

P1088 - ASTON DB1 ACIDO NO FOAM

NON-FOAMING ACIDIC DETERGENT - EFFECTIVELY REMOVES LIMESCALE AND MILK STONE FROM SYSTEMS AND MOLDS WITH POWER AND PRECISION



FIELD OF APPLICATION

ASTON DB1 ACID NO FOAM is a non-foaming acidic detergent composed of a blend of inorganic acids with high descaling power. It is specifically designed for the removal of inorganic residues such as limescale and milk stone that accumulate in systems and molds used in cheese processing and in beverage production processes.

It is a liquid, non-foaming acidic detergent formulated with a mixture of inorganic acids with strong descaling action. Specifically developed to remove residues such as limescale and milk stone, it is ideal for the internal cleaning of tanks, systems, and molds used in cheese processing and beverage production. Perfect for the dairy industry and applications involving milk stone removal.

BENEFITS

ASTON DB1 ACID NO FOAM is used in the dairy industry and in beverage bottling and is suitable for C.I.P. systems. It is specifically designed for use in the food sector and is suitable for inclusion in HACCP plans.

- **Descaling effectiveness:** removes limescale and milk stone from systems and molds with power and precision.
- **Non-foaming:** ensures fast rinsing with no residues.
- **Target sector:** ideal for the dairy industry and beverage production.

DIRECTIONS FOR USE AND DILUTIONS

C.I.P. circuit application method:

1. Thoroughly rinse the system to remove coarse residues.
2. Circulate ASTON DB1 ACID NO FOAM, diluted from 0,5% to 3% depending on the level of soiling and the type of system, for 5-15 minutes.
3. Rinse thoroughly to remove any detergent residues.

FEATURES

pH value at 20°C: < 2
 Physical characteristics: Colourless liquid
 Density at 20°C: 1,25 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
P1088	25Kg Jerry can



24

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.