Chlorine Dioxide Teat Dips

Prevent and treat mastitis and hyperkeratosis

**XT Pre/Post**
- Rich skin conditioning and 12% **emollient package** including lanolin, glycerin and propylene glycol
- Solution remains active, with high levels of CL02, **for up to 3 days**
- One product for pre and post dipping
- Bright Green marking readily identifies dipped, sprayed or foamed teats

**XT Ultra Concentrate**
- **Highly concentrated** formula provides a very cost effective pre-dip solution
- Contains 2-way emollient system including lanolin and glycerin
- Effective surfactants thoroughly cleans teats
- Solution remains active, with high levels of CL02, **for up to 3 days**
- Can be used as a spray, dip or foam

**XT 22C**
- **Highly concentrated** formula provides a cost effective pre and post-dip solution
- Premium emollient system that contains **Lanolin, Glycerin, and Propylene Glycol** for ideal post-milking skin conditioning
- Solution remains active, with high levels of Chlorine Dioxide, **for up to 3 days**
- Can be used as a spray, dip or foam

**Xtra Guard**
- Forms a chemical and **physical shear micro barrier film** that blocks environmental mastitis-causing pathogens commonly found in organic bedding material
- Quickly forms and dries **without the residual tackiness** found in many barrier-type products
- The **water-soluble “second skin”** formed by product is easily removed during prep using just water or conventional pre-dips
- Solution remains active, with high levels of CL02, **for up to 24 hours**

**Xtra 7**
- Rich skin conditioning and 7% **emollient package** with lanolin and other special ingredients to rejuvenate teat skin
- Higher amount of surfactants allow for better cleaning as predip and **richer foaming action**
- Solution remains active, with high levels of CL02, **for up to 24 hours**
- Long lasting yellow color
- One product for pre and post dipping

**Benefits of our Chlorine Dioxide**

**XT Pre/Post**
- **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 has hyperkeratosis.
- **Resistant to breakdown and loss of activity** caused by organic matter and soil – unlike iodine and peroxide-based teat dips.