



DERFOOD

Descalers / Tartrate remover

FEATURES

DERFOOD are strongly alkaline detergents with additives with an insulating and emulsifying action. They are characterized by a remarkable penetrating power in respect to dirt, as their active components easily manage to wedge between the surfaces to be cleaned and the sludge, facilitating the detachment and their peptation. They contain dosed quantities of special sequestrants that allow their use with water of any hardness. They are therefore products specifically indicated for the removal of encrustations and for the solubilization of the cremor tartar which, as known, during its deposition incorporates mucilaginous substances and clarification residues which act as protectors against the incrustation itself and which are easy receptacle of pollution and diseases such as cue, turned, stringy, etc. **DERFOOD** also contain very effective blast chillers which are formed as a result of the saponification of the organic substance and special surfactants which allow a safe rinsing with low amounts of water.

USE

DERFOOD

It is a product indicated for the descaling of filter cloths, in various materials, and filtering equipment in stainless steel or plastic; it is also a specific detergent for various equipment such as fillers, pasteurisers, concentrators and rectification columns. **DERFOOD** is also suitable for periodic washing or descaling to be carried out in containers, tanks or tanks that are reused frequently. (F0113500)

DERFOOD SPECIAL

The use of this product is particularly indicated for the descaling and chemical detartrization of wine vessels and tanks, without having to resort to manual actions such as sandblasting or the use of the flame that crack and crack the surfaces. After the treatment with the **DERFOOD SPECIAL** the containers, besides being completely cleansed and sanitized for a subsequent use, are also absolutely suitable to be plasticized with epoxy resins. (F0114300)

DERFOOD L SPECIAL

It is a product that structurally has the optimal balance of the previous ones, although it has a considerable comfort and ease of use: it has been prepared in a highly concentrated liquid state, as can be seen from its high density and its considerable weight specific. It can be considered as the first detectable chemical dosage agent with automatic equipment. (F0114200)

CHEMICAL/PHYSICAL DATA

	Derfood	Derfood S	Derfood LS
Aspect	Powder	Powder	Liquid
Color	White	Yellow	White
Odor	Odorless	Odorless	Odorless
pH (1%)	12.0	13.0	13.0
Density	na	na	1.40