



**At Last, a Teat Dip THAT
IS GENTLE TO YOUR COWS
AND HANDS, AND IS CLINICALLY
PROVEN TO KILL GERMS.**

Chemical Composition

What is the active ingredient in UdderClens?

UdderClens uses Benzalkonium chloride in a patented formulation and delivery system that outperforms high-end iodine products. UdderClens provides greater skin protection and significant cost-savings compared to iodine preparations.

Does UdderClens Teat Dip contain any iodine?

UdderClens is completely iodine free.

Is UdderClens Teat Dip a barrier product?

UdderClens provides long lasting conditioners, emollients and antimicrobial protection, but is not a physical barrier like latex based products.

Is the composition of UdderClens Teat Dip compatible with milk processing?

Yes. The concentration of the active ingredient in the formula does not interfere with dairy manufacturing processes. Benzalkonium chloride, the active ingredient, is recognized as an allowable food additive.

What color is UdderClens Teat Dip?

UdderClens Teat Dip is FD&C Blue 1.

Comparative Performance

How does UdderClens Teat Dip compare to high quality iodine products in relationship to: a) skin condition, b) germ-killing efficacy, c) SCC reduction and d) incidence of mastitis?

UdderClens has better skin conditioning characteristics and leaves the teat less prone to harbor mastitis causing organisms. The skin conditioning formula of UdderClens does not promote skin build up (or callus building) and leaves the skin smooth, supple and clean.

In contrast, Iodine facilitates the retention of dead skin on the teat, and provides an environment in which germs are shielded from the antimicrobial action of the dip.

Are gloves required to protect the dairyman's hands during application?

UdderClens contains skin conditioners and emollients which leave the dairy man's hands clean and undamaged. This is a very important side-benefit of the dip in that the better the skin condition of the dairy men's hands, the cleaner their hands, which means less of a chance to spread mastitis causing germs between animals.

Application Questions

How is UdderClens Teat Dip applied?

UdderClens is applied with the usual techniques employed; by dip cups or spray. It can be used for both pre and post milking applications.