



ABOUT HYPERKERATOSIS

- *Hyperkeratosis is an over-growth of normal tissue at the teat end*
- *Rough, cracked teat ends are associated with an increase in mastitis infection rates*
- *Chlorine dioxide is a powerful germicide with a broad spectrum of activity against Gram-positive and Gram-negative bacteria, molds, yeasts and viruses*
- *The use of a chlorine dioxide pre-post dip can help soften and exfoliate rough teat ends, and reduce the incidence of hyperkeratosis*

Prevent and treat mastitis and hyperkeratosis

This two-part chlorine dioxide teat dip is effective in the prevention and treatment of both mastitis and hyperkeratosis – the roughening of teat ends often caused by cold weather, over-milking or inadequate pre-milking preparation. The Xtra-7 formula contains a unique blend of emollients and skin conditioning agents to soften and exfoliate rough teat ends for effective management of teat health.

- **Resistant to breakdown and loss of activity** caused by organic matter and soil – unlike iodine and peroxide-based teat dips.
- **Produces powerful germicides** once activated, including chlorine dioxide and chlorous acid.
- **Will not change pH** of healthy skin.
- **Delivers a broad-spectrum kill rate** in as little as 15 to 20 seconds.
- **Contains lactic acid**, an Alpha Hydroxy Acid (AHA) which softens and exfoliates rough teat ends to allow for easy removal of damaged skin.
- Combine both Parts A and B in equal amounts.

Xtra-7 – Part A

3601S	5 gal
3602S	15 gal
3603S	55 gal
3604S	265 gal

Xtra-7 – Part B

3651S	5 gal
3652S	15 gal
3653S	55 gal
3654S	265 gal

UDDER HEALTH
SOLUTIONS
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HERE.**

