



P4 – ALUNEUCE NT 300 Cellulose Aluminium

DESCRIPTION:

It is a product of nitro-synthetic nature, pigmented with aluminium of fine grain "leafing type", characterized by the association of a glossy metallic finish with a very quick drying. It can also be used both in the interior and in the exterior. ^{a)}

FEATURES:

- Easy to apply and good covering.

Very quick drying.Good flexibility

- Good resistance to bad weather

SPECIFICATIONS:

- **Color**..... Grey, aluminium-like.

RECOMMENDED USE:

ALUNEUCE NT 300 is very used as a finish product over metallic surfaces, which should already be properly protected with a resistant primer such as **NEUCERAPID PRIMER**.

Therefore, thanks to its resistance, flexibility, gloss and quick drying, it is common to realize finishes with **ALUNEUCE NT 300** in the metal-mechanical industry, in the ornamentation painting of bicycle panels and other similar pieces.

SURFACE PREPARATION:

Very often, the pellicular defects of the paints are the consequence of a deficient surface preparation.

Therefore, to make sure that the metallic surface is dry, clean, free of oxides, degreased and already properly protected with a

resistant primer such as **NEUCERAPID PRIMER**.

APPLICATION: To homogenize well the product before to use.

It is applied with a conventional spray-gun (preferentially), in a single coat, properly diluted, but in a sufficient layer that ensures

a dry film thickness of $\pm 25 \mu m$.

It can also be applied with a paint-brush.

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DILUTION: With "CELLULOSE DILUENT" in the following approximate

proportions:

COVERAGE: On average: 8 to 10 m²/liter.

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

WARNING: - 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.

- For further information, please read our product **Safety Data**

Sheet.

RECOMMENDATIONS: Do not apply with temperatures inferior to 5°C or with a rainy

weather.

STORAGE Packages should be kept properly closed, in good environmental

AND conditions of temperature and humidity, and spend the product on

PACKAGING: the chronological order of supply.

Use it, with preference, up to 2 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 1lt and 5 liters.

Note a): According to the Directives 1999/13/EC and 2004/42/EC, this product can be used without limitations in activities performed in a registered or authorized facility.