# vairesa

## 970129

# Converter AC White Top 0129 Outdoor G

## Converter acrylic whit semi-matt Topcoat for manufacturing pigmented topcoat

FEATURES					
Properties	High covering	Non yellowing	Outdoor resistance		
Recommended use	Metallic blinds	Outdoor metallic doors	Garden furniture		
Application method	Spray gun	Airmix - Mixer			
Recommended Hardeners	4:1 190070				
Diluyentes Recs.	510102; 510101	520204 in summer	540414 with intense heat or humidity. Anti-blushing		
AVAILABLE GLOSSES			-		
970122	27 - 31% (60°)	Gloss measured on varnised woo	woo		
970129	90 - 95% (60°)	Gloss measured on varnised woo			
TYPICAL DATA (25 °C)					
Supply Viscosity, DIN6 (s)	120 - 180	Density (kg/L)	1,200 - 1,240		
Mix Viscosity, DIN4 (s)	20 - 25	Solid content (%)	59 - 62		
Apply Viscosity, Din4 (s)	16 - 20	Resistivity (Mohm cm)	30 - 80		
Pot life (h)	3 - 4	VOC content (% weight)	41,00		
GENERAL FEATURES					
Drying 120 g/m at 25°C					
Dust-free drying of 120 g/m (min)	25				
Touch-free drying of 120 g/m (min	60				
Stackable	48 h				
Sanding / Recoating					
Recommended Weight (g/m <sup>2</sup> )	120 - 160				
SUBSTRATE PREPARATION	I				

Make sure the surface is clean of dust or any other contaminant (grease, silicone, etc.)

### **APLICATION ADVICES**

Depending on the application equipment and environmental conditions, amount and type of solvent must be adjusted. As a standard thin with 5% of 510102 Solvent 102 PU or 510101 Solvent 101 Medium PU. With intense heat or high humidity add 5 % 520204 Solvent 204 Medium Retardant or 540414 Solvent 414 Retardant.

Aplication	% Thinner	Nozzles	Aire Pressure (Bar)	Pump Pressure (Bar)
Spray Gun	5 - 10	1,5 - 2	2,5 - 3	
Airmix	5 - 10	06 - 09	0 - 2	40 - 120
PRECAUTIONS				

#### PRECAUTIONS

Mix properly before using. Mix first with Hardener 190070 and second add solvent. Mix to obtain and homogeneous mixture.

We recommend to apply at 15 - 25 °C and 50 -75% relative humidity.

Paint residues must be removed according to current regulations.

With regard to the danger and toxicity of this product before using it, we advise you to read its MSDS

Expiry date: 1 year (stored at 5-35°C)

ADDITIVES						
Action	ADD	Dosage %	Grams per 20 L can			
Anti Silicone Additive	980066 Anti-Silicone Additive 066	5 Max	1000 Max			
No yellowing	980102 Additive 102 Non Yellowin	4 Max	800 Max			

#### THE FIGURES IN THIS DOCUMENT SHOULD BE UNDERSTOOD AS A GUIDANCE AND NOT AS A SALES SPECIFICATION.

Note: The aforementioned data and the advices we give verbally, in writing or through tests, have been carried out following our loyal knowledge and mind, nevertheless they are considered as mere advices and indications without any obligation, and also with regard to the possible third party industrial property rights. Our advice does not exempt you from doing tests to the indications we may give you or to the products we may provide you, in order to check if these products are the suitable for the purposes indicated. The application, use and transformation of our products and of the products you manufacture under our technical advice will be made out of our vigilance and therefore will be of your sole responsibility. The sale of our products is under our Selling and Delivery General Conditions. 22-12-2021\_Version-1

VALRESA. Polígono Industrial Reva Avda. dels Gremis, s/n Sector 13 Riba-Roja de Turia Valencia E46394 ESPAÑA Tel. 96 1669560