Vanosan®

Pipeline and DX tank cleaner





Powerful caustic/chlorine formulation to give a fast cleaning action in regular & robotic parlours, DX tanks & insulated bulk milk holding tanks.

May be used as part of a alkali-acid wash programme.



Defats, cleans, suspends & carries soil & milk residues



- Non-foaming, mixes easily & rinses freely.
- Suitable for use in hard or soft water.

IN-PLACE CLEANING OF BULK TANKS BY RECIRCULATION:

Immediately after the tank has been emptied, rinse thoroughly with clean, cold water. Make up a solution of Vanosan® at a rate of 200 ml to 40 litres of water at 70°C and circulate the solution for 15-20 minutes and then run to waste.

Rinse with clean fresh water and allow to drain thoroughly.

IN-PLACE CLEANING OF MILKING MACHINES:

Immediately after milking clean off the outside of the equipment e.g.clusters. Thoroughly rinse the plant with clean, cold water to remove residual milk, allowing to run to waste.

Make up a solution of Vanosan® at a rate of 200 ml to 40 litres of water at 77-82°C (170-180°F). Draw the solution into the plant allowing some to run to waste until the discharge temperature is at least 50°C. Then recirculate the remaining solution for 10 minutes. Run the solution to waste. After cleaning, rinse the plant thoroughly with clean, cold water and allow to drain thoroughly.

ALTERNATING ALKALI-ACID WASH PROGRAMMES:

Use Vanosan® at a rate of 200 ml to 40 litres of water in the hot alkali wash cycle directed above. Use Acid-Brite™ according to label instrustions for cold acid wash cycle.

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.



Order Code: R069KEV

Pack: 25 litres (31.28 kg) Pallet: 32 Each



Order Code: R069NEV

Pack: 200 litres (250.61 kg) Pallet: 4 Each



Order Code: R069SEV

Pack: 1000 litre (1274 kg)

PRODUCT INFORMATION:

Pale yellow liquid Appearance: Odour: Chlorine pH - @ 200 ml per 40 L: 11.5 Shelf life: 1 year

COMPOSITION: Contains a blend of sodium hydroxide, sodium hypochlorite & sequestering

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:

26/03/18







