GP Acid[™]

Milkstone remover and descaler



pipelines, equipment & bulk tanks in the dairy.



Colour coded for easy detection.

• Suitable for parlour washing routine.

• Provides a thorough cleaning action to prevent milkstone build-up.

MILKSTONE REMOVAL:

Dilute GP Acid[™] with hot or cold water at a rate of 5% (50 ml per litre of water). Rinse milk off equipment with clean cold water.

Immerse rinsed equipment in the prepared solution or circulate the solution for 10 minutes. Drain and rinse thoroughly with clean cold running water, to remove all traces of acid. **MILKSTONE PREVENTION:**

Dilute GP Acid[™] with hot or cold water at a rate of 0.9% (9 ml per litre of water). Use once a month (as for removal routine) to keep equipment free of scale.

PARLOUR WASH ROUTINE:

Dilute GP Acid^m with hot or cold water at a rate of 0.5 - 1.0% (5 - 10 ml per litre of water) and circulate.

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.

Pallet: 60 Packs
Order Code: RO63KEV Pack: 25 litre (31.01 kg) Pallet: 24 Each
Order Code: RO63NEV Pack: 200 litre (216.42 kg) Pallet: 4 Each

PRODUCT INFORMATION:

Appearance: Odour: pH - undiluted: Shelf life: Clear red liquid Unperfumed 0.7 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.

REVISION DATE: 13/06/17





Evans Vanodine International plc

Brierley Road, Walton Summit, Preston, PR5 8AH, UK www.evansvanodine.co.uk | Tel: +44 (0)1772 322200 | Fax: +44 (0)1772 626000

