

06- COMMUNITY AND KITCHEN LINE

D.F.3005 OVEN AND CHARRED GREASE DETERGENT

CHARACTERISTICS : the formulation of this product contains high biodegradable active principles and it is phosphorus free

- suited to remove charred and difficult greases;
- very high soaping power;
- foamy, it generates an active highly compact foam;
- high concentration;
- suited for ovens, cooking plates, hoods, frying pans, pots;
- specific for food and preserving industry;
- it doesn't induce food pollution;
- **DO NOT USE ON ALUMINIUM SURFACES !**

IMPORTANT ! The presence of a slight white sediment on the bottom of the package and a light amber colour doesn't change the high quality of this product.

DILUTION : prepare 5% to 10% (500 ml - 1 l product in 10 l water) solutions according to the kind of grease to remove; do not dilute the product, when used on heavily encrusted equipment.

USE :

- 1) spray the active foam over the surface to clean (the product is more reactive on warm surfaces at 50° C / 60° C);
- 2) allow the product to react;
- 3) rinse with water.

Labelling according to Regulation (EC) No 1272/2008:

Hazard statement Code(s): **Danger**



Causes severe skin burns and eye damage.
May cause respiratory irritation.

Supplemental Hazard statement Code(s):

Safety data sheet available on request.

Precautionary statements:

Wash with water thoroughly after handling.
Wear protective gloves/protective clothing/eye protection/face protection.
IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
IF ON SKIN (or hair): Take off immediately all contaminated clothing.
Rinse skin with water [or shower].
IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
Immediately call a POISON CENTER/doctor.
Dispose of the product/container in accordance with existing regulations.

Contains:

(2-methoxymethylethoxy)propanol, sodium hydroxide, 2-aminoethanol, Anionic surfactants

Contains (Reg.EC 648/2004): < 5% anionic surfactants, EDTA and salts thereof

UFI: 06X2-F0JP-G00V-5JXU

Safety data sheet available on request for professional users

Rel. 3.0 on 07/12/2022 CODES : 1030050L0101072 - 1030050L0058046 - 1030050M7503467