Vivcolor s.r.l.

SPREAD RATE: (50 dry μm)

BRIGHTNESS

AVAILABLE DYES

BINDER NATURE

OVERPAINTING

CATALYSIS

TECHNICAL DATA SHEET LXG1T THERMOFINISH TIXO ENAMEL 130°C

TECHNOLIGICAL AND RESISTANCE CHARACTERISTICS



Creation date 26/06/2015 Latest update 16/04/2020 Rev. 1

Theoretical Glossmeter 60°

GENERAL CHARACTERISTICS				
Finishing enamel gifted with excellent resistance to environmental agents				
and great verticality. After heat hardening it maintains brightness and				
colour stability however particular pigmentations may be influenced by				
temperature. Inside the cans, LXG1T appears milky due to its particular				
formulation. This does not influence the brightness and the transparent				
properties of the product when applied.				
FINAL CHARACHTERISTIC				
		NOTE		
SPECIFIC GRAVITY	0,96 ± 0,1 Kg/L			
VISCOSITY	R3 800 cP 20°C	Brookfield Method		
SOLID CONTENT	49 ± 1% (by weight)	Theoretical		
	47 ± 1% (by volume)	Theoretical		

All dyes available.

Acryl-melamminic resins.

This product do not requires catalysis

6 m²/Kq

95 Gloss

RESISTANCES		
LXG1T presents good resistance to: organic solvents (in not continuous contact, like ethylic alcohol or aliphatic hydrocarbons), common detergents and greases for domestic or industrial uses. LXG1T, when exposed to temperatures up to 130°C, maintains its aspect and resistance		
characteristics.		
APPLICATIONS MODALITY		
BRUSH, ROLLER	Recommended only for small surfaces. Dil. 10% con SYNTHETIC THINNER FOR OVEN PRODUTCS	
SPRAY	Dil. 10-15% SYNTHETIC THINNER	

	PRODUTCS	
SPRAY	Dil. 10-15% SYNTHETIC THINNER	
	Nozzle pressure: 3-4 bar	
	Nozzle diameter: 1.5 mm	

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LAG1 is overpaintable with itself or or a over-hardening transparent		
(LTG1) after 10-15 minutes from the end of the oven-hardening		
FLASH OFF		
After application wait almost 10 minutes at 20-30°C before put the		
application in oven. Do not set oven temperature directly to 130°C. We		
recommend a preheat treatment of the application at 60°C for 10-15		
minutes		

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HARDENING

30-40 minutes in oven (bake time depends by the size of the articles to coat). In order to test best baking times and resistance of the layer of enamel we suggest, only on hardened and cool product, to rub a piece of cotton impregnated with ethylic alcohol on the coated article 50 times. Layer must not lose its hardiness.

SURFACES PREPARATIONS

Surfaces must be dry and free from impurities. LAG1 can be applied on suitable primer or directly un ferrous surfaces. For applications on powder coat primers we suggest do some tests to evaluate the adhesion.

TOOLS CLEANING

For remove not polymerized product from tools, NITRO THINNER (TH4.1000) is the best solution available

STOAGE

LAG1, stored in closed cans and away from direct sunlight, has a shelf life of 9 months. Ideal storage temperature is between 5°C and 30°C. High temperature can compromise stability of this product.

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.