ALLPLAC



DECARBONIZING DEGREASER DETERGENT



- High alkalinity and high degreasing power product
- Recommended for the removal of tougher dirt layers
- Suitable for the cleaning of cooking plates, baking molds, ovens and burners









SUGGESTIONS

It is recommended to avoid the contact with aluminum surfaces and alloys, that are sensitive to alkaline products.

DESCRIPTION

It is very hard to remove charred dirt anchored to surfaces without the use of high degreasing power products. ALLPLAC is a high effectiveness decarbonizing degreaser detergent for the cleaning of cooking plates, baking molds, ovens and burners. High alkalinity product that contains nonionic surfactants with high degreasing power and pronounced wetting effect which make the product recommended for the removal of tougher dirt layers.

Specific for removal of carbonizing residues, old dehydrated drippings layers and greases anchored to surfaces. Suitable for canteens kitchens, hotels, restaurants, pastry ovens and fry shops.

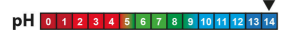




DECARBONIZING DEGREASER DETERGENT

PHYSICAL AND CHEMICAL CHARACTERISTICS

Appearance	Clear liquid
Colour	Brown
Fragrance	Light characteristic
Specific weight	$1.390 \pm 0.01 \text{g/ml}$
Solubility in water	Complete in all ratios
pH	13 - 14
Chemical properties	Nonionic



FOAMING POWER

Moderate

AVAILABLE PACKAGING

Carton with 4 cans of 6kg - 016ALPL0024

USE MODALITY

Spray the pure product on cooking plates (maximum 40°-50°C), leave on for 10/15 minutes, remove the dirt if necessary with a brush or spatula, then eliminate the residues through sponge-cloth and rinse. For small parts, it is recommended to immerse them, all night long, in the pure or diluted (up to three parts with water) product.

CORRELATED PRODUCTS ACCESSORIES

Kit per griglia





