Masodine® RTU

0.54% w/v teat dip and spray solution





Ready-to-use iodophor formulation, specially formulated to help reduce the risk of infection. Effective aid in the control of mastitis in dairy herds.

Leaves an antiseptic film of lodine adhering to teats after dipping or spraying.



Passes EN 1656. Helps to reduce bacterial contamination that causes mastitis in dairy herds.



- UK Authorised Veterinary Medicine and Authorised Biocide.
- Contains 5% Glycerol and Sorbitol to keep teats soft and supple.
- All year round teat care system which aids healing of sores and cracks.
- Also passes EN 1657.

TEAT DIP OR SPRAY: No dilution required

Fill teat cup about two thirds full with Masodine® RTU.

Dip teats of each cow immediately after milking, 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.

SPRAYING:

Immediately after milking, spray the entire surface of each teat of each cow with Masodine® RTU.

UDDER WASHING AND CLUSTER DIPPING:

To help prevent cross infection, individual cloths or disposable paper towels are strongly recommended. Dry teats before milking.

Immerse clusters and agitate for at least half a minute.

Rinse in clean water before use.



Order Code: R072KEV

Pack: 25 litre Pallet: 32 Each



Order Code: R072NEV

Pack: 200 litre Pallet: 4 Each

PRODUCT INFORMATION:

Appearance: Dark brown liquid
Odour: Faint lodine
pH - undiluted: 4.0
Shelf life: 2 years

COMPOSITION: Contains a blend of iodine, alveerol, sorbitol and nonionic surfactant.

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

Authorised biocide: UK-2019-1187-5-0012

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:

14/02/22





