# Supersinteol Rapido

Fast drying enamel



Solvent-based enamel suitable for long-lasting coating systems on new or maintenance-phase structures, used outdoors or indoors. Its high quality allows for both aesthetic and technical solutions for various coating needs, providing an excellent finish along with maximum protection and colour durability outdoors, even under severe weather exposure.

Intended for the protection of structures both outdoors and indoors, such as railings, frames, grilles, tanks, agricultural equipment, and industrial machinery.

### **LASURCAP**





LONG-LASTING PROTECTION



RESISTANT TO WEATHERING AND UV RAYS HIGHLY ABRASION-RESISTANT FILM HIGH ADHESION AND COVERAGE FAST DRYING



HIGH AESTHETIC UNIFORMITY UNIFORM THICKNESS



ADHESION ON VARIOUS
SUBSTRATES
EASY TO APPLY



## **Supersinteol Rapido**

### Fast drying enamel

#### COMPOSITION

Solvent-based product formulated with short-oil alkyd resins and exterior-resistant

#### **CHARACTERISTICS**

Supersinteol Rapido, thanks to its composition, ensures maximum UV resistance and outdoor protection under conditions of strong exposure to weathering. Its adequate elasticity and wear resistance create a film that remains stable, attractive, and durable even under stresses caused by dimensional changes

of the substrate due to varying climatic conditions. With fast drying, it allows painting work to be completed in a short

#### FIELD OF APPLICATION

Suitable for protecting new or maintenance-phase items, indoors or outdoors, providing a finish with high uniformity and excellent resistance to weathering and mechanical stress. Its properties—good flow, low sagging tendency, uniform thickness, and edge coverage—make it easy to apply both professionally and in DIY applications.

#### **AESTHETIC EFFECT**

Its high quality ensures a finish with excellent uniformity and outstanding resistance to weathering and mechanical stress, essential elements for long-lasting protection of the item.

TECHNICAL CHARACTERISTICS OF THE PRODUCT	
APPLICATION	Roller, brush, spray
SUBSTRATE	Metal, aluminum, light alloys (properly pre-treated)
COVERAGE	Metal: 7–9 m²/L for 70 $\mu$ m dry film – Aluminum, alloys: 10–11 m²/L for 45
GLOSS	µm dry film
DRYING	Gloss: 85-95
	Re-coatable wet-on-wet: 1–2 h, tack-free: 12 h, fully dry: 5 days
DILUTION	Spray: up to 12% by volume with Nitro NV5000
	Brush and roller: up to 12% by volume with Thinner S800
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



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 Follow us on







