



T16 – HIGH TEMPERATURES DILUENT

USE: The "HIGH TEMPERATURES DILUENT" is composed of an

azeotropic mixture of solvents, of which the aromatics enter in larger quantities, providing a quick evaporation speed and a good capacity of dilution of the industrial finishes "NEUCETEMP 200"

and "ALUNEUCE AT 200".

COMPOSITION: – Aromatic solvents.

SPECIFICATIONS: - **Density**......0,870±0,05

- Colorless

- **Aspect**.....Liquid, transparent.

- **Flashpoint**......17 to 25 °C.

HANDLING: Thanks to its chemical composition, this thinner presents a very

active and characteristic smell.

In the case of splashing to more sensitive areas of the skin or to the eyes, it can cause irritation. Usually a good washing of the

splashed area, with clean water, is enough.

A certain care is recommended in the handling of this product.

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 1lt and 5 liters.