

## IGIE NET

ALKALINE DEGREASER AND DISINFECTANT FOR HIGH PERFORMANCES.  
FOR FOOD-SYSTEM, DON'T CAUSE DAMAGES AND RENEW IN SAFETY DIFFERENT  
SURFACES: METALLIC, SYNTETIC, CEMENT OR RUBBER.

### USE:

**IGIE-NET** is very used for clean and disinfect all the surfaces in the factories of the food industry. It removes grease and every kind of organic dirt, thanks to his special formulation don't cause damages on every kind of surfaces, clean and disinfect in only one operation: Floors, Cooking-machines and different equipments commonly used in the food factories. They can be composed in different metallic alloy, and **IGIE-NET** act in safety on all this metals, without changing detergent for every kind of metallic surfaces (Aluminium, galvanized surfaces, iron, stainless steel and so on).

**IGIE-NET** is in accordance with the standard fixed from the Law 155/97 (European Community) named "Hygiene Law".

### ADVANTAGES:

**IGIE-NET** break-up the dirt, the coating, the stratification of dirt. **IGIE-NET** is an effective blend of penetrating agents, bather agents and synthetic detergents that attack the molecular structure of dirt, of the coatings, of the grease stratification, of the grease spots, without damaging surfaces. The particles are then emulsified for their complete removal by a rinsing. The action of didecil dimetilammonio cloruro disinfect the surfaces.

**IGIE-NET** is biodegradable, and don't contribute to the water-pollution.

**IGIE-NET** is flameproof and is not toxic for people or pets.

**IGIE-NET** does not corrode metals because it contains a powerful inhibitor to reduce the corrosion of iron and steel, which are subject to rust when treated with aqueous alkaline cleaners.

### SUGGESTIONS FOR USE:

Dilute at 20% in water.

Apply the solution with a sprayer on the surfaces to clean, leave the solution penetrate for a short time and then rinse out with abundant water.

### PRECAUTIONS:

Carefully wet the part to be cleaned up until cooling it before applying **IGIE-NET** diluted. Do not let the solution dry on the surface, but immediately rinse after washing, taking care that 15 minutes have passed.

### FEATURES: COD. 51D73/1

Kind of product: Alkaline Emulsifying and disinfectant solvent water based.

Colour	Red
pH	11-13
Flammability	Flameproof
Toxicity	Light toxicity, don't swallow
Composition	A settled mix of Didecil dimetilammonio cloruro, Surfactant and biodegradable agents and modified alkali without free caustic agents.

Note: -The contents of this document is the issue of our knowledge and experiences based on the product. Is given as an indication, it is not our responsibility for particular applications.