

# P0707 - AC 65 STRONG

HIGHLY POWERFUL DEGREASER THAT REMOVES EXTREMELY STUBBORN RESIDUES FROM TANKS, CHASSIS, AND STEEL ACCESSORIES



## FIELD OF APPLICATION

AC 65 STRONG is used in the food industry in general, including food transport, beverage bottling plants, dairy industry, and oil mills. This particularly powerful product is specifically formulated for the removal of fatty acids inside stainless steel tanks and loading accessories (hoses, manholes, etc.). It is also ideal for degreasing and pre-paint cleaning of new fabricated laminates, after air drying. Suitable for inclusion in HACCP plans.

## BENEFITS

A highly powerful product, specifically designed for cleaning external surfaces. Its innovative formula penetrates deeply to remove encrustations and hard-to-treat substances, ensuring effective cleaning even under the most demanding conditions. Ideal for stainless steel tanks, chassis, and loading accessories, it delivers excellent results on all treated external surfaces.

- Innovative formula:** penetrates deeply and quickly removes the most stubborn impurities.
- Effective removal:** eliminates persistent residues from external surfaces such as stainless steel tanks, chassis, and loading accessories.
- External cleaning:** designed to ensure thorough and intensive cleaning of exposed surfaces.

## DIRECTIONS FOR USE AND DILUTIONS

Use the product diluted in water from 0,5% to 2%, depending on the parts to be treated. Also suitable for C.I.P. systems or closed-loop circuits. Minimum recommended concentration: 0,5%.

## PRECAUTIONS

Strictly avoid allowing the solution to dry on painted surfaces. Improper use or prolonged exposure to the product may cause damage to the treated surface. Do not spray the product on aluminum, copper, or light alloys. Use in well-ventilated areas.

## CONTENTS

EDTA and its salts  $\geq 5 - < 15\%$ , phosphonates  $< 5\%$ .

## 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: Yellow liquid  
Density at 20°C: 1,22 g/cm<sup>3</sup>  
Water solubility: Fully miscible in water

## WARNINGS

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

## AVAILABLE FORMATS

Product Code	Format
P0707	25Kg Jerry can
P1332	1000Kg Jerry can

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.