

N1 – NEUCECAPA – Synthetic Universal Undercoat

DESCRIPTION:



Based on long alkyd resins in oil, and appropriate pigments and charges, "NEUCECAPA" is a synthetic undercoat that after dry produces films with good filling, whether on iron or wood, improving the final finishing of synthetic enamels.

FEATURES:

- Easy to apply and good adhesion.
- Good filling and easy sanding.
- Good matte finishes.
- Removes the wood small imperfections.

SPECIFICATIONS:

- **Density**......1,250 \pm 0,10 (white color)
- **Viscosity.....** 150 ± 23 " Ford IV (20°C)
- Color......White and others of the catalog
- Fnishing......Matte.
- **Superficial drying**.....4 to 6 hours.
- **Depth drying**.....±24 hours
- **VOC** (volatile organic compound)....^{a)} EU limit value set for this product cat. (A/d) 300 g/l (2010). This product contains a maximum of 300 g/l VOC.

RECOMMENDED USE:

It is used in civil construction and in the furniture industry, in the most diverse situations when an intermediate filling layer is pretended, that after sanding, provides a flat and leveled surface and constitutes a great support to all the synthetic enamels of finish. On iron, it is applied after the "ANTICORROSIVE PRIMER". On wood, it is directly applied, working as an equipment. Inside closets, it is applied as a matte finish.

SURFACE PREPARATION:

The wood surfaces have to be dry, clean and properly sanded before "NEUCECAPA" application.

Iron surfaces should already be properly protected with an anticorrosive primer before "NEUCECAPA" application.

APPLICATION:

To homogenize well the product before to apply.

It is applied with a paint-brush (preferentially), but also with a roller

or a spray-gun, in a single coat properly diluted.

After dry, it should be softly sanded, working as a basis of the

"SYNTHETIC ENAMELS OF FINISH".

DILUTION:

With "SYNTHETIC DILUENT", to a maximum of 5%.



COVERAGE: On average and per coat 7 to 9 m²/l, depending on the surface and

the layer thickness.

CLEAN-UP: With "SYNTHETIC DILUENT", right after the application.

WARNING: - To apply in places with a good air renewal.

To use a mask when applied with a spray-gun.

- Inflammable product. In the case of a contact with the skin or

the eyes, to wash with plenty of water.

- Toxic by inhalation or ingestion.

RECOMMENDATIONS: Do not apply the product with temperatures inferior to 5°C or a high

room humidity.

STORAGE AND

PACKAGING:

Packages should be kept properly closed, in good environmental conditions of temperature and humidity, and spend the product on the chronological order of supply.

Use it, with preference, up to 1 years after its manufactured date, but it can also be used after this date, as long as a good homogenization

of the product can be verified.

It is supplied in packages of ¼ lt, 0.75lt, 4lt and 5 liters.

Note a) The value of the VOC previously mentioned concerns ready-to-use products, according to the technical specifications that we recommend. We do not take any responsibility for other mixtures made to the product. We draw special attention to all our agents for the responsibility that they take by not respecting what the Directive 2004/42/CE establishes.