

# Oxa- Ecoplak

Powerful liquid degreaser for ovens and grills, by spraying and immersion.

# composition

An alkaline liquid formulated on the basis of potash, surface agents derived from sugar and natural chelants.

It does not contain caustic soda or solvents.

#### characteristics

OXA-ECOPLAK is an alkaline product, miscible in water and in all proportions, which dissolves, disperses and saponifies both accumulated greases and dry, burnt greases, even at a moderate temperature.

It does not give off toxic fumes and is totally biodegradable. It is fast and easy to rinse.

Its composition is compatible with automatic cleaning ovens.

#### applications

OXA-ECOPLAK has been especially formulated to degrease and clean,

- Fryers.
- Cooking and roasting grills.
- Ovens.
- Smoke filters and hoods, etc.

### form of use

1.- Application on grills, ovens and hoods:

Turn off the grille.

Spray pure OXA-ECOPLAK on the surface to be treated and leave it to work on the hot surface (at  $40^{\circ}$  -  $70^{\circ}$  C) for a few minutes. Then remove the burned, softened greases with a spatula.

Rinse with abundant water with vinegar and best with a neutralising - passivating agent (E.g. OXA-DIPPER – L) dissolved in water.

#### 2- Application in ovens:

Turn off the oven.

Spray the pure product; leave it to work and rinse with water and OXA neutraliser.

In ovens with automatic cleaning cycles, fill the recipient prepared for the degreaser or connect the suction pipe to the jar of the product.

Its use is recommended in combination with an OXA neutraliser.

# 2.- Application on filters:

Submerge the filters in a bath of warm water ( $40^{\circ}$  -  $50^{\circ}$  C) and a dose of 10-20% of OXA-ECOPLAK.

Put in the filters vertically and leave to soak in the solution for a few hours (at least 4).

Then rinse in abundant water.







3.- Application on fryers:

Empty the oil out of the fryer. Then fill it with water and add between 10-20% of OXA-ECOPLAK.

Set the temperature of the thermostat to 90° C for 15 minutes.

Empty and rinse in abundant water.

Use a brush if any remains are still there. Rinse once more in water and common vinegar.

Warning: Do not use OXA-ECOPLAK on soft metal surfaces (aluminium, zinc, etc...).

Active alkalinity: 9% Potash Surface tension 32 dyne /cm Density (20° C): 1.1 g/ml ( $H_2O = 1$ ).

Complies with 648/2004 regulation about surfactants.

**containers** Sealed plastic containers 10 Kg.

hygiene

safety and Product classified as Corrosive to skin.

In the event of skin contact, wash immediately and abundantly in water.

For further information, consult the product Safety Data Sheet.

PROFESSIONAL USE.

Health register no. 37.00018/B

Rev.: 17.02.07

