

## 1863

## **EMULSI HYPOCHLOR**



**DESCRIPTION** 

Active chlorine alkaline non-foaming cleaner

**SPECIFICATIONS** 

**SPECIFICATION** 

Non-foaming alkaline detergent with high level of hypochlorite Particularly effective in removing all organic residue and blood
Easily removes coloured residue from vegetables and blood
Easily rinsed, ideal for use with automatic CIP and immersion systems and dosed with low

pressure systems

Ideal in meat, fish and vegetable processing and the agrifood industry in general



Spread the solution on the surfaces and equipment to be treated with a sponge, brush or low-pressure foamer, leave to work for the time needed to dissolve the dirt. Rinse thoroughly with water. USE IN CIP: Introduce the product via dosing systems inside the recirculation system and proceed with cleaning. DOSING: 10-20 ml/L (1-2%) according to the degree of

Appearance: Transparent colourless liquid pH: 13.5 +/- 0.5

Specific weight [g/ml]: 1.250 +/- 0.020

The data given above are typical manufacturing values and not a specification.



Product in the process of registration as a biocide. Microbiological activity test: EN1276 Product in the process of registration as a biocide. Microbiological activity test: EN1276 "Bactericidal activity + Listeria monocytogenes strain", EN1650 "Fungicidal activity", EN13697 "Bactericidal/fungicidal activity surface test + Listeria monocytogenes and Salmonella typhimurium strain", EN14349 "Bactericidal activity veterinary area - non-porous surfaces", EN14476 "Virucidal activity with interfering substances", EN14561 "Bactericidal activity surface test + Listeria monocytogenes and Salmonella typhimurium strain", EN14562 "Fungicidal activity surface test + Listeria monocytogenes and Salmonella typhimurium strain", EN14675 "Virucidal activity veterinary area", EN16437 "Bactericidal activity veterinary area on porous surfaces without mechanical action", EN16438 "Fungicidal activity veterinary area on non-porous surfaces without mechanical action", EN16615 "Bactericidal and veasticidal activity on non-porous surfaces with mechanical action + Listeria monocytogenes yeasticidal activity on non-porous surfaces with mechanical action + Listeria monocytogenes and Salmonella typhimurium strain".



Do not mix with acid products! Do not use on surfaces and materials sensitive to water, alkalis and chlorine. If in doubt, test compatibility on a small, concealed area before use.

**USE & STORAGE PRECAUTIONS** 

The product is formulated for professional use only. Store in original containers. Avoid extreme temperatures and exposure to sunlight. Consult safety sheet for further information on use and disposal.

**CERTIFICATIONS/** CONFORMITY

The product does not contain surfactants

**CHEMICAL COMPOSITION** 

Consult safety sheet for further information on product ingredients.













Discover further informations on your smartphone.







