

Ficha Técnica de Producto

DERLAC 10

Alkaline chlorinated detergent



DESCRIPTION

Alkaline product for industrial cleaning of organic residues in hot interexchangers of milky industry, dairy farming, breweries and all food industries.

FORM OF USE

Hot interexchangers:

Dose from 2 to 3 % solution at 70-80°C during about 20 to 30 minutes. Rinse with abundant water at the end of proceeding. During the cleaning process the speed circulation of the product should be controled at least 1,5 to twice of the speed circulation of milk.

TECHNICAL CHARACTERISTICS

Aspect: Liquid.

Color: Colourless or yellowish.

Smell: Chlor.

pH: 12 -13.5.

Density: 1.10-1.20 g/cc.

Solubility: water soluble.

COMPOSITION

Alkaly, sequestrant, fosphonates, polyacrilates.

PRESENTATION

Plastic container:

FORMAT	10 Kg
CODE	014D1010

SECURITY/TOXICOLOGY

Corrosive. Causes burns.

Keep out of the reach of children.

ADDITIONAL INFORMATION

INDUSTRIAL PRODUCT. PROFESSIONAL USE.

Commercial information. For the handle and employment of product, follow the indications of the label and the MSDS.

To resolve any doubt, can contact with our Technical Department.

The valid version of this document is available only in the web www.dermo.com.

Revision: 003 Date: 29/10/12