Supa-Max[™]

Ready-to-use chlorhexidine gluconate and lactic acid teat disinfectant



Ready-to-use teat disinfectant. Formulated to produce a unique product with excellent bactericidal, skin conditioning and pH balancing emollient properties.

Specially selected surfactants and emollients leave skin smooth, soft and supple.

Passes EN 1656. Kills a wide range of organisms in the presence of organic matter.

- Contains chlorhexidine gluconate and lactic acid, proven biocides.
- Intense, long lasting dark blue colour to indicate which cows have been effectively . dipped or spraved.
- Contains the emollients Allantoin, Glycerol and Sodium Lactate (which helps balance the pH of the skin).
- A combination of humectant and emollient properties smooth and soften the skin to reduce cracks and crevices where bacteria may multiply.
- Ideal for both pre and post teat dipping.
- Passes European disinfectant test method EN 1656. .
- Suitable for use in robotic milking plants.

No dilution is required.

PRE-MILKING FOAM DIPPING:

To be used prior to milking. Fill a foaming teat dip cup about two-thirds full with Supa-Max™ and squeeze cup to generate the foam. Dip teats in the foam and wipe clean using individual cloths or disposable paper towels.

POST-MILKING DIPPING:

Fill the teat cup about two-thirds full with Supa-Max™. 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.

POST-MILKING SPRAYING:

Immediately after milking, spray the entire surface of each teat of every cow with Supa-Max[™].









Order Code: R011SEV Pack: 1000 litre

PRODUCT INFORMATION:

Appearance:
Odour:
pH - undiluted:
Shelf life:

Dark blue liquid Sweetish 3.0 2 years

QUALITY AND ENVIRONMENTAL 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.

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