# NETOR A

Neutral, odourless, concentrated detergent

#### --> DESCRIPTION

**Netor A** is a neutral, concentrated, liquid cleaner suitable for manual washing of dishes and kichenware. Its fomula has a strong action in removig grease that enables it to be used on heavy dirts.

**Netor A** can easily remove grease residuals, proteins and oil stains from surfaces that are treated by hand or by immersion, leaving them clean and shiny.

**Netor A** is a neutral formulation thus not irritant for the skin. It is fragrance-free.

# TECHNICAL CHARACTERISTICS

Physical aspect: viscous liquid pH (100%):  $8,5 \pm 0,5$ pH (sol. 3%): 7,5 ± 0,5 Relative density at 20°C: 1,00 ± 0,05 Fragrance: absent

These chemical-physical data represent the typical characteristics of the product resulting from the analyses carried out on the product. These values are not to be considered as specification.

#### → INSTRUCTIONS FOR USE\*

Use **Netor A** in concentration between 1% and 3% based on the kind and level of the present contamination. In presence of organic dirt of greasy nature, temperature of around 40° are recommended. Final rinsing with drinking water up to the complete removal of any residual of detergent.

#### → FIELDS OF APPLICATION

Manual cleaning of kichen utensils and outfitting. Cleaning of kitschenwares, dishes, glasses and cutlery. Cleaning of alu and copper pots.

#### -> COMPATIBILITY OF THE FORMULATION

**Netor A** is compatible with most of the materials usually present, if used according to the indications of the producer. In case of doubts assess each material before use.





# NETOR A

# → PRECAUTIONS FOR HANDLING AND STORAGE

Keep in original package far from extreme temperature and direct light. Storage temperature can affect the fluidity of the formulation. Consult the Material Safety Data Sheet.

# -> TITRATION METHOD

Not applicable



10 kg net drums.

\*The indications have been established for general use conditions. For conditions differing from the norm, for example depending on the particular water hardness, the working method or cleaning problems, please consult us; our technical service will be pleased to advise you and to cooperate with you.



AEB SPA • Via Vittorio Arici, 104 - S. Polo 25134 Brescia (Italy) • +39 030 23071 • info@aeb-group.com • www.aeb-group.com