Technical product information

calgodip Osmo Duo



2-component dipping agent based on chlorine dioxide

Product benefits

- excellent disinfecting effect
- rapid efficacy in high germ pressure
- with care formula to prevent dehydratation of the teat skin
- quick drying barrier film

General Description

calgodip Osmo Duo is a 2-component dipping agent based on chlorine dioxide which will be released after mixing of calgodip Osmo Duo Active and calgodip Osmo Duo Base.

calgodip Osmo Duo makes the teat in free of germs and closes the streak canal. Thus prevents carry over of germs and ensures udder health.

calgodip Osmo Duo contains skin care components and ensures smooth teats.

calgodip Osmo Duo provides rapid kill of germs and defense of environmental and cow specific germs. This reduces mastitis rate and the risk of new diseases.

Application

- Give calgodip Osmo Duo Active and calgodip Osmo Duo Base in equal quantities into the lower part of the dip cup.
- Mix well until the colour is homogeneousely blue.
- The product is without contamination up to 36 hours at its maximum disinfecting efficiency.
- Dip teats immediately into the solution after every milking.

Detailed data on the efficacy of the product are available in a separate microbiological product information.

After each milking, immediately dip the teat into the freshly prepared solution. This process forms a skincaring layer over the teats.

Technical Data

Appearance viscous, blue liquid
Odour slightly like chlorine

pH-value (conc.) 4,5

Storage 5°C - 35°C

Handling references

Use biocides safely. Always read the label and product information before use.

Ingredients sodium chlorite, care components

For health and safety information, refer to the Safety Data Sheet (SDS) for this product.

Hygienemanagement and Consulting

Calvatis GmbH Am Hafen 16 68526 Ladenburg Tel. +49 6203 105-0, Fax +49 6203 105-111

The function of this data sheet is to provide information on the application of the above product. The technical details included in this sheet with regard to the application of the product are based on current technical experience and are suitable for use in normal working conditions. In case or special or unusual working conditions, please consult our customer support service. Neither the data contained in this publication, nor recommendations made by either us or our application technology advisory service represent a legally binding guarantee of either the suitability of this product for a specific application nor of certain characteristics. We draw your attention in this respect to paragraph no. 5 of our General conditions of sale.