

## **ALEXANDER**

### CONDITIONING OF THE RINSE WATER FOR WASHING MANUAL

#### **USES**

**ALEXANDER** is a liquid compound formulated specifically for the food, fish, meat, factories, dairies, and everywhere you should avoid calcium deposits on cans, metal can and so on. The treated surfaces will always have a shiny appearance, independently of the degree of hardness of the rinsing water.

#### **ADVANTAGES**

**ALEXANDER** is able to solve all the problems related to deposits of calcium carbonate responsible for unsightly white spots that form on glass or metal surfaces following a wash.

**ALEXANDER** is effective in hand washing and works for simple immersion and in a few moments.

**ALEXANDER** acts, reacting directly on the minerals dissolved in the water, remaining absolutely harmless and leaving an incredible aesthetic effect.

**ALEXANDER** when used solute is not flammable under any circumstances and is not toxic.

**ALEXANDER** has been studied to meet the needs of the food industry and is in compliance with the specifications of the law 155/97 "Hygiene Law".

**ALEXANDER** is perfectly compatible with the wash: it is excellent the complete treatment with two products, where you want to remove greasy and oily food and enhance the aesthetic appearance of containers, cans, metal cans.

**ALEXANDER** is cheap and very powerful.

#### **SUGGESTIONS FOR USE**

**ALEXANDER** must be diluted with water before use since it is very concentrated. Its dilution is from 3 to 5 grams of product in 1 liter of water.

Use: Soak the products to rinse in a **ALEXANDER** solution and water, and put them to drain.

#### **FEATURES - COD. 51D091**

Type	Conditioner of rinse water for hand washing
Color	Light blue
Smell	typical
Flammability	Before dilution has flammable features.
Composition	Mixture of isopropyl alcohol surfactants and various additives.

DISPOSAL C.E.R. Code 200129 \* detergents containing hazardous substances.

Note: - The contents of this document based on our own knowledge and experience on the product. It is given as an indication, do not assume our responsibility for particular applications.