

COSMOS LAC

ΨΥΧΡΟ

ALU-ZINC

ΓΑΛΒΑΝΙΣΜΑ

HIGH ZINC CONCENTRATION.

ANTICORROSIVE PROPERTIES.

ΣΕ ΨΕΥΔΑΡΓΥΡΟ. ΥΨΗΛΗ ΑΝΤΟΧΗ. ΑΝΤΙΣΚΩΡΙΑΚΗ ΠΡΟΣΤΑΣΙΑ.

STRONG RESISTANCE.

ΥΨΗΛΗ ΠΕΡΙΕΚΤΙΚΟΤΗΤΑ

501

ALU-ZINC

DESCRIPTION

Paint in aerosol form, with zinc and aluminum that offers corrosion protection on metal surfaces, creating a shiny film. Provides excellent adhesion on almost all metal surfaces. Ideal for protection of welds, piping, tanks and all metal structures exposed to corrosive agents. Ideal for repairing galvanized surfaces.

PROPERTIES

- Viscosity: 18-25sec (Flow Cup DIN4, 20°C)
- Density: 0.8-0.9 g/L (Density Cup 100cm³/20°C, ASTM D 1475)
- VOC content: 725 g/L
- Flash Point: -104°C
- Drying time

(1 Layer, Temperature 20°C, Humidity <65%):

Touch: 5-10min Thorough dry: 1h

Maximum hardness: 24h

- Coverage: 4m²/L
- GLOSS (GLOSS METER 60°ASTM D 1471):
 - 20-25 GLOSS UNITS/SATIN
- Can Pressure: 4bar (20°C), 8 bar (50°C)
- Contents: 400ml

INSTRUCTIONS FOR USE

APPLICATION

Thoroughly clean the surface from dust, rust, and oil. Protect the surrounding area. Test the product on a test surface. Shake very well before use and spray from 25-30cm. For best results, apply 2-3 coats, waiting 3-5 minutes between them.

Best application temperature: 10°C - 25°C.

AFTER USE

To clean the valve, turn the container upside down and spray until clean gas comes out. Clean with acetone.

STORAGE

5-35°C. Do not store inside vehicles.

CAP SYSTEM

STANDARD CAP

- High Coverage
- Thin & Regular
- **Gradual Spraying**
- No drips

SAFETY

Request SDS

COLOR RANGE

ALU-ZINC 501 SILVER

There are likely to be declinations in digital performance of shades. ISSUED DATE: 30/7/2024

COSMOS LAC A.E.

PAINT INDUSTRY

©2024

VERSION: 01



1 PINDOU STR., 17672 KALLITHEA, ATHENS, GREECE T. +30 210 95 70 222 | E. support@cosmoslac.com| W. <u>www.cosmoslac.com</u> MADE IN GREECE

