## 6301325



## **DETERGENT DUAL ATCLEAN2 - 20 10LT CANS (PALLET)**

DUAL ATCLEAN<sup>2</sup>: liquid alkaline degreasing detergent for automatic washing and cleaning of Angelo Po professional ovens. Easily removes cooked and carbonized residues of fat, proteins and grease by emulsifying them and detaching them from the treated surfaces. The package includes: 20 10 liter cans (on pallet). For use on ovens: ACT.O (AT... models) - PRACTICO (TT... models).



## **Functional features**

- Liquid alkaline degreasing detergent for automatic washing and cleaning of Angelo Po professional ovens. Easily removes cooked and carbonized residues of fat, proteins and grease by emulsifying them and detaching them from the treated surfaces.
- · HOW TO USE: use in undiluted form through the appropriate oven dosing system, selecting the available washing programs. It is possible to use it in combination with the ATCAL product for the descaling cycle.
- COMPATIBILITY OF THE PREPARATION: the preparation is made and tested for maximum compatibility with the construction materials in Angelo Po ovens; do not use for purposes other than those intended. Do not replace the product with other detergents.
- PRECAUTION FOR HANDLING AND STORAGE: store in the original packaging away from extreme temperatures and direct light. The storage temperature can affect the fluidity of the formulation. Consult the safety data sheet.
- USABLE: on ACT.O ovens (AT... models) PRACTICO (TT... models).
- · The package includes: 20 10 liter cans (on pallet).
- The indications given have been established for general use conditions. In conditions that deviate from the norm, for example due to the particular hardness of the water, the working method or cleaning problems, we suggest consulting our technical service.
- The chemical-physical data indicated represent typical characteristics of the product deriving from the analyzes to which it is subjected. These values ??do not constitute specifications.

## Technical Data

Dimensions

80x120x42 cm

