## Lact-8<sup>™</sup>

## Ready-to-use chlorhexidine gluconate & lactic teat disinfectant





Easy to use long lasting barrier film containing Chlorhexidine Gluconate, Lactic Acid and high levels of Glycerol & Allantoin.

Highly visible pink colour to indicate which cows have been effectively dipped.



Passes EN 1656. Rapidly kills bacteria. Effective against mastitis causing organisms.



- Ready-to-use and contains a unique film-former that is very durable and flexible allowing longer contact time for better protection.
- Effective against a wide range of organisms in the presence of organic matter.
- Contains high levels of Glycerine and Allantoin which smoothes and softens the skin reducing cracks and crevices where bacteria may multiply.
- Passes European disinfectant test method EN 1656.

## No dilution required.

## **POST-MILKING DIPPING:**

Fill teat cup approximately two thirds full with Lact- $8^{\text{M}}$ . No dilution is required. Dip teats of every cow immediately after each has been milked, making sure that the full length of the teat is immersed. Top up with fresh solution as required. Empty and wash out cups after milking.

Ensure any remaining Lact-8™ is removed and teats are cleaned before the next milking.



Order Code: R022KEV

Pack: 25 litre (26.91 kg) Pallet: 32 Each



Order Code: R022NEV

Pack: 200 litre (215.62 kg) Pallet: 4 Each

PRODUCT INFORMATION:

Appearance: Bright pink viscous liquid

Odour: Sweet pH - undiluted: 3.0 Shelf life: 1 year

COMPOSITION: Contains a blend of chlorhexidine gluconate, lactic acid, film former, glycerine, allantoin, nonionic surfactant, thickener and dye.

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

09/02/21





