

ELIOSINT SEA VERNICE ORO RICCO PALLIDO

Rev. 06 of 02/21/2019

P. 1 of 2

Technical Data Sheet No. 2711971902

Denomination ELIOSINT SEA VERNICE ORO RICCO PALLIDO

Description Metallic Paint with "Leafing" Effect

Product Details

Air-drying metallic paint with "leafing" effect, characterized by excellent brushability and high hiding power. Particularly indicated in solution as a topcoat for special protective and decorative performances on wood and metal. It is recommended for indoor applications.

**VOC Classification
(Directive 2004/42/EC)**

One-Pack Performance Coatings.
EU limit value for this product (cat. A/i): 500 g/l (2010)
This product contains max. 500 g/l VOC

**Surface Preparation &
Application**

NEW SUBSTRATES

Recommended for indoor applications on wood and metal supports that were suitably prepared with specific topcoats; it offers a semigloss golden decorative effect. It is recommended to apply several coats of product at 12 hourly intervals with soft-bristle brushes, ensuring to mix the product well before and during its use.

PAINTED SUBSTRATES

This product can be used on surfaces that were previously painted with synthetic enamels, provided they have been adequately sanded and subsequently washed with water. Apply as described above.

Practical Advices

Room Temperature: Min. 5°C / Max. 35°C
Relative Humidity: Min. 35% / Max. 85%
Substrate Conditions: Dry

Available Sizes

0,750 liters - 0,375 liters

Storage

- Keep container tightly closed in a dry, cool place.
- Storage Temperature: up to 5°C / below 35°C.
- Shelf Life: 24 months under optimal temperature and R.H. conditions.

Safety Standards

Product labeled according to **Regulation 1272/2008 (CLP)**.

For further information, reference should be made to the related Material Safety Data Sheet. Empty containers or containers with slight film traces of dried residual product must be disposed of in accordance with local requirements.

ELIOSINT SEA VERNICE ORO RICCO PALLIDO

Rev. 06 of 02/21/2019 P. 2 of 2
Technical Data Sheet No. 2711971902

Technical Features	Laboratory Data @ 20°C, 65% R.H.
Vehicle Type	Aldehyde Resins
Specific Weight	1.280 ÷ 1.290 gr/liter
% Solids	By Weight: 61,7 % ± 1 By Volume: 43,1 % ± 1
Color	Pale Rich Gold
Viscosity ISO Cup Ø 3 at 23°C	90 seconds
Flash Point	> 21 ~ < 55
Components	One
Dilution (V/V) - Brush	Ready-to-Use
Thin With	Turpentine (only for tools cleaning)
Tools	Brush
Dry Film Total Thickness (Contrast Ratio: Hp ≥ 98)	62 micron
Coverage at Recommended Film Thickness	6 m²/liter
Dry to Touch	2 ÷ 3 hours
Dry to Handle	24 hours
Dry to Recoat	Min. 24 hours – Max. N/A
Dry Film Appearance Specular Gloss @ 60°	Semigloss < 60 - ≥ 30 gloss
Resistance to Rural, Light Industrial or Marine Environments	Not recommended for outside use
Temperature Resistance	< + 50°C
Elasticity	Low

THE INFORMATION AND RECOMMENDATIONS CONTAINED HEREIN ARE BASED ON OUR RESEARCH AND ARE BELIEVED TO BE ACCURATE, BUT NO WARRANTY, EXPRESS OR IMPLIED, IS MADE OR SHOULD BE INFERRED. PURCHASERS SHOULD TEST THE PRODUCTS TO DETERMINE ACCEPTABLE QUALITY AND SUITABILITY FOR THEIR OWN INTENDED USE. NOTHING CONTAINED HEREIN SHALL BE CONSTRUED TO IMPLY THE NONEXISTENCE OF ANY RELEVANT PATENTS OR TO CONSTITUTE A PERMISSION, INDUCEMENT OR RECOMMENDATION TO PRACTICE ANY INVENTION COVERED BY ANY PATENT, WITHOUT AUTHORITY FROM THE OWNER OF THE PATENT. FOR FURTHER INFORMATION, DO NOT HESITATE TO CONTACT OUR TECHNICAL TEAM.

Giuseppe Di Maria S.p.A. Legal Address: Via Enrico Mattei, 4
90124 PALERMO (PA)
Tel. +39.091.391288 Fax. +39.091.391011
www.dimaria.it E-mail: dimaria@dimaria.it

