

TECHNICAL DATA

NETACRIL PT

Netacril PT is an antistatic cleaner suitable for cleaning plastic materials such as acrylic, polycarbonate, PETG, PVC or others.

CHARACTERISTICS

- Density: 0.998 gr./cm3
- Color: slightly yellow.
- Store in a closed container, cool place, between 10 and 60°C.
- It does not have a flash point.
- Expiration: more than five years.
- Packaging: polyethylene.
- No dangerous decomposition products are produced.

APPLICATION AREAS

For the cleaning of fats, oils and dirt in general in plastic sheets in general and works made with materials of extrusion acrylic, cast acrylic and other plastics.

It can also be applied to clean glued, polished, laser cut and machined areas.

To remove static loads from plastic materials on the industrial sector.

APPLICATION SYSTEM

- 1. Shake the product before using it.
- 2. Spray the product on the surface to be cleaned.
- 3. Let it act for a few seconds and then remove it with a soft, clean and dry cloth. Never clean plastic materials dry or with abrasive cloths as the surface could be scratched.
- 4. Although the product lacks toxicity, when work is done for the food sector, the parts will be washed with clean demineralized water and dried.

The container once empty can be cleaned with water and reused.

In contact with the eyes, produces mild eye irritation.

Securty advices

Directive 67/548 / EC and Directive 1999/45 / EC:

It contains cetrimonium chloride (-2%) in 1000 ml of demineralized H2O. Do not eat.

The classification of the product has been carried out in accordance with R.D. 363/1995 (Directive 67/548 / EC) and R.D.255 / 2003 (Directive1999 / 45 / EC), adapting its provisions to Regulation (EC) n°1907 / 2006 (REACH Regulation) according to R.D. 1802/2008.



TECHNICAL SPECIFICATIONS- NETACRIL PT

Properties	Value	Units

gr./cm3

°C

Technical Data

slightly yellow 0.998 Color:

Density: Solubility in water:

soluble

7-8

between 10 and 60 it hasn't got it. :> 5

years.

Solubility in water.
PH value:
Storage temperature:
Flash point:
Expiration
Packaging:
Hazardous decomposition products:

polyethylene not produced store in closed container, cool place. Storage:



The properties described here are typical values of the material. Polimer Tecnic is not responsible for the materials of a specific consignment to exactly match the given values, being able to carry out tests of that heading. The above information is based on our experience and is given in good faith. Due to some installation and processing factors that are beyond our knowledge and control, no guarantee is given regarding such information.