# Coldwash

## Powder circulation cleaner



## A highly caustic detergent powder designed for use in

### cold circulation cleaning.

Leaves milking machines, pipelines and jars sparkling clean and bright.



Suitable for use in hard or soft water areas.



Order Code: R041HEV Pack: 25 kg (26.04 kg) Pallet: 24 Each

- No heating of water required.
- Mixes easily, is non-foaming and rinses freely.
- Easy to use.

#### **AFTER MILKING:**

Thoroughly rinse the outside of the clusters before putting on the jetters. Pre-rinse the pipeline with about 9 litres of clean cold water per milking unit and run to waste. Add 226 g of Coldwash to each 45 litres of cold water to make up the wash solution, allowing 9 litres per milking unit.

Draw this solution into the plant, allowing about 7 litres to run to waste before circulating the remaining solution for 10 minutes.

Recover this solution into the wash trough and retain for the next wash. Leave the clusters attached to the jetters. Do not rinse at this stage. **BEFORE NEXT MILKING:** 

Rinse the plant thoroughly with clean water using about 9 litres per milking unit. **SECOND WASH:** 

Pre-rinse the plant as above. Draw the solution retained from previous wash into plant allowing 7 litres to run to waste before circulating the remaining solution for 10 minutes. Discharge this solution to waste. Leave the clusters attached to the jetters. Do not rinse at this stage. Rinse thoroughly immediately before the next milking as above.

HOT WASH ROUTINE:

Before embarking on the above programme and once per month thereafter, a hot wash process is recommended. Add 226 g of Coldwash and 0.5 litres of Evans Hypochlorite to each 45 litres of hot (80°C, 175°F) water, allowing 9 litres per milking unit.

Discharge the first 7 litres to waste before circulating the remainder for 10 minutes. During this circulation period, switch off the milk pump for a short time to allow the auxiliary sanitary trap to fill partially with cleaning solution. Discharge the solution to waste then rinse thoroughly with clean cold water allowing 9 litres per milking unit.



## Evans Vanodine International plc

#### PRODUCT INFORMATION: А

Appearance:	White crystalline powder
Odour:	None
pH - 1:100:	13.0
Shelf life:	2 years

COMPOSITION: Contains a blend of sodium hydroxide, sodium carbonate, phosphate and nonionic surfactant.

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

#### QUALITY ASSURANCE:

EVANS VANODINE INTERNATIONAL PLC operates 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:** 26/01/22



