

TAKE OFF 100 ERVICE

POWERFUL DETERGENT FOR HIGH PERFORMANCES

No-Foam alkaline detergent to act against grease and oil of animal and vegetable provenance for equipments in the commodities of food industry.

USE.

Its special formula, of new generation, based APG responds to increased environmental demand due to the excellent performance required. **TAKE OFF 100 ERVICE** thanks to its characteristics of good wettability, excellent ability to solubilization, good dispersing effect, low toxicity, ready biodegradability, plays a synergistic action while maintaining satisfied the increasing demand for a low environmental impact.

TAKE OFF 100 ERVICE is a particular composed of special penetrating agents, bather agents and biodegradable detergents specially made to remove very quickly the deposits of grease or food from food processing equipment: ovens, cooking-ranges, fryers, cooking plates, exhaust fan, filters and others work boards in the kitchens. The use of **TAKE OFF 100 ERVICE** (No-Toxic) according with our use suggestions is absolutely safe in every local where it is possible to cook and to prepare foodstuffs.

ADVANTAGES:

The use of **TAKE OFF 100 ERVICE**, no-toxic, in all the locals to prepare and cook foodstuffs it is safety at 100%, on condition that we use the normal precautions to avoid that **TAKE OFF 100 ERVICE** has spilt casually from the tank on the foods. It is not necessary to cover or to remove the foodstuff from the kitchens. **TAKE OFF 100 ERVICE** doesn'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 100 ERVICE** for the elimination of the grease from the kitchen surfaces, drastically reduces the danger of ignition of flames fueled by fat. **TAKE OFF 100 ERVICE** decreases the work-time, because it is not necessary to make cooler ovens or cooking-ranges and so on, before cleaning. The penetrating power of **TAKE OFF 100 ERVICE** increases near a source of heat with a temperature about 80°C. With **TAKE OFF 100 ERVICE** you can also 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 those sediments. The use of **TAKE OFF 100 ERVICE**, according with our suggestions, don't cause damages on the materials that are generally used in all the

commodities of the food industry. Please pay attention to dry very well all the not painted surfaces. **TAKE OFF 100 ERVICE**, anyway, contains a special agent against corrosion that reduce considerably the risk to have rusty when we go to use water.

SUGGESTION FOR USE:

Dilute **TAKE OFF 100 ERVICE** according with the following board. Apply the solution with a sprayer or in others ways. Wait some minutes, take away the solution from the surfaces and rinse out with abundant water.

Pay attention please: before to clean ovens, cooking plates or fryers, heat the surfaces up to 60° C.; apply the solution with **TAKE OFF 100 ERVICE** and water, Let it work for some minutes.

DILUTIONS :

A	B	C	D	E	F
Part of water					
12	8	5	4	2	1
Part of TAKE OFF 100 ERVICE					

DILUTIONS:

- For various use in the commodities of the food system C
- For ovens, grills, containers for frying F
- For sink shelves (Chrome plated aluminium, or stainless steel) B
- Benches for distribution plans of tables A
- Log for meat, cart E
- Machining equipment, hooks and tools for the meat C
- Carts, counters, coolers, refrigerators and so on B
- Ducts, chimney hoods, air-pipes F
- Filters, fans, ducts breather D
- Stove, dishes for ovens E
- Floors and hooves B
- Double bottom of dairy industry C
- separators for vegetable oil industry C

CHARACTERISTICS COD. 51D22/1

Kind of product:	Alkaline water solvent.
Colour	Amber.
Smell	Typical.
pH	13.5
Flammability	Flameproof.
Toxicity	The concentrated is dangerous if imbibed, can dry the skin

and it is
irritant for eyes.

Composition

Composed by organic
solvents and modified alkali,
emulsifying agents and
penetrating agents,
biodegradable over 90%

**ATTENTION PLEASE : DON'T USE IT ON
ALUMINIUM, PAINTED SURFACES OR
COPPER, BRONZE, TIN AND SIMILAR**

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