# STOVILMATIC PLUS LEMON



### LIQUID DETERGENT FOR THE AUTOMATIC WASHING



- High cleaning power with a delicate fragrance.
- Also effective with hard water.
- Does not damage crystal-ware or glass.









### **SUGGESTIONS**

Monthly descaling with DISINCROSTANTE LAVASTOVIGLIE guarantees clean and efficient machinery. During the summer months, or when necessary, the addition of BIOCLOR directly into the wash cycle guarantees hygiene and deodorising. Especially indicated for restaurants with fishbased menus.

### **DESCRIPTION**

Very dirty plates with dried-on food are a problem when hundreds of them need to be washed quickly.

STOVILMATIC PLUS LEMON is a controlled-foaming alkaline liquid detergent with elevated degreasing power, which guarantees the complete and hygienic cleaning of plates, cutlery, pots and glasses. It easily eliminates dried residual food and all kinds of dirt, leaving dishware perfectly clean. Its elevated degreasing power ensures a perfect rinse without leaving residue or streaks.

The elevated sequestering properties render it ideal in the presence of particularly hard water.

Its special formula makes it ideal for bar dishwashers (tea and coffee cups) and for the washing of crystal ware. Particularly effective in removing deposits of caffeine and theine from cups and teapots. Its delicate fragrance, which does not remain on the dishes, reduces the typical unpleasant odour of dishwashers.

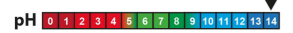
# STOVILMATIC PLUS LEMON



### LIQUID DETERGENT FOR THE AUTOMATIC WASHING

## PHYSICAL AND CHEMICAL CHARACTERISTICS

Appearance	Clear liquid
Colour	Pale yellow
Fragrance	Weak characteristic
Specific weight	1.275 ± 0.01 g/ml
Solubility in water	Complete in all ratios
pH	14



#### **FOAMING POWER**

None

### **AVAILABLE PACKAGING**

Box of 4 containers - 6 Kg each - 016SPLE0024 20 Kg container - 016SPLETN20

#### **USE MODALITY**

After filling with water, add a dose of STOVILMATIC PLUS LEMON to the dishwasher according to the following table:

with soft water 0-15°F use 0.5/1 ml/l of product with water of average hardness 15-25°F use 1/1.5 ml/l of product

with hard water over  $25^{\circ}\text{F}$  use 1.5/2 ml/I of product.

Water hardness is expressed in French degrees (° F).

Product dosage is particularly precise and constant if an automatic dosing pump is used.

#### **CORRELATED PRODUCTS ACCESSORIES**

Pompa NPR-4 per detergente 01AA750003 Brillmatic 016BLMA5020







FOLLOW US ON