

Now Available In The U.S.!



Ready To Use

- ✓ Simply dip the full length of the teats after taking off the milking unit – *it's that easy.*
- ✓ Do not dilute or mix with other chemicals.
- ✓ Discard if contamination occurs.
- ✓ Always use a clean dip cup.



Available in 5-gallon and 55-gallon sizes.

KENOCIDIN®



KENOCIDIN®

ALPHARMA
Animal Health

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References

1. Determination of basic bactericidal activity according to standard EN 1040, chemical disinfectants and antiseptics Phase 1. January 17-22, 2004. Belgium.
2. Determination of bactericidal activity according to standard EN 1656; chemical disinfectants and antiseptics used in veterinary field Phase 2, step1. January 28-30, 2004. Belgium.
3. Teat conditioning trial report for an experimental post - milking teat dip. November, 2003. Belgium.
4. Data on file.

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Delivering Total Comfort & Protection Around The Teat

A Premium Film-Forming Teat Dip That Delivers Better Cow Comfort Through *Mint*



Fastest Growing Teat Dip In Europe

- *Menthae arvensis* (mint) — brings healing and anti-inflammatory properties for better cow comfort
- New technology film with chlorhexidine digluconate barrier for powerful activity and less waste
- Proven efficacy against mastitis-causing bacteria
- Super teat conditioning due to extra high level of emollients
- Ideal for all weather conditions – particularly winter
- Featuring skin-healing, softening, and wetting agents
- Active plugging: KENOCIDIN makes a heavy drop on the canal of the teat for efficient teat plug



World-Class Teat Protection

- **BASIC BACTERICIDAL ACTIVITY** effective against *Pseudomonas aeruginosa* and *Staphylococcus aureus*¹
- **BACTERICIDAL ACTIVITY IN THE VETERINARY FIELD CONDITIONS** effective against *P. aeruginosa*, *S. aureus*, *Proteus vulgaris*, and *Enterococcus hirae* in contact times of 5 and 30 minutes with milk as the interfering substance²
- **SPECIFIC MASTITIS BACTERIA** effective against *Escherichia coli*, *Streptococcus uberis*, *Streptococcus agalactiae*, and *Streptococcus dysgalactiae* in contact times of 5 and 30 minutes with milk as the interfering substance²



The First *Relaxing* Teat Dip With *Menthae Arvensis*



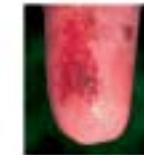
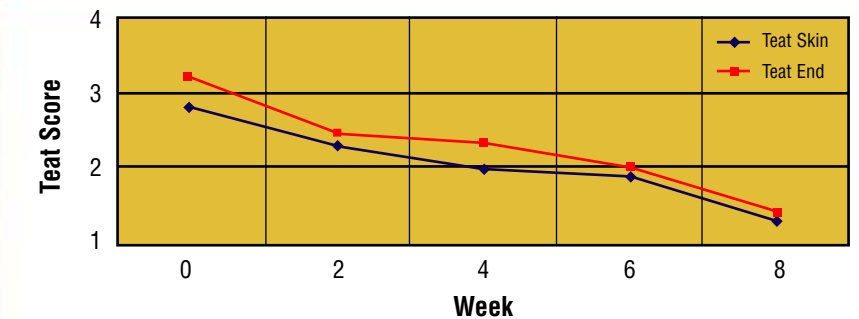
Refreshes The Udder

- Leaves a pleasant feeling
- Soothes swollen and infected udders
- Ideal after having used harsh teat dips

Teat Conditioning – Field-Proven³

- 8-week study
- KENOCIDIN 2 times per day after milking improved average teat score from 3 to less than 2
- At end of trial teats were smooth, free from scales, cracks, or chapping
- Teat end sphincter was smooth with no evidence of irritation

Teat Condition Scoring: KENOCIDIN³



4. Teat skin is chapped and cracked. Redness, indicating inflammation, is present. Numerous warts may be present.



3. Teat skin is chapped. Some small warts may be present.



2. Teat skin shows some evidence of scaling.



1. Teat skin is smooth, free from scales, cracks, or chapping.

AOAC Testing Confirms Antibacterial Activity Against These Strains:^{4*}

<i>Pseudomonas aeruginosa</i>	<i>Klebsiella pneumoniae</i>
<i>Staphylococcus aureus</i>	<i>Streptococcus bovis</i>
<i>Proteus vulgaris</i>	<i>Corynebacterium bovis</i>
<i>Escherichia coli</i>	<i>Streptococcus agalactiae</i>
<i>Citrobacter freundii</i>	<i>Streptococcus dysgalactiae</i>
<i>Enterobacter aerogenes</i>	<i>Streptococcus uberis</i>

*At a concentration of 94% (v/v) at 30°C with 30 sec. contact time and under 5% whole milk conditions.

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