

## **Scheda Tecnica**

## **NUBILAC**









High coverage

Exceptional washability

Perfect adhesion on various types of surfaces



Code

301

Description

NUBILAC is a glossy enamel based on acrylic resins in aqueous emulsion and precious pigments, which give the product a very high coverage, high yield, exceptional washability, high resistance to chemical and atmospheric agents, perfect adhesion on various types of support such as PVC, light alloys and old paintings. Non-yellowing, the product allows the washing of working tools with water. Being completely solvent-free, the new NUBILAC is non-toxic, odourless and non-flammable and can also be applied in closed or poorly ventilated areas without any danger as it does not create harmful or irritating vapours.

Use

It can be applied on various types of surfaces such as pvc, light alloys, old varnishes, wood, iron, glass, wall surfaces, in concrete, appropriately prepared and primed.

Appearance of the film

Glossy

Color

White - Black - Colour chart

Component

1



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Hardening Physical by evaporation of water and coalescence of the polymer Specific weight From 1,21 gr/lt Volume of solids 38,8 % VOC 48 gr/ liter 50 -60 micron Minimum thickness Estimated yield 6,4 mg/L for a thickness of 50 microns dry Flash point Component A > 114°C Max 60°C Temperature resistance Preparation of surfaces New surfaces: Prime with acrylic insulation IMPRIMITURA ACRILICA. In case of of surfaces with high alkalinity (lime plasters) use the universal neutralizing insulation H95 IMPRIMITURA based on resistant alkali resins. The same treatment is advisable in case of surfaces previously treated with lime or powdering. Metal surfaces: prime with water-based anti-rust UNDER. Preparation of the product Mix the product before use and add water Component A 100 Water 10-15% max



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**Environmental conditions** 

Ambient temperature: da + 5 a 40°C

Surface temperature: > di 10°C Humidity: 0 - 85 %

To prevent the formation of condensation, the temperature of the surface must be

at least 3 ° C higher than the dew point.

Drying and hardening time

20°C For thckness of 50 microns 10°C 30°C

Dry to the touch 3 1 0,5 hours 8 4 -5

Deep dry

Time of overpainting

Minimum (hrs) 10°C 20°C 30°C 4 3

Maximum:unlimited, except for the presence of contaminants on the surface

**Application** 

Brush, roller and spray

For brush applications use nylon or pure bristle brushes.

For roller applications use medium-hair rollers.

For the application use the method of the crossed hands

Shelf life

2 years in a cool and dry place (max 40°C)

**Packs** 

Comp A Lt. 2,5 Lt. 0,750