



Kenocidin®

SMOOTH AND SILKY TEATS!

- ▶ Barrier teat dip based on chlorhexidine
- ▶ Available as dip or spray
- ▶ For the maintenance of good teat skin and teat end condition
- ▶ Tested on major mastitis causing bacteria



CID LINES

Complete safety with Kenocidin®

Kenocidin® is a non-prescription veterinary medicine with approval in 23 European countries.

Kenocidin® is a unique teat dip solution used as part of a prevention strategy against mastitis in lactating dairy cows. Kenocidin® is a total protection thanks to a new covering technology based on chlorhexidine digluconate (5000 ppm).

Kenocidin® is strong against bacteria and soft for the cows. It contains chlorhexidine, a disinfectant with the unique ability to bind to the proteins in the skins, prolonging its antimicrobial effect. Menthae arvensis, an ingredient used in veterinary medicines for external application due to its analgesic effect, in irritable skin conditions and painful diseases like mastitis, pruritus, urticaria and myalgia (ref = EMEA European Agency for the Evaluation of Medicinal Products).



Test results

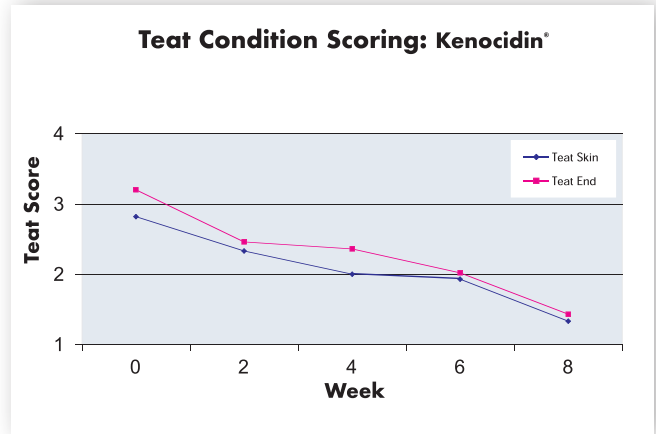
Both contagious and environmental germs have been tested.

EN1656 confirms bactericidal activity in conditions similar to field conditions
<i>Staphylococcus aureus</i>
<i>Escherichia coli</i>
<i>Streptococcus agalactiae</i>
<i>Streptococcus dysgalactiae</i>
<i>Streptococcus uberis</i>
<i>Pseudomonas aeruginosa</i>
<i>Enterococcus hirae</i>
<i>Proteus vulgaris</i>
<i>Citrobacter freundii</i>
<i>Enterobacter aerogenes</i>
<i>Klebsiella pneumoniae</i>
<i>Streptococcus bovis</i>
<i>Corynebacterium bovis</i>
<i>Mycoplasma bovis</i>

EN1656 confirms algicidal activity in conditions similar to field conditions
<i>Prototheca zopfii</i>

Kenocidin® superior teat care

In field trials Kenocidin® has distinguished itself from other dipping agents because of its superior teat conditioning effect. This means (officially confirmed): optimum protection of teat skin and teat end. It prevents mastitis causing bacteria from travelling inside the teat canal into the udder.



Teat skin evaluation scores



Teat end evaluation scores



Kenocidin®, Chlorhexidine digluconate 5.0 mg/g, Teat dip solution for cattle (dairy); 1g of blue solution contains: Active substance: 5.0 mg Chlorhexidine digluconate. Other constituents: Glycerol 51 mg, Allantoin 1 mg and E131 0.03 mg. Indications for use, specifying the target species: Teat disinfection as a part of a prevention strategy for mastitis in lactating dairy cows. For the maintenance of good teat skin and teat end condition. Contraindications: Do not use in case of known hypersensitivity to chlorhexidine or any of the excipients. Adverse reactions: none known. This veterinary medicinal product is for topical application, significant absorption does not occur. Withdrawal period: Meat and Offal: zero days Milk: zero hours. Marketing authorisation holder and manufacturer: CIDLINES NV, Waterpoortstraat 2, 8900 Ieper, Belgium. Tel +32(0)57 21 78 77, Fax +32(0)57 21 78 79, mail: info@cidlines.com. Date instruction leaflet: 12/04/11. Marketing authorisation numbers available on: www.kenocow.com. Marketing Authorisation N° UK: Vm 22136/4002.

**WE
MAKE
HYGIENE
WORK**

Hygiene is health. Hygiene makes all the difference in the food chain, from farm to fork. At CID LINES we make hygiene work. We combine 360° solutions with tailored advice. We go for the highest service levels and we invest in continuous innovation. This way we help our partners focus on what's key: keeping their business profitable, sustainable and most of all healthy. Because hygiene is health and health means greater wellbeing for all.

CID LINES®