



AGRITON
Teat Care

100% naturally occurring biopolymer and Lactic acid teat dip for optimum teat health and protection



Teat Care is a fermented natural biopolymer with lactic acid taken from EM-1. The combination ensures that opportunistic mastitis causing bacteria are killed and the teat condition is optimised.

The biopolymers found in Teat Care are non-toxic, non-allergenic, anti-microbial and biodegradable making it extremely effective yet environmentally friendly. The biopolymers are widely used in cosmetics as they moisturise, promote healing and form a protective film on the teat.

The added lactic acid helps regulate the skin's pH, enhancing its own natural protective acid mantle, as well as inhibiting opportunistic mastitis causing pathogens.

Teat Care can be used in an automated spray system, dipping cup or through robots parlours.

Benefits

Agriton | Teat Care

- Naturally occurring microbes
- Lactic Acid and Biopolymer
- Creates an active film over teats
- Moisturises teats
- Inhibits harmful bacteria

Teat Care not only inhibits mastitis causing bacteria it also conditions and moisturises the skin to ensure optimal teat condition. Excellent teat condition is the best defence against mastitis which makes using Teat Care just as effective in the short term as it does long term.



Agriton, working together for a sustainable future



"We rarely had mastitis before using Teat Care but always had problems with poor teat condition. Since switching we have maintained mastitis levels but significantly improved teat condition"

Mr Morris,
Dairy Farmer
Cornwall

Teat Condition

The teat's skin is an important part of the cow's own defence against mastitis. Poor teat condition due to sores, cracks, chaps and dry skin can all increase the risk of mastitis. These lesions provide a home for mastitis causing bacteria such as Staphylococcus aureus and Streptococcus dysgalactiae.

The teat canal also provides an important line of defence for the udder and damaged teat ends are a serious risk factor for both environmental and contagious mastitis.

To prevent transmission of infection between cows and to promote healthy teat condition an effective post milking teat dip is an important part of any mastitis control programme. Agriton | Teat Care combines the synergistic germicidal activity of lactic acid produced by EM-1 bacteria with the biocompatibility of a natural biopolymer to provide all the protection a cow will need.

Available in:
5L
Bag in Box
Dilution:
1L Teat Care
4L Water
Application:
Dip or Spray



Actiferm

As Actiferm contains the same lactic acid microbes as Teat Care it can also be used as a pre and / or post milking teat dip. It doesn't have the same biopolymer as the Teat Care but it is effective at inhibiting mastitis causing microbes and even improving teat condition.

Actiferm contains 80 different microbes that work by way of competitive exclusion. The microbes work synergistically to suppress opportunistic mastitis causing bacteria and provide continue protection post milking. Simply dilute with water 1:10 and apply.



BIOME
connect
SUSTAINABILITY THROUGH INNOVATION

Mal Hughes
T: 07707006408
E: info@biomeconnect.co.uk

www.biomeconnect.co.uk



Agriton, working together for a sustainable future