# MONOLAC ZINC LIQUID



#### ZINCANTE ANTI-CORROSIVE SPECIFIC FOR GALVANIZED SURFACES

#### **DESCRIPTION**

One-component anticorrosive zinc agent with high passivating power based on metallic

# zinc. MAIN FEATURES

- Specific for restoring the anticorrosive functions of galvanized surfaces.
- Zinc content in the dry film greater than 70%
- The product complies with the parameters of the European Directive 2004/42 / EC (implemented by Legislative Decree No. 161/2006) which provides for limiting the emissions of volatile organic compounds (VOCs) into the environment.

#### **APPEARANCE**

Satin

# **COLORING**

Silver gray

#### **TECHNICAL CHARACTERISTICS AT 20 ° C - 65% RH**

Specific weight:	1.70 ± 0.05 kg / l (white)
Dry residue by weight (110 ° C):	62.35% ± 2
Viscosity (Ford Cup 4):	thixotropic
Theoretical yield:	6 -7 m <sub>2</sub> / l per layer according to the conditions of the substrate
Drying times:	Touch dry: 1 hour
	Interval between the two layers: after 1 hour
	Deep dry: 2 hours
Storage life (in a cool and dry place):	12 months
Flash point (DIN 53213):	not detectable

#### **INSTRUCTIONS FOR USE**

Mix the product thoroughly before use	
Brush, roller	
DS50	
5%	

#### 06/30-2016

**PPG Univer Spa** -The data provided represents our best knowledge regarding the properties and uses of the product. PPG Univer has no control over the quality and condition of the substrate, as well as the multiple variables that may affect the use and application of the products. PPG Univer assumes no responsibility for the results.



#### **INTERVENTION CYCLES**

# P.REPARATION OF THE SUPPORT

**Galvanized steel:**remove any traces of zinc salts and degrease the surface. If there are old paints, remove the parts that no longer adhere well to the substrate and check compatibility with the proposed system.

# F.WAVES OR ANTI-RUST 2 x MONOLAC LIQUID ZINC

# F.INITURA

Finish with Monolac, Monolac Miox or Clorocaucciù enamel.

NB: do not perform applications when the temperature of the environment and of the substrate is lower than 5 ° C or higher than 30 ° C and RH higher than 85%.

# **SPECIFICATIONS**

One-component anticorrosive zinc agent with high passivating power based on metallic zinc. Specific for restoring the anticorrosive functions of galvanized surfaces. With dry residue by weight of about 62.35%  $\pm$  2, specific weight of about 1.70  $\pm$  0.05 and theoretical yield of 6 -7 m<sub>2</sub>/ l per layer.

#### 06/30-2016



