

## T11 – EPOXY DILUENT

**USE:** The “EPOXY DILUENT” is mainly composed of aromatic solvents and glycol ether that provide a moderate evaporation speed and an appropriate dissolution capacity of products formulated with epoxy resins, namely:

- “POXINEUCE ZINC PHOSPHATE”, “POXINEUCE MICACEOUS”, “POXINEUCE AL 500”, “POXINEUCE WA / 2000/4000/5000/7000”, “POXINEUCE ASPHALT”.
- “NEUCEPOX E310”, “NEUCEPOX V620”, “NEUCEPOX AL 930”, “NEUCEFENOL”, NEUCEROCK HS 100”.
- “PAVINEUCE EPOXY”

**COMPOSITION:**

- Aromatic solvents.
- Propylene glycol methyl ether.

**SPECIFICATIONS:**

- **Density**.....0,880±0,05
- **Color**.....Colorless.
- **Aspect**.....Liquid, transparent.
- **Flashpoint**.....32°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:**

This is a hygroscopic product. Therefore, 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.