



VORAX AT

HEAVY DUTY DEGREASER FOR HIGH TEMPERATURE

FEATURES

Physical aspect: Amber oily liquid
Density: 1,1 gr/cc. approx.
pH (as it is): > 13
Composition: A complex mixture of glycols, sequestering agents, surfactants and alkalis.



Professional
use only



Using high
temperature

It is a high alkalinity product with great degreasing properties able to emulsify persistent and carbonised grease that is stuck in griddles and ovens. It increases its degreasing power if it is used in hot water, without releasing steam. Do not exceed 80°C temperature on the surface to clean.

PRECAUTIONS

Causes severe skin burns and eye damage. May be corrosive to metals. Safety data sheet available on request.

PROPERTIES

Strong degreaser that dissolves any type of dirt, even carbonised grease. High solvent and moistening power, it goes deep into difficult areas, erasing all the stuck grease. It erases and cleans without scratching the internal surfaces of polished steel. High alkali and solvents content. It transforms grease into easily soluble products, making easier its removal from the surfaces. Do not use on aluminum, painted or enameled surfaces.

NOTES

For professional use only.

INSTRUCTIONS FOR USE

GRIDDLES CLEANING: The product is used pure and can be used both cold and hot, although its effectiveness increases with temperature. It is best dosed on the griddle being a little hot, stir with a spatula the remains from the griddle surface, clean with a damp cloth to remove solubilised waste and rinse several times the surface with a clean damp cloth.

MIXED CONVECTION-STEAM OVENS CLEANING: It allows automatic dosing with the washing programme and manual application by spray or brush, keeping the oven for a few minutes in the steam function before an adequate rinsing with the hand shower. Maximum performance at 70-80°C

FIELDS OF APPLICATION

Professional strong degreaser for hot cleaning griddles, ovens and extractor fans. Suitable for use in the food industry. Its use is particularly suitable for industrial kitchens, bakeries, restaurants and bars, factories of smoked products, canning industry, food industry, etc.



Distributed by:

