

## KIDNAPPER

### RINSE AGENT FOR TINS-WASHING AND DISHWASHING MACHINES

#### USE:

**KIDNAPPER** is a liquid mixture on purpose formulated for the wash-machines of the food industries (fish, meat, horticultural, etc.), anywhere it is opportune to avoid the limestone deposits on tins, milk bottles, jars, glasses, so on.

Independently from the degree of hardness of the rinse water, the treated surfaces will always have a bright aspect.

#### ADVANTAGES:

**KIDNAPPER** is able to neutralize traces of alkalinity left by washing detergents and solve all the problems related to deposits of calcium and magnesium responsible for unsightly white spots that form on glass or metal surfaces following a wash.

**KIDNAPPER** directly react on the minerals dissolved in water, being absolutely harmless and leaving an unbelievable brightness to accentuate the aesthetical effect.

**KIDNAPPER** is flameproof in solution with water and it is not toxic always when it is in solution with water.

**KIDNAPPER** has been studied with the intention to satisfy the demands of the food industry.

**KIDNAPPER** it is perfectly compatible in the washing effected with **STRONG MACHINE**.

The complete treatment with our two products is excellent, if you want to remove greasy and oily food and enhance the aesthetic appearance of containers is excellent.

**KIDNAPPER** is a cheap and a powerful chemical.

#### SUGGESTIONS FOR USE:

For best results, kidnapper should be provided with a dispenser, mod. Cititalia G A 2/8 at the rate of 3 - 4 grams per litre of water. If there is not a dispenser, kidnapper can be added by hand directly in the tank at the approximate rate of 7 - 8 gr. for each litre of water.

#### CHARACTERISTICS

Kind of product	Rinse agent
Colour	Blue
Smell	Typical
Flammability	Before the dilution has flammable properties
Composition	Mixture of isopropyl alcohol and complex agents in water solution.

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.