# **Unifercap W**

Water-based micaceous enamel



Water-based ferromicaceous enamel suitable for coating systems on various substrates, for both interior and exterior use, specifically designed for painting iron and galvanized iron. It can be used to decorate different types of surfaces, providing an aesthetically pleasing micaceous effect.

Intended for the protection of structures located outdoors or indoors, such as tables, railings, doors, and gates.

### LASURCAP LASURCAP







LONG-LASTING PROTECTION



WEATHER RESISTANCE
HIGH IMPACT-RESISTANT FILM
HIGH CORROSION RESISTANCE
EDGE COVERAGE



ANTIQUE-LOOK FINISH UNIFORM FILM THICKNESS



ADHESION ON VARIOUS SUBSTRATES DIRECT ADHESION TO ZINC NON-DRIPPING, NON-SAGGING SAFE FOR HEALTH AND THE ENVIRONMENT



# **Unifercap W**

### Water-based micaceous enamel

#### COMPOSITION

Product formulated with acrylic-alkyd resins in aqueous dispersion, micaceous iron oxide, and lightfast pigments

#### **CHARACTERISTICS**

Its formulation provides a finish with excellent elasticity, scratch and wear resistance, and stability against natural stresses caused by substrate dimensional changes due to climatic variations. Being odorless, it is particularly suitable for applications in poorly ventilated environments

#### FIELD OF APPLICATION

Suitable for the protection and decoration of new or maintenance-phase substrates, indoors or outdoors, ensuring maximum UV resistance and protection against atmospheric agents. Provides excellent adhesion on surfaces such as pre-painted wood, rigid plastics, alloys, galvanized steel, and aluminum. Its good flow, low sag tendency, and fast drying make it easy to apply in both professional and DIY contexts

#### **AESTHETIC EFFECT**

Thanks to its composition, it ensures a uniform and long-lasting aesthetic appearance, with maximum colour protection and resistance outdoors, even under severe exposure conditions. Provides an elegant and attractive antiqued effect on surfaces

| TECHNICAL CHARACTERISTICS OF THE PRODUCT |  |
|--|--|
| APPLICATION                              | Roller, brush, spray                                       |
| SUBSTRATE                                | Iron, galvanized steel (properly pre-treated)              |
| COVERAGE                                 | $14-16 \text{ m}^2/\text{L}$ for $35 \mu\text{m}$ dry film |
| DRYING TIME                              | Re-coatable: 8–12 h – Fully dry: 5 days                    |
| THINNING                                 | 10–15% by volume with water                                |
| APPLICATION CONDITIONS                   | Application temperature: +15°C to +30°C                    |

For more information on the product and the application process, please refer to the technical data sheet available for download at www.caparreghini.it

#### COLOURS AVAILABLE IN STOCK



#### **GRIGIO BASE**

\*The product can be produced in all shades included in the dedicated colour chart. The colour chart is available at CAP Arreghini retailers.

PACKAGING: 0,750L - 2,5L





**CAP ARREGHINI SpA** ITALIAN PAINTS SINCE 1950

V.le Pordenone, 80 - 30026 PORTOGRUARO (VE) Tel. +39 0421 278111 - Fax +39 0421 278115 info@caparreghini.it - www.caparreghini.it Company with Certified Management System UNI EN ISO 9001 – UNI EN ISO 14001







