

For Veterinary Use Only.


Germisit DM[®]

Teat Dip Concentrate

Veterinary Antiseptic

COMPOSITION

Iodophor based Germisit DM contains polyetoxyl alcohol and iodine complex. It is a brown coloured teat dip antiseptic with characteristic iodine odour containing 2.8% iodine and 12% glycerine per each 100 ml.

PHARMACOLOGICAL PROPERTIES

Germisit DM is an iodophor-based teat dip solution in concentrated form containing ethoxylate-iodine complex with bactericidal, virucidal and fungicidal properties. Due to the presence of glycerine and other cosmetic substances in its composition, it provides protection for breast skin against external effects as well as antiseptis. Complex iodine denatures and precipitates cell proteins with controlled release and develops microbicidal efficacy. Iodophores which are used for antiseptis and asepsis purposes do not exhibit undesired and negative effects of iodine such as irritation, cauterizing and staining and intoxicating the administration areas regardless of the fact that they have equivalent properties with iodine in terms of spectrum and efficacy. The detergent materials contained in its composition facilitate the organic decontamination of the teat and the contact of iodophor with micro organisms.

AREA OF USE / INDICATIONS

Germisit DM Teat Dip Concentrate ensures asepsis by dipping or spraying the teats prior to and following the milking in order to prevent mastitis cases that will be formed via teat duct.

USAGE AND DOSAGE

Germisit DM is a concentrated solution formulated to be used by reconstituting in the ratios of 1/10 and 1/20. 1kg product may be reconstituted with 10kg clean water. The free iodine release of the 1/10 dilution recommended to be administered following milking is equivalent to 0.28%. 1/20 dilution is recommended for the disinfection prior to milking. The active iodine level of 1/20 dilution corresponds to 0.14%. Germisit DM has a foam formation feature. Following the dilution process, pour the required amount into a standard tip container or a container with foam formation feature and ensure that each teat contacts the antiseptic solution for 1-3 seconds. The same administration may be performed on the teats by using the spraying method.

SPECIFIC CLINICAL PARTICULARS/WARNINGS FOR TARGET SPECIES:

Control each breast lobe in terms of mastitis by using a control container. The probable clotting and dryness in the milk are the indications of mastitis. Milk your animals with mastitis into separate containers after milking the healthy ones. Draining the contaminated milk on the barn ground may lead to mastitis development in other animals.

UNDESIRE/SIDE EFFECTS

Not reported.

DRUG INTERACTIONS

Avoid using with alkaline and oxidizing agents as its efficiency may be reduced.

WARNINGS ON DRUG RESIDUES IN FOOD

Withholding Period (WHP): Time of Drug Residues is not required.

GENERAL WARNINGS

Keep out of reach of children.

Consult your veterinary surgeon in case an unexpected effect is observed.

Keep away from animal feed and foodstuff.

PRECAUTIONS TO BE TAKEN BY THE USER

Human with non-toxic goitre should avoid direct contact especially with stock solutions. Avoid contact with clothing and eyes.

Do not swallow.

In case of eye contamination, wash with plenty of water.

STORAGE CONDITIONS AND SHELF LIFE

Store the product below 25 °C.

Shelf life is 2 years as of the production date.

COMMERCIAL PRESENTATION FORM

Offered for market in 1L hard polyethylene bottles and 5 and 20lt high-density polyethylene cans.

PLACE AND CONDITIONS OF SALE

The product can be sold over the counter in legal sales areas.

APPROVAL DATE OF PACKAGE INSERT 27.12.2005

MINISTRY OF AGRICULTURE AND RURAL AFFAIRS MARKETING AUTHORIZATION DATE AND NO:

27.12.2005-15/054

NAME AND ADDRESS OF MARKETING AUTHORIZATION OWNER:

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