



Kenodin filmTM

SECOND SKIN PROTECTION

- ▶ Barrier teat dip based on iodine complex 3000 ppm
- ▶ Low consumption
- ▶ Moisturizes the skin
- ▶ Long lasting protection
- ▶ Easy to remove



CID LINES

What is Kenodin Film?

Kenodin Film is a barrier teat dip based on a stable complex of iodine (3000 ppm) developed by CID LINES. It assures a long-lasting protection of the teats thanks to a persistent film, until the next milking. The film creates a physical barrier on the teat and seals the teat sphincter to prevent entry of pathogens in the udder.

Easy application just after milking



At application

Film staying on the teats & easy to remove



At next milking

Film technology

The Kenodin Film is flexible:

- The polymer film does not crack. It adheres gently to the skin and provide a protection against environment aggressions.
- Its flexibility also results in a plug in effect around the teat canal, while the sphincter is still open after milking.



Properties

Kenodin Film is based on a unique iodine complex which produces stable active iodine. Kenodin Film is effective against major mastitis causing bacteria. It contains emollients (sorbitol and glycerine) to moisturize the skin.

Kenodin Film has a perfect viscosity allowing a low dripping and consumption of the solution as well as a second film effect until the next milking. Due to its specific formulation, Kenodin Film is easy to remove. It creates a pellicle that naturally peels off by itself at the next milking.

Test results

EN1656 test of bactericidal activity in presence of milk

<i>Pseudomonas aeruginosa</i>	<i>Staphylococcus aureus</i>
<i>Proteus vulgaris</i>	<i>Streptococcus uberis</i>
<i>Enterococcus hirae</i>	<i>Escherichia coli</i>

EN1657 test of yeasticidal activity in presence of milk

Candida albicans

When should it be used?

Kenodin Film is formulated to protect the teats after milking. Apply Kenodin Film on the teats with a dip cup. To create a strong barrier, ensure that the teats are completely covered.

Specifically recommended when the environment conditions are a challenge (e.g. overdensity in the barn or in the paddock, wet beddings and humid season).