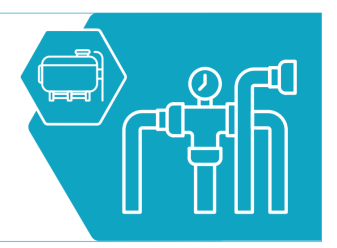
## **Vanorinse**®

## Pipeline cleaner





A caustic/chlorine formulation which has a fast cleaning action and removes milk residues efficiently in all milking plants and pipelines.

The non-foaming formulation mixes easily and rinses freely.

Defats and protects rubbers build-up.

and helps to prevent milkstone

- Economical in use.
- Effective in all water conditions.

## **IN-PLACE CLEANING OF MILKING PLANT AND PIPELINES:**

Immediately after milking has finished, remove all dirt from clusters, tubes and jetters.

Thoroughly rinse the plant through with clean cold water and run to waste. Make up a solution at a rate of 125 ml Vanorinse $^{\circ}$  to 40 litres of hot water (71 $^{\circ}$ C/160 $^{\circ}$ F). Draw into plant allowing some solution to run to waste until the solution is discharging hot (at least 50°C) from the return line. Then set the return line for circulation and circulate through the plant for 15 minutes and run to waste. Rinse plant thoroughly with clean cold water and allow to drain completely.

## **MANUAL CLEANING OF DAIRY EQUIPMENT:**

After milking all equipment should be rinsed with clean water. Make up solution at a rate of 125 ml  $Vanorinse ^*\ to\ 40\ litres\ of\ warm\ water\ (45^{\circ}\text{C}/113^{\circ}\text{F}).\ Brush\ the\ equipment\ thoroughly\ in\ the\ prepared$ solution for at least two minutes, ensuring that all surfaces come into contact with the solution. Rinse with clean, cold water and allow to drain completely.

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: R066KEV Pack: 25 litres

200

Order Code: R066NEV Pack: 200 litres

Order Code: R066SEV Pack: 1000 litre

PRODUCT INFORMATION:

Appearance: Pale yellow liquid Odour: Chlorine pH - @ 125 ml per 40 L: 11.70 Shelf life: 1 year

QUALITY AND ENVIRONMENTAL 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:** 12/12/22



Scan here to view safety data information







