

P0892 - NO FAT

ALKALINE REMOVER FOR ALL TYPES OF ORGANIC DIRT, INCLUDING HEAVILY STRATIFIED AND EXTRAORDINARY CLEANING TASKS



pH 12



LOW
FOAMING



0,5% - 10%



FIELD OF APPLICATION

NOFAT is a high-performance alkaline detergent designed to effectively remove stratified organic dirt, ensuring impeccable results and an excellent quality-to-price ratio. Its advanced formula, with strong sequestering, descaling, and decarbonizing power, penetrates deeply to eliminate stubborn residues, delivering intensive cleaning even on delicate surfaces such as stainless steel, glass, and concrete, without any risk of damage. Thanks to its low foaming and easy rinsability, NOFAT is extremely practical and versatile, offering perfect compatibility with water of any hardness. Its ability to tackle even the most stubborn deposits makes it the ideal choice for professionals who need a reliable solution to keep surfaces bright, clean, and residue-free. NO FAT is a highly alkaline detergent with strong sequestering, descaling, and decarbonizing action, capable of effectively removing all types of organic dirt, including heavily stratified residues.

BENEFITS

NO FAT is a product with excellent chemical stability and high rinsability, free from fragrances derived from essences. With low foaming both in cold and hot water, and perfectly miscible with water of any hardness, NO FAT leaves treated surfaces bright and streak-free. It does not attack stainless steel, glass, or concrete surfaces. It is recommended for use in the wine industry, dairy industry, breweries, oil mills, bakeries, and similar sectors.

- **Guaranteed effectiveness:** removes organic and stratified dirt.
- **Excellent quality-to-price ratio.**
- **Gentle on surfaces:** compatible with stainless steel, glass, and concrete, with no risk of damage.
- **Easy to use:** low foaming and high rinsability; effective both cold and hot, with water of any hardness.

DIRECTIONS FOR USE AND DILUTIONS

NO FAT is used at concentrations from 0,5% to 10%, both with pressure sprayers and recirculation systems. Its use is not recommended in contact with nitro-painted surfaces, phenolic resins, or light alloy metals.

CONTENTS

Phosphonates, polycarboxylates, non-ionic surfactants, anionic surfactants <5%; preservatives (mixture of: 5-chloro-2-methyl-2H-isothiazol-3-one, 2-methyl-2H-isothiazol-3-one (3:1)).

BIODEGRADABILITY

The surfactants contained in this formulation comply with the biodegradability criteria established by Regulation (EC) No. 648/2004 on detergents.

FEATURES

pH value at 20°C: 12
Physical characteristics: Colourless liquid
Density at 20°C: 1,29 g/cm³
Water solubility: Fully Miscible

WARNINGS

Do not use on motorcycles.
The product is safe when used at the recommended dilutions.
PROFESSIONAL USE.

AVAILABLE FORMATS

Product Code	Format	
P0892	25Kg Jerry can	24
P1232	1000Kg Jerry can	1



MA-FRA is not responsible for the non-compliant handling or use of this product in relation to its type of use. The recommendations provided here are not absolute rules: we therefore ask you to consult with our Technical Office, who will be glad to explain how to apply this product based on your specific case.