

Perlac Nastri

LUBRICANT FOR CONVEYOR BELTS

Lubricant for conveyor belts with cleaning and sequestering properties.

Vital in order to keep bottling and packaging lines working efficiently.

Effective lubrication

Perlac Nastri has been formulated specially to improve the working of conveyor belts. The thin lubricating film formed by the product allows bottles to slide more easily along the belt, thus reducing the friction factor of transport operations and avoiding problems such as bottle jams or bottles toppling over.

Not only does Perlac Nastri allow greater productivity, it also helps keep the various components of the production line in working order for longer.

Better belt cleaning

Thanks to the surfactants included in its composition, Perlac Nastri not only provides necessary lubrication but also effective cleaning; this allows it to emulsify the residues left behind by the accidental breakage of bottles.

Effective even with hard water supplies

Lastly, as it contains agents with strong sequestering properties, Perlac Nastri can be used even when the available water is relatively hard; it avoids the formation of lime scale deposits and calcium and magnesium salts on the belt surfaces and the nozzle tips.

If the right concentration is used, then the foam production will be of the right level to allow the lubricant to work effectively.

Characteristics

Appearance: liquid.

Colour: yellow.

Specific weight at 20 °C: 1.05 - 1.07 g/cm³.

pH (solution as it is): 9.5 – 11.0.

Rinsability: excellent.

Fully miscible with water, at all concentrations.

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

Dosage and instructions for use

Use Perlac Nastri inline (using a Transmatic control unit), or by dipping, at a concentration of 0.8-2%.

Storage

Store in a cool and well ventilated place.

Keep the containers sealed shut.

Hazard labelling

This product is classified as irritant.

Before handling the product please consult the relevant safety information.

Pack sizes

code 255405 - 25 kg canisters