

Kenostart®

FOR PREMIUM TEAT CONDITIONING

- ▶ Based on an active iodine complex 3000 ppm
- ▶ Non dripping properties
- ▶ Available as dip or spray

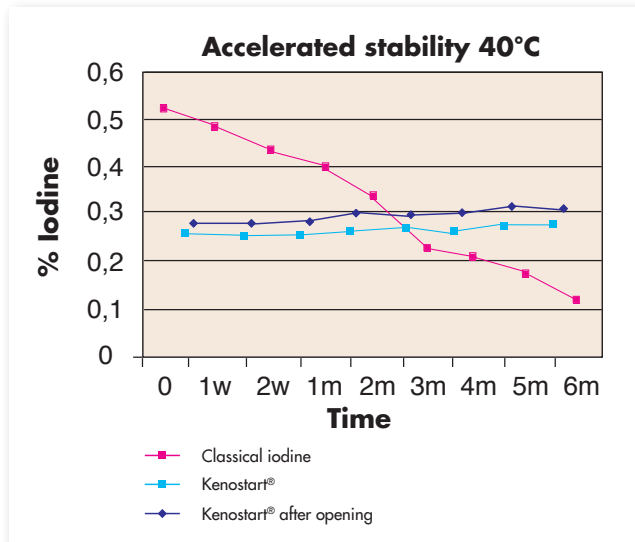


CID LINES

Kenostart® allows total security around the teat

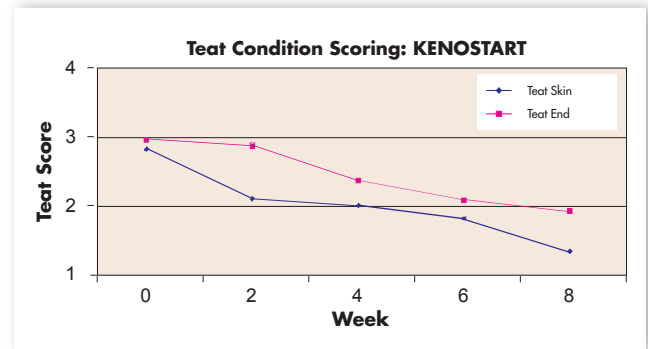
Kenostart® has a higher level of active iodine compared with teat dips based on classical iodine. Registered as an aid in mastitis prevention program, Kenostart® has a skin neutral pH (non irritating) and is a non dripping dip, thanks to its high viscosity. The uniform film allows good protection from environmental aggressions, being germs or weather conditions.

Kenostart® is based on a unique iodine complex which produces stable active iodine. The graph above demonstrates the active level of iodine in both Kenostart® and classical iodine.

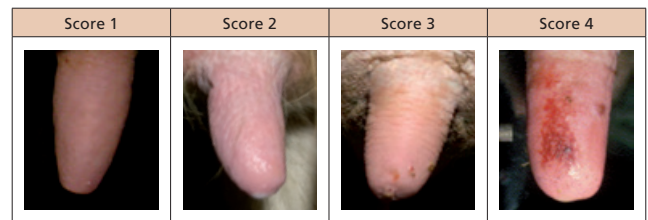


Kenostart® has excellent teat and skin conditioning properties

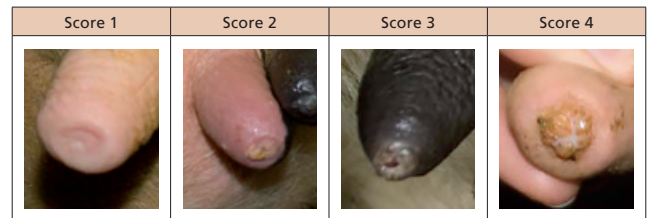
In many field trials carried out in Europe, Kenostart® demonstrated its softness and conditioning properties. In the following trial, Kenostart® was used during 8 weeks to replace a classical 5000 ppm product. At the beginning of the trial, the average teat condition was scored 3 and after only 8 weeks it was scored less than 1,5.



Teat skin evaluation scores



Teat end evaluation scores



Kenostart®: proven efficacy against mastitis causing bacteria

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

EN 1657 confirms algicidal activity in conditions similar to field conditions
<i>Prototheca zopfii</i>

Kenostart®, 3 mg/g iodine, Teat dip solution for cattle (dairy); Indications for use, specifying the target species: Teat disinfection as a part of a prevention strategy for mastitis in cattle. Contraindications: In case of known hypersensitivity to iodine or to other ingredients of the product, the product must not be used. 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 days. Marketing authorisation holder and manufacturer: CIDLINES N.V., 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: 05/03/06. Marketing authorisation number available on: www.kenocow.com. Marketing Authorisation N° UK: Vm 22136/4000

**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®