

1836 FONDO FINITURA ACRILICO SEMI OPACO DTM

TWO-PACK ANTICORROSION PRIMER-FINISH, ADHESION TO IRON, GALVANISED STEEL PLATE AND ALUMINIUM





Industry







Advantages

- \rightarrow semi-matt
- → Direct adhesion
- → Anticorrosion

Description and Use

Semi-matt base-finish based on acrylic resin and isocyanic adduct.

It is suitable for products in general, iron, galvanized steel, aluminum, PVC, fiberglass, when a good anticorrosive power is to be obtained with a high aesthetic appearance finish and when excellent resistance to the exterior is required.

It has a good solidity at high temperatures (90/100°C) for a continuous service of three hours.

The light colors (pure white) if submitted for long periods at such temperatures, could present a slight yellowing. It can be coloured using the ADVANCE HT tinting system.

Substrate preparation

IRON SURFACES:

- Take off any trace of rust, iron scale, grease and moisture by sand-blasting SA2.5 grade; otherwise, carry out a careful mechanical cleaning followed by solvent degreasing.

GALVANIZED STEEL:

- Remove iron scale and foreign matters, degrease carefully with organic solvents.

ALUMINIUM:

- Chromatising or phosphochromatising treatment; otherwise, slight matting with sandpaper followed by organic solvent degreasing.

PVC:

 Clean and degrease with DILUENTE ANTISILICONE cod. 1618, then pass a rag soaked with DILUENTE EXTRA PU cod 1611, wait until the surface becomes opaque and then apply FONDO FINITURA ACRILICO SEMI OPACO DTM.

FIBERGLASS:

- Slight matting with sandpaper, then clean and degrease with DILUENTE ANTISILICONE cod. 1618, wait for the surface to dry and then apply the FONDO FINITURA ACRILICO SEMI OPACO DTM.

Application

Application method:

- air mix spry gun with nozzle Ø 1.4-1.6 mm and pressure of 3-4 bar.



Product preparation:

Stir thoroughly the product to achieve even colour and consistency.

Then mix with component B INDURITORE PER ACRILICI/PU ININGIALLENTE code 1873 in the ratio 100:15 by weight. Dilute DILUENTE EXTRA PU code 1611 at 10-15%.

Recommended thicknesses:

Apply the product in two coats with an interval of 10 minutes between the two coats.

- On ALUMINUM, GALVANIZED SHEET, FIBERGLASS AND PVC apply a wet thickness of about 120 150 μm to have a dry thickness of about 50 60 μm .
- On IRON SURFACES apply a wet thickness of about 200 μm to have a dry thickness of about 100 120 μm.

Storage life

If stored in a cool, dry place, away from sources of heat and sheltered from sunlight, in its sealed original packaging, the product has a shelf life of 12 months. Check the product's shelf life by referring to the production lot shown on the packaging. The lot number comprises of eight numeric characters in which the first four digits identify the year and month of production. Once the product has expired, it must be disposed of in accordance with current legislation.

Technical features

Color	see price list
Type of product	two component
Pot-life	90 minutes. At higher temperatures, pot life decreases
Specific weight *	1.33-1.59 kg/l
Gloss	35-40 gloss (Gardner 60°)
Viscosity *	2500-5000 mPa.s Brookfield rpm 20 s 4
Practical cover rate * (referred to a dry thickness of about 50 μm)	6-7 m²/kg (2 strati)
Air drying (20°C and 65% R.H.)	10 minutes, dust-free
	2-3 hours, dry to touch
	24 hours, through drying
Oven drying (60°C)	5-10 minutes, flash off
	60 minutes, through drying
AFNOR NF T 36-005 classification	Family I - Category 7b1
* May change according to the colour	'
The data are measured at a temperature of 20°C	· · · · · · · · · · · · · · · · · · ·

Warnings

- For industrial use only.
- Exclusively for use not restricted from Directive 2004/42/EC.
- · Always read the safety datasheet before use.
- Dispose of contents / container in accordance with national regulations.
- It is recommended to acquire all the material required to finish the work of the same batch.
- The information provided on this technical datasheet is based on our technical and practical knowledge and experience. The technical data refer to the average characteristics of the basic product and are determined under controlled laboratory conditions. The variability of the raw materials available on the market and the tinting of the product can lead to slight deviations in the declared values, in the colour and in the aesthetic effects obtained. It is therefore necessary for the purchaser/user to personally verify, before application, the suitability of the product for the intended use, in particular when different batch numbers of the same material are used in the same work/site.

The above mentioned data are meant to facilitate our customers in the use of our products. IMPA is not responsible for applications of products carried out beyond its direct control. For further technical information about specific systems and/or special applications, please contact our TECHNICAL SERVICE at assistenza.tecnica@impa.it.