# Vivcolor s.r.1.





TECHNICAL DATA SHEET LAG4W
THERMOFINISH MATT WB

Creation date 25/02/2020 Rev. 0

## **GENERAL CHARACTERISTICS**

Matt water-base oven hardening enamel gifted with high surface hardness, scratch resistance, adhesion on almost every surface and good water resistance properties. It has excellent adhesion on ferrous, galvanic, aluminium and glass surfaces. To achieve max anticorrosion properties LAG1W has to be applied on suitable primer.

FINAL CHARACTERISTCS		
		NOTES
DENSITY	1.09 ± 0,1 Kg/L	
VISCOSITY	R3 500 cP a 20°C	Brookfield method
SOLID CONTENT	$36 \pm 1\%$ (by weight)	Theoretical
	25 ± 1% (by volume)	
SPREAD RATE: (30 dry μm)	8,5 m²/Kg	
BRIGHTNESS	5 Gloss	Glossmeter 60°
AVAILABLE DYES	RAL, PANTONE, NCS charts and on request dyes	
CATALYSIS RATIO	This product do not has to be catalysed	
BINDER NATURE	Acrylic-melamine resin	

RESISTANCE AND TECHNOLOGICAL CHARACTERISTICS		
RESISTANCES		
ENVIRONMENTAS AGENTS	Really good	
NORMAL INDUSTRIAL ENVIRONMENT	Good	
HEAVY INDUSTRIAL ENVIRONMENT	Good	
MARINE ENVIRONMENT	Good	
HIGH HUMIDITY ENIVIRONMENTS	Really good	
TEMPERATURE	MAX: 180°C (1 hour)	

APPLICATION MODALITY		
ROLL, BRUSH Not recommended		
SPRAY Dil. 0%- 5% DEMINERALIZED WATER		
Nozzle pressure: 3-4 bar		
Nozzle diameter: 1.4 mm		
We recommend to not apply over	40 dry microns for coat of paint.	
HARDENING		

Bake at 120°C-140°C: 20-30' [bake time and temperature can change according to size of the applied piece]. A flash off of 10-15 minutes before put the piece in oven it is an important step in order to obtain a good hardening of the paint.

### **SURFACES PREPARTIONS**

THERMOFINISH WB MATT can be applied directly on ferrous, galvanized steel, aluminium, light alloys or glass surfaces. In order to enhance anticorrosive properties of LAG4W, apply it on suitable primer. Anyway surfaces must dry and free from impurities.

# Vivcolor s.r.l.





TECHNICAL DATA SHEET LAG4W
THERMOFINISH MATT WB

Creation date 25/02/2020 Rev. 0

### **ENVIRONMENTAL CONDITIONS**

Surfaces temperature must be 3 degrees above dew point

### **TOOLS CLEANING**

Tools easily cleaned with water

#### STORAGE

In well closed cans and not in direct contact with sunlight LAG4W is stable for 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.