substrate and exterior must be at least 3 degrees above dew point.

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 tin, VIVPUR LX is stable for at least 12 months, the CATALIZER at least 6 months.

Particular attention must be paid to the storage of the CATALIZER which, being susceptible to react with atmospheric humidity, once opened it must be consumed as soon as possible and at the same time stored in particularly dry environments.

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