



## P2 – ALUNEUCE AT 200 High Temperatures (200°C) Aluminium

**DESCRIPTION:** Product based on special resins and pigments resistant to high

temperatures. a)

**FEATURES:** - Easy to apply and good adhesion.

- Good resistance to bad weather.

- Good resistance with the proximity of heat sources.

- Glossy film and with good covering power.

**SPECIFICATIONS:** - **Density**......0,950  $\pm$  0,05

- **VOC** (diluent) ......< 850g/l

RECOMMENDED USE:

This product is appropriated for the protection and finish of ferrous structures, both in the interior and in the exterior, when a finish with the characteristic aspect of the aluminium is pretended and that the surface is close to a heat source.

It can be directly applied on a ferrous surface, or, for a better anticorrosive protection, over a primer, such as: "NEUCERAPID

PRIMER".

SURFACE PREPARATION:

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

Therefore, before the application of "ALUNEUCE AT 200" (when it is directly applied on the iron) or the "anticorrosive primer", to make sure that the ferrous surface is dry, clean, free of rust or dirt,

and properly degreased.

**APPLICATION:** To homogenize well the product before to use.

It is applied with a paint-brush (preferentially), in a single coat, but in a sufficient layer that ensure a dry film thickness of  $\pm 25~\mu m$ .

Neuce s.a., the right is reserved of altering any constant data in this publication without notice Edition n. $^{\circ}$  2 2013-01-15 P2/1





**DILUTION:** With "HIGH TEMPERATURES DILUENT", if necessary.

**COVERAGE:** On average and per coat: 8 to 10 m<sup>2</sup>/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

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

weather.

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 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 ½ lt, 1lt, 5lt and 20 liters