



CHLORINE DIOXIDE BARRIER DIP

The first & second line of defense against mastitis causing organisms.

XTRAGuard uses a **two-part chlorine dioxide system** with proprietary polymer technology that forms a chemical and **physical shear micro barrier film** that blocks environmental mastitis-causing pathogens commonly found in organic bedding material.

Once activated and applied, a thin film barrier quickly forms and dries **without the residual tackiness** found in many barrier-type products.

The **water-soluble "second skin"** formed by XtraGuard is easily removed during prep using just water or conventional pre-dips. The film requires no peeling, and leaves no particles or residues.

XtraGuard – Part A

3612A 15 gal

3613A 55 gal

3614A 265 gal

XtraGuard – Part B

3622B 15 gal

3623B 55 gal

3624B 265 gal



BEDDING CHALLENGES

XTRAGuard is ideal for dairies with cows bedding on:

Dried manure solids

Sawdust

Wood shavings

Straw

Cornstalks

UDDER CARE SOLUTIONS
START HERE.