

Perlac Neutro

CONCENTRATED LIQUID DETERGENT

A new and improved detergent based on efficacious vegetable origin solubility enhancers acting in synergy with surfactants, emulsifiers and dispersing agents in a pH-neutral formula.

Perfectly balanced composition

Thanks to its neutral pH, Perlac Neutro is perfect for use in many different fields and on many different materials (e.g. steel, aluminium and galvanized metals as well as all kinds of linoleum and stone flooring).

With Perlac Neutro you can be sure your surfaces won't suffer from corrosion and your cleaning staff won't be exposed to hazardous chemicals.

It's also an extremely versatile product, as it can be used for cleaning with both manually operated apparatus and automatic devices.

In the wine industry, distilleries and vinegar production facilities

Perlac Neutro can be used to clean the floors in warehouses and processing rooms – especially those where wheeled vehicles pass through – as well as offices and laboratories.

In dairies and ice cream plants

Ideal for cleaning walls and rooms in production and packaging facilities, as well as work benches and office furniture.

In cured pork meat factories

Perlac Neutro can be used to clean work benches, meat intake areas, flooring and many other surfaces.

Characteristics

Appearance: clear liquid.

Colour: light pink.

Specific weight at 20°C: 0.98-1.03 g/cm³.

pH (solution as it is): 8.3 – 9.3.

Rinsability: excellent.

Biodegradability: over 90% [art. 2 & 4 law no. 136 of 26/4/83].

How to use and dosage

As it is a highly concentrated product, Perlac Neutro should be used in very diluted solutions:

0.2-0.5% on glass and mirrors.

1-2% on tiles, flooring and plastic surfaces. At these concentrations there is no need to rinse.

5-10% on very dirty metallic surfaces; rinsing afterwards is recommended.

Storage

Store in a cool and well ventilated place.

Carefully re-close the package after opening.

Hazard labelling

This product is classified as irritant and hazardous for the environment.

Pack sizes

code 255601 - 25 kg canisters

code 255611 - 1000 kg barrels