



CHLORINE DIOXIDE PRE-POST DIP

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 in one convenient product for pre & post dipping.

- **Produces powerful germicides** once activated, including chlorine dioxide and chlorous acid.
- Contains a **6.0% emollient package including 0.5% lanolin** to replenish oils in the skin and re-establish the natural lipid barrier.
- **Will not change pH** of healthy skin.
- **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



- Get all of the benefits of XTRABlu but with additional emollients.
- Contains a **7.0% emollient package including 1.0% lanolin** to replenish oils in the skin and re-establish the natural lipid barrier.
- Bright yellow color that will not fade after mixing.

BENEFITS OF OUR CHLORINE DIOXIDE TEAT DIPS

Dual germicide delivers a broad spectrum kill rate in little as **15 - 20 seconds**

Attacks harmful organisms while being **gentle on the skin**

Lactic acid provides **gentle exfoliation** of dead skin and removes keratin build-up known as hyperkeratosis.

Resistant to breakdown and loss of activity caused by organic matter and soil –unlike iodine and peroxide-based teat dips.

Once activated, chlorine dioxide PPM levels remain effective longer than competitive products.

UDDER CARE SOLUTIONS
START HERE.

Xtra-Blu – Part A	Xtra-Blu – Part B	Xtra-7 – Part A	Xtra-7 – Part B
3631S 5 gal	3641S 5 gal	3601S 5 gal	3651S 5 gal
3632S 15 gal	3642S 15 gal	3602S 15 gal	3652S 15 gal
3633S 555 gal	3643S 555 gal	3603S 555 gal	3653S 555 gal
3634S 265 gal	3644S 265 gal	3604S 265 gal	3654S 265 gal