Peradox™

Acidic disinfectant





A clear, colourless disinfectant. Effective against a wide range of bacteria, viruses and fungi encountered in intensive livestock husbandry, milk production and processing.





- Helps to maintain the highest standards of hygiene.
- May be used at dilution rates of between 1:100 and 1:200 in cold water according to specific pathogens involved, as well as level of residual soiling encountered
- Fast acting formulation, economical in use.
- Suitable in all water conditions.

GENERAL LIVESTOCK PROTECTION:

Peradox[™] may be used at dilution rates of between 1:100 and 1:200 in cold water according to specific pathogens involved, as well as level of residual soiling encountered at the point of use. **DISINFECTION OF DRINKING WATER FOR ANIMALS:**

Use between flocks, for sanitising the drinking water system at a dilution rate of 1:50 and allow to soak for 4-6 hours. Rinse the system thoroughly with potable water.

Continuous dosing - use at a dilution rate of 1:10,000 through an automated dosing system into animal drinking water tanks and pipes on farms.

CLUSTER DIPPING:

Use at dilution rates of between 1:50 and 1:200 in cold water (according to specific pathogens involved), to kill mastitis causing bacteria.

IN-PLACE DISINFECTION OF PROCESSING PLANTS:

For the disinfection of processing plants in the food and beverage industries, circulate at a dilution rate of 1:200 following effective cleaning using a suitable detergent.

Peradox[™] may also be used at a dilution rate of 1:200 as a combined detergent disinfectant for removal of protein films from milking machines.



Order Code: C058HEV Pack: 22 kg







Order Code: C058SEV Pack: 1000 kg

PRODUCT INFORMATION:

Appearance: Odour: pH - undiluted: Shelf life: UN: Clear colourless liquid Pungent acetic acid 1.0 2 years

QUALITY AND ENVIRONMENTAL 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: 14/07/25



Scan here to view safety data information



f (d' (in)

