

Product Data Sheet

NewPro-Ecological-Oil-Neutralizer

Product Description

NewPro-Oil-Neutralizer is a liquid, powerful mixture ecologically based for gentle and neutral surface application.

Range of Application and Use

In industrial production areas, for metal cleaning and removal, local governments, construction yards, maintenance areas, etc... NewPro-Oil-Neutralizer fights against all kinds of oils, aliphatic, or grease deposits.

Product Characteristics

NewPro-Oil-Neutralizer has the following characteristics:

- Biodegradable
- Non-combustible
- Odorless
- No poisonous vapors
- Removal of almost every kind of oil, grease or aliphatic deposits
- Prevents calk build-up
- Prevents calk build-up in heating systems and nozzles, because calcium also bonds in soluble form in very hard water.
- Contains corrosion protection inhibitors, which protect blank/unfinished metal without affecting the adhesion of subsequent lacquers.

Instructions for Application and Use

Processing/Use:

Depending on the age or degree of contamination of dirt and grime, mix in a cleaning bath or ultrasonic bath with a water dilution at a ratio between 1:5 and 1:100; vapor stream, hot water or a high-pressure device as well as manual cleaning can be employed.

Increasing the temperature of NewPro-Oil-Neutralizer to a maximum of +65°C strengthens and intensifies the cleaning effect.

Mixing Instructions:

NewPro-Oil-Neutralizer can be diluted at a ratio between 1:5 and 1:100.

Delivery

- 1000ml Bottle
- 10 kg Canister
- 30 kg Canister.

Safety and Protective Measures

Protect adjacent surfaces. Wear protective goggles and gloves. Refer to the product safety data sheets.

Please heed general safety, protective and precautionary measures when handling and working with chemical substances.

The technical advice and instruction regarding the use and application of our products is the result of extensive research and development as well as many years of experience, it is to the best of our knowledge. The different kinds of requirements of an object, under varying conditions, make it necessary for the user to preliminarily test the product's suitability for the intended purpose. We reserve the right to effectuate changes, which serve the technical advancement or improvement of our product.