

## TAKE OFF

### DETERGENT FOR HIGH PERFORMANCES

Foam Alkaline Detergent to act against grease and oil of animal and vegetable provenance for equipments in the equipment of food systems.

#### **USE:**

His special formulation, of new generation, based on APG reply to the increased answer of respect for the environment fasten up to the request of high performances. **TAKE OFF** thanks to his characteristics has a good bathing, a good solubility, a good dispersion effect, light toxicity, is biodegradable, and makes a strong action also if it maintains a low impact in the environment.

**TAKE OFF** is a particular compound of penetrating agents, wetting agents and biodegradable detergents specifically designed to quickly remove deposits of fat or oil from food processing equipment in the food industry and from ovens, stoves, containers for frying, hoods, filters, and other work surfaces in the kitchen. The use of **TAKE OFF** ( No-Toxic ) according with our use suggestions is absolutely safe in all the places where it is possible to cook and prepare foodstuffs.

#### **BENEFITS:**

**TAKE OFF** , non-toxic, in the places for the preparation and processing of foods is safe at 100% as long as the usual precautions are taken to avoid that the product is poured or sprayed directly onto foods. It is not necessary to cover or to remove the foodstuff from the kitchens. **TAKE OFF** don't contain acid ingredients and his delicate smell cannot turn sour or discolour delicate sauces or foods with delicate colours. The regular use of **TAKE OFF** for the elimination of the grease from the kitchen surfaces, reduce drastically the risk of flames caused from the grease. **TAKE OFF** decrease the work-time, because it is not necessary to make cooler ovens or stove and so on before cleaning. The penetrating power of **TAKE OFF** increase near a source of heat with a temperature of about 80°C. With **TAKE OFF**, besides, you can save your precious time, because it makes possible a decrease of the grease sediments without the hard and slow work that you have to do with a brush to remove that sediments. The use of **TAKE OFF**, according with our suggestions, don't cause damages on the materials that are generally used in all the equipments of the food system. Please pay attention to dry very well all the in metal not painted. **TAKE OFF**, anyway, contains a special agent against corrosion that reduce considerably the risk to have rusty when we use water.

#### **USE SUGGESTION:**

1

Cititalia S.r.l. a socio unico

Sede legale: Via libertà N 93 - 90141 Palermo -

Stabilimento di produzione: F.do La Rosa Zona Industriale - 90039 Villabate (PA) - Tel. 091 - 6141680 - fax 091-493330

P. I Cod. Fis.: 04895670828 E-mail [posta@cititalia.com](mailto:posta@cititalia.com) siti : [www.cititalia.com](http://www.cititalia.com) - [www.supereco.it](http://www.supereco.it)

Dilute **TAKE OFF** according with the following board. Apply the solution with a sprayer or in others ways. Wait some minutes, remove the solution from the surfaces and rinse out with abundant water.

Pay attention please: For cleaning ovens, preheat up to about 60 C.; Apply the product and let it act while the oven cools. Let it works for some minutes.

**DILUTIONS:**

	A	B	C	D	E	F
Part of water	12	8	5	4	2	1
Part of <b>TAKE OFF</b>	1	1	1	1	1	1

**DILUTIONS:**

For various use in the equipment of the food system	C
For ovens, grills, containers for frying	F
To sink shelves (Chrome plated aluminum, or stainless steel)	B
Benches for distribution, plans, tables	A
Strains for meat, trucks	E
Machining equipment, hooks and tools for the meat	C
Refrigerator counter and so on	B
Hoods	F
Filters, fans, ducts breather stove,	D
Stove, metallic-kitchenware's	E
Floors	B

**PECULIARITIES COD. 51D20/1**

Kind of product	Alkaline Solvent Agent water based for acting against greases and oils.
Colour	Amber.
Smell	Typical.
pH	14.
Flammability	Flameproof.
Toxicity	The concentrated is dangerous if ingested, can dry the skin and is irritant for eyes.
Composition	Composed from emulsifying agents and penetrating biodegradable agents; Organic solvents and modified alkali.

**CAUTION: DO NOT USE ON ALUMINIUM, PAINT OR SWEET METALS**

Note: - The contents of this document based on our own knowledge and experience on the product. It is given as an indication, do not assume our responsibility for particular applications.