

□ solution at 10% in hot water, immerse all

## C.I.P. CLEANER 150

## ALKALINE DETERGENT PURPOSELY FORMULATED FOR CLEANING IN PLACE (C.I.P. SYSTEMS)

AND IMMERSION SYSTEMS	the things to clean, wait for 20 minutes. Take out. Rinse out with water at high pressure. For polishing glass-vase or can we suggest to use <b>ALEXANDER</b> .
C.I.P. CLEANER 150 it was purposely formulated to be used in the food-system plants to wash in C.I.P. systems and in immersion systems:  Processing of milk, cheese, eggs; Processing of meat, poultry, fish; Bottling processing of wine, beer, fruit juice; Processing of tinned (Vegetables); Processing of alimentary oil  BENEFITS It can be used with low dosage. It means low costs. It can be used with every kind of water. All the active principles are completely biodegradable. Thanks to his low foaming and at the rapidity of dirt break-up, it is used in all the food processing where it is necessary to have a cleaner for heavy dirt, sticky dirt, and dirt hard to remove.  USE SUGGESTION  C.I.P. SYSTEMS: prepare a detergent solution at 1 %. Put the solution into circulation up to when the circuit it's clean. Empty out the system and rinse out with abundant water. A sanitization of the system it can be made with PEROXY or with CLEANER 100 (see the pertinent technical sheets).	Centrifuge (Oil processing): Let down the water level, pour in the centrifuge C.I.P. CLEANER 150 in solution (10-15%) with the water inside in the circuit, let it go in circle for 10 minutes, empty out the system and rinse out with abundant water for many times.  Define  Cheese processing: The boiler has to be hot or tepid, remove the gross dirt, pour inside 3 / 4 lt of water and 200 gr of C.I.P. CLEANER 150 and use a ball-brush. Wait for some minutes. Use again the ball-brush and rinse out with abundant water.  PRECAUTIONS C.I.P. CLEANER 150: handle with care. It is a strong alkaline degreaser and don't use it on aluminium, zinc, galvanized surfaces, and various soft metals.  PECULIARITIES - COD. 51D76/1 Kind: Alkaline detergent low-foam Colour Brown Smell Odourless pH 14 Flammability Flameproof Solubility in water Total NOTE: - The contents of this document is based on our own knowledge and experience on the product. It's given as an indication, do not assume our responsibility for particular applications
IMMERSION: Prepare a detergent	

Çititalia S.r.l. a socio unico

Sede legale: Via libertà N 93 - 90141 Palermo -

**Stabilimento di produzione**: F.do La Rosa Zona Industriale - 90039 Villabate (PA) – Tel. 091 – 6141680 - fax 091-493330

P. I Cod. Fis.: 04895670828 E-mail posta@cititalia.com siti: www.cititalia.com - www.supereco.it

