

4XLA

To Find a Dealer Near You Please Contact the MEDA Office
@ 608-588-7878 or medaoffice@chemstarworks.com

Pre / Post

Proven teat conditioning



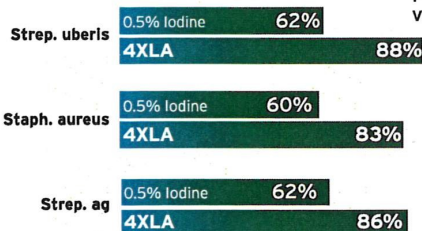
Environmental and contagious pathogens that cause mastitis are a common threat on almost all dairy operations. These teat health issues can lead to mastitis:

- Sore, damaged and hard teat ends provide an easy entry for mastitis-causing organisms.
- Unhealthy teat end tissue leaves gaps in the teat end orifice, reducing its ability to close up between milkings.
- Hyperkeratosis, a skin thickening process that leads to accumulation of dead cell layers on the teat end, makes the teat end harder to clean.

4XLA pre-and post-milking teat dip helps prevent mastitis, and helps clean up and reduce hyperkeratosis.

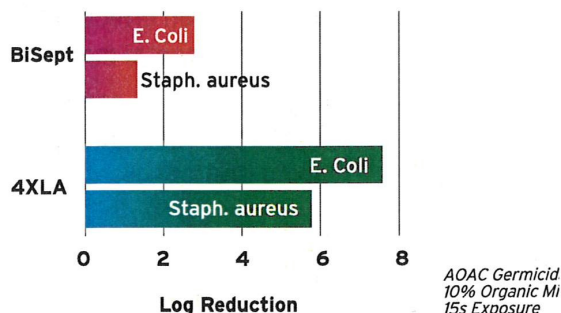
Efficacy of 4XLA and Iodine

On Cow
Experimental Challenge
Percent Reduction
vs. Negative Control

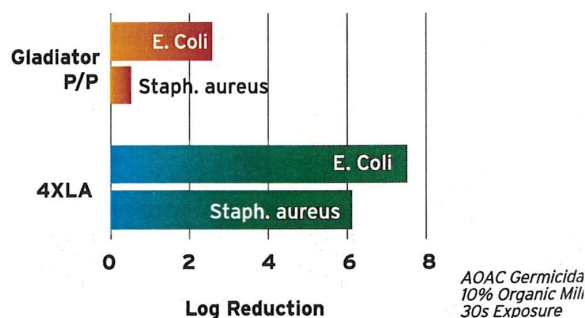


**Cornell University, 1998 Unpublished; 320 cows/10 week trial

4XLA vs. BiSept



4XLA vs. Gladiator



Clean up and REDUCE Hyperkeratosis



- 4XLA's Lactic Acid softens hyperkeratosis tissue for easier clean-up
- 4XLA's Acidified Sodium Chlorite reduces the formation of hyperkeratosis and improves skin healing.
- 4XLA's Glycerin conditions teats to better tolerate harsh weather conditions.

4XLA

Over 30 Years of helping producers meet their milk quality goals!

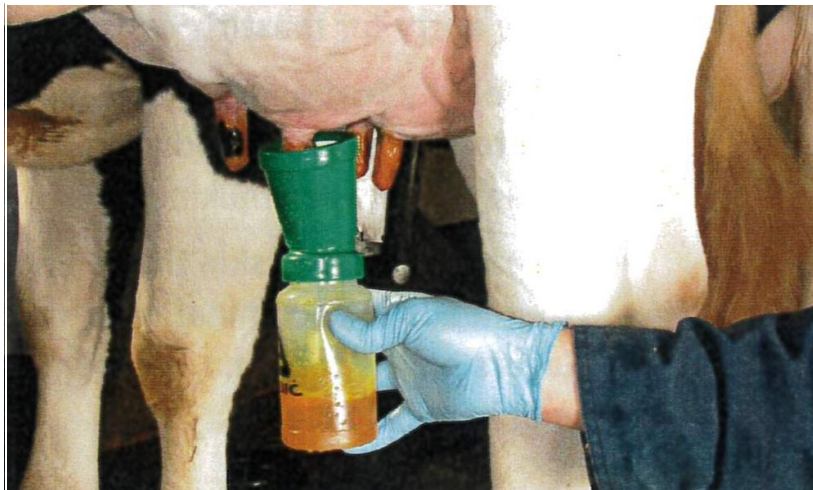
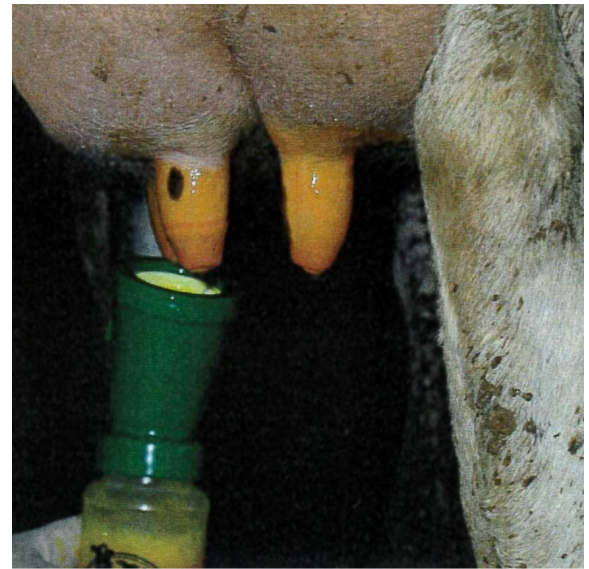


Broad Spectrum Kill:

- 4XLA is proven effective against contagious and environmental mastitis pathogens.
- 4XLA is proven to control Staph. Aureus and mycoplasm in both pre- and post-dipping routines.

Quick Kill:

- 4XLA kills in 15 seconds or less.
- 4XLA beats iodine in kill rate during pre-milking procedures.
- 4XLA is effective milking after milking, year after year with no known development of a bacterial resistance.

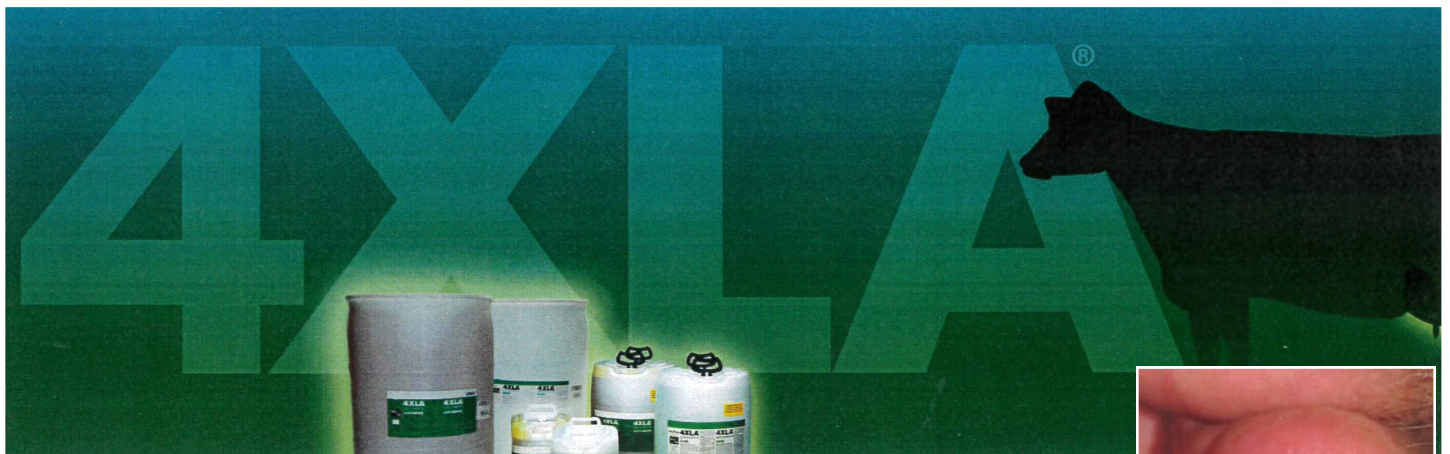


No Residual Contamination:

- 4XLA is residue safe.
- 4XLA contains active oxidizing compounds which break down into natural compounds found in milk and the environment.

Tested and Proven:

- 4XLA proved its superior performance when stacked against iodine teat dips in university trials following NMC recommended protocols.
- 4XLA-dipped cows had 58 to 69 percent fewer new infections than cows treated with an iodine product in head to head testing.



Message:

4XLA, AZTEC GOLD Post & UDDER GOLD 5-STAR Barrier