



Ficha Técnica de Producto

AUDAZ PLANCHAS

Oven and Grill Degreaser





DESCRIPTION

Concentrated degreasing liquid, which eliminates efficiently heavily carbonized soil of kitchen hobbs, grills and ovens with minimm effort. Diluted with water the product is also suitable for soak cleaning of fryers. It eliminates oxid, at the same time prevents oxidation on treatet surfaces.

FORM OF USE

Grills and ovens:

Remove with a scraper the leftover food.

Grill or oven temperature should be between 60 and 80°C.

Apply the product pure directly on the surface (if using foam sprayer reduces vapor formation). Leave for a few minutes depending on the soil level. When the carbonized soil has been removed, add a little water and scrape with a scouring pad to remove stubborn residues. Rinse well with water and let dry.

Hood filters:

Immerse the hood filters in a solution from 3 to 10% (depending on dirtiness) with hot water. Leave for at least 20 minutes. Rinse and let dry.

Fill the fryer with a solution of 3 to 10% (from 150 to 500 ml for each 5 liters of water). Start the fryer and boil from 10 to 15 minutes. Once cold, empty and remove stubborn residues from walls and resistors with a scouring pad. Rinse with water and let dry.

It can emit irritant steams. DO NOT USE IN ALUMINIUM.

TECHNICAL CHARACTERISTICS

Aspect: Transparent liquid.

Color: Amber. Smell: Characteristic. pH (10%, water): 13-14 Density: 1.20-1.30 g/cc

Active substance concentration: 39-42%

COMPOSITION

Anphoters tensioactives, amines, sequestratings, caustics, emulsives and color.

PRESENTATION			
FORMAT	1,250 kg	6 kg	13 kg
CODE	004AUP01	004AUP06	004AUP13

SECURITY/TOXICOLOGY

Corrosive product. Causes burns. Wear suitable protective clothing, gloves and eye/face protection.

ADDITIONAL INFORMATION

INDUSTRIAL PRODUCT. PROFESSIONAL USE.

Commercial information. For the handle and employment of product, follow the indications of the label and the MSDS. To resolve any doubt, can contact with our Technical Department: tecnico@dermo.com. The valid version of this document is available only in the web www.dermo.com.

Revision: 005 Date: 05/03/14