

Perlac San Special

CHLORINE-BASED DETERGENT

Chlorine-based alkaline detergent with excellent cleaning properties. Phosphate free.

Perlac San Special provides great cleaning power.

Complex product with complete and effective cleaning power

Perlac San Special contains sequestering agents from organic sources which act on the salts responsible for making water hard and lead to a double advantage: they stop these salts from interfering with the active principles in the product and avoid unwanted limescale deposits.

The perfect balance of alkaline salts and chlorine-based oxidizing compounds in this product ensures that proteins are effectively removed and colouring substances are completely broken down. Its significant ability to penetrate into organic deposits is backed up by the action of the dispersing agents which allow you to clean surfaces quickly and completely.

The amount of chlorine developed ensures perfect cleaning of the surfaces.

Cleaning for the food industry

Perlac San Special is ideal for use in food and beverage processing facilities – in particular in dairies, wineries and the meat industry – for cleaning conveyor belts, storage and fermentation tanks, and eliminating the unpleasant odours that can form in drainage channels and gutters.

Perlac San Special is non-foaming, so it can be easily used in CIP systems.

Characteristics

Appearance: liquid.

Colour: light yellow.

Specific weight at 20 °C: 1.15-1.19 g/cm³.

Alcalinity: 6.4 – 7.6 % (expressed as NaOH).

Fully miscible with water, at all concentrations.

Rinsability: excellent.

Phosphorus content: < 0,5%

Active chlorine content (1% solution): 3.0 – 4.5 %.

How to use and dosage

Dilute Perlac San Special in water at concentrations varying between 0.5% and 1%

Storage

Store in a cool and well ventilated place, away from excessive light and heat. Carefully close the package after opening.

Hazard labelling

This product is classified as corrosive.

Before handling the product please consult the relevant safety information.

Pack sizes

code 256006 - 10 kg canisters

code 256012 - 25 kg canisters

code 256016 - 200 kg barrels

code 256023 - 1100 kg barrels