

Technical innovation and excellence in performance

PRODUCT INFORMATION SHEET

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ASCENT

LIQUID ACID DAIRY DETERGENT

Active Constituents

1100 g/L Phosphoric Acid



CRITICAL



Description

ASCENT, Liquid Acid Dairy Detergent is a powerful blend of Phosphoric Acid with an inbuilt sanitiser primarily used for the removal of milkstone in milking machine plants. **ASCENT,** Liquid Acid Dairy Detergent is formulated for use in third line systems and is low foaming.

Application

ASCENT Liquid Acid Dairy Detergent is a liquid acid based dairy detergent for use every morning for milkstone removal. It is designed to be used in conjunction with DUSK LIQUID ALKALI DAIRY DETERGENT to form the A.M. / P.M. cleaning system

Method of Use

SITUATION

DIRECTIONS FOR USE: (ALL STATES)

When mixing the cleaning solution add the product to the water DO NOT ADD THE WATER TO THE PRODUCT

RATE:

PURPOSE:

| | | | COMMENTS: |
|---------------|--|---|---|
| Milking Plant | Milkstone Removal (Daily Usage) | Standard solution 7.5 mL per 10L of hot water (70-80 °C) | Use after morning milking 1. COLD RINSE Rinse plant with cold water using 5L per set of cups 2. HOT ACID DETERGENT Flush plant with standard solution using 5L per set of cups 3. HOT RINSE Rinse plant with boiling water using 5L per set of cups |

The Product Information Sheet supersedes all previous issues for this product. Information contained herein is offered in good faith as being true and accurate to the best of our knowledge, but as the conditions of use are beyond our control, no guarantees are either stated or implied. Where health or safety data given discloses a risk to the user or the environment, it is the responsibility of the purchaser to pass on the information to employees who may be using the product, ensuring that adequate safety procedures are used, including good industrial hygiene.



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SITUATION PURPOSE: RATE: CRITICAL COMMENTS

Use after morning milking

Milking Plant Milkstone Standard solution 1. COLD RINSE

Removal 40 mL per 10L of Rinse plant with cold

(Weekly hot water water using 5L per

Usage) (70-80 °C) set of cups

2. HOT ACID DETERGENT

Flush plant with standard solution using 5L per set of

cups

3. HOT RINSE

Rinse plant with boiling

water using 5L per set of cups

Packaging

♦ 20 Litre polyethylene drums ♦ 110 Litre polyethylene drums ♦ 200 Litre polyethylene drums

Health Hazard Information

See separate Health and Safety Data Sheet, available on request

APVMA Approval No

47268/114885

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