# Chromocap W

Water-based primer with high anti-rust power



Water-based primer suitable for preventing rust formation on metal substrates, ideal for coating systems on items used outdoors or indoors. Featuring excellent adhesion, it can be used as a primer on galvanized steel, aluminum, plastic, light alloys, and fiberglass. Ensures odourless application and low environmental impact, safeguarding both user safety and environmental well-being.

Ideal as a first coat in painting cycles with water- or solvent-based pigmented finishes. Used for protecting structures and items placed outdoors and indoors, such as railings, radiators, grilles, fiberglass roofs, agricultural equipment, tables, and chairs.

### **LASURCAP**



HIGH CORROSION RESISTANCE
HIGH ADHESION ON VARIOUS
SUBSTRATES
DIRECT ADHESION ON GALVANIZED STEEL
FAST DRYING



HIGH AESTHETIC UNIFORMITY
UNIFORM FILM THICKNESS



RE-COATABLE WITH WATER- AND SOLVENT-BASED PRODUCTS

EASY TO APPLY

DRIP-RESISTANT

PROTECTS HEALTH



# Chromocap W

### Water-based primer with high anti-rust power

#### COMPOSITION

Product formulated with epoxy-ester resins in aqueous dispersion and passivating pigments.

#### **CHARACTERISTICS**

Once applied, it forms an elastic film resistant to dimensional changes of the substrate, creating a barrier with good water impermeability and anti-corrosion effect. Features fast drying,

allowing quick completion of the painting process. Being odourless, it is particularly suitable for use in poorly ventilated indoor environments.

#### FIELD OF APPLICATION

Suitable for the protection, in both domestic and professional settings, of new or maintenance-phase metal items exposed to highly corrosive agents. Can also be used as an adhesion

primer for subsequent paint layers. Thanks to its composition and versatility, it can be overcoated with solvent-based

| TECHNICAL CHARACTERISTICS OF THE PRODUCT |  |
|--|--|
| APPLICATION                              | Brush, spray, roller                                       |
| SUBSTRATE                                | Metal, galvanized steel, light alloys, plastic, fiberglass |
| COVERAGE                                 | 13–15 m²/L for 35 µm dry film                              |
| DRYING                                   | Re-coatable: 8 h – Fully dry: 5 days                       |
| DILUTION                                 | Up to 7% by volume with water                              |
| APPLICATION CONDITIONS                   | Application temperature: +5°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

**RAL 7035** 

PACKAGING: 0,75L - 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 Follow us on







