# Acid-Brite<sup>™</sup>

## Dairy plant acid cleaner



A concentrated liquid, specially formulated for the cleaning, descaling of all types of bulk tanks & other equipment in dairy milking parlours.

Organic acid, gentle on substrates but very strong on milk scales.



Removes cream line & milkstone in tanks, reducing the need for manual cleaning.

- Surfactant assisted acid.
- Suitable for cleaning & descaling all types of bulk tanks, robotic parlours & other equipment in dairy milking parlours.
- Very versatile, reduces the number of products needed in the dairy.
- May be used hot or cold.
- Effective in hard or soft water one product regardless of water supply.
- May be used in alternating alkali-acid wash programmes.

#### IN- PLACE CLEANING OF DAIRY PLANTS:

Acid-Brite<sup>™</sup> may be used in an alternating alkali-acid cleaning regime for milking plants. Dilute 40-200 ml per 40 litres of hot or cold water, depending on water hardness and soil load. Immediately after milking is over, thoroughly rinse the plant with clean water and discharge to waste. Add Acid-Brite<sup>™</sup> to the wash trough in the above proportion and circulate this solution for 10 minutes discharging to waste.

Rinse the plant thoroughly with clean water and allow it to drain completely. **SPRAY OR IN-PLACE CLEANING OF BULK MILK TANKS:** 

Dilute 200 ml of Acid-Brite<sup>™</sup> in 40 litres of hot or cold water.

Rinse milk residues from equipment with clean cold water.

Follow the tank manufacturer's instructions for automatic or hand-operated spray equipment. Drain and rinse thoroughly with clean, cold water to remove all traces of acid.

#### SCALE REMOVAL:

Dilute 1 litre of Acid-Brite<sup>™</sup> in 40 litres of hot or cold water.

For occasional descaling of milking plant, circulate a solution prepared as above for 10 minutes before discharging to waste. Repeat as often as required to keep the plant free from scale. To prevent contamination of milk by residues of chemicals, after treatment of equipment with the product, and before the equipment is used again it must be thoroughly rinsed with clean water.



### Evans Vanodine International plc

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Pallet: 32 Each

Pallet: 4 Each

Order Code: R077KEV Pack: 25 litre (27.83 kg)

Order Code: R077NEV

Pack: 200 litre (223.1 kg)

#### PRODUCT INFORMATION:

| Appearance:     |
|-----------------|
| Odour:          |
| pH - undiluted: |
| Shelf life:     |

Clear red liquid Faint 0.8 3 years

COMPOSITION: Contains a blend of methanesulphonic acid, amphoteric & nonionic surfactants & dye.

BIODEGRADABILITY: All surfactants used in Evans Vanodine products comply with the current European Regulations concerning biodegradability & protection of the environment.

QUALITY ASSURANCE: This product is manufactured in the U.K. by EVANS VANODINE INTERNATIONAL PLC under an ISO 9001 Quality Management System Cert. No. FM 09535 and an ISO 14001 Environmental Management System Cert. No. EMS 506072 registered by the British Standards Institution.

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