

Kills on contact. Gentle on skin.

Nothing compares to fast-acting EfferCept® SG teat dip for powerful killing, cleaning and conditioning, even in the presence of dirt, manure and other organic matter.

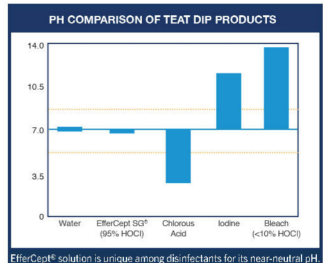
The same EfferCept that is proven effective as a germicide for use as a pre- and post-teat dip or spray is now aloe-enriched with additional cleaning power. The active ingredient in EfferCept SG is a special hypochlorous molecule that has been proven "highly-effective" in preventing new intra-mammary infections when tested by Louisiana State University under the National Mastitis Council procedures to determine ability of a teat dip to prevent infections under experimental challenge conditions.

EfferCept SG controls a broad spectrum of mastitis-causing organisms, including:

- · E. coli
- · Staph. aureus
- · Strep, uberis
- · Strep. agalactiae
- · Pseudomonas species
- · Mycoplasma species
- · Klebsiella species
- · Proteus vulgaris
- and many more bacteria, spores, fungi and viruses

Soothes and protects

Enriched with aloe, EfferCept SG penetrates to help protect, condition and soften teats and udders. The active ingredient has a naturally non-irritating pH of 6.7, is non-corrosive, non-caustic and has the same minimal irritation effects on skin as water. The SG improvement has added conditioning of aloe.



Easy to use

- · Simply add two effervescent EfferCept SG tablets to each gallon of potable water on farm.
- · Use as a dip, spray or foam.
- Shipped in dry tablet form for easy storage and handling.
- Seven to 10 day shelf life after dissolved.

More effective than iodine with cleaning and softening built in!

Effective: Quickly kills 99.999 percent of E. coli and Staph. aureus plus a broad spectrum of mastitis-causing organisms on contact. **Efficient:** Fast-acting effervescent tablets dissolve in hard or soft potable water on farm; solution remains stable for seven to 10 days. Easy: Dissolve two tablets per gallon of potable water on farm; no mixing, no hauling of heavy barrels and totes.

Economical: Lower costs than iodine and most other teat dips.

100 90 80 Log Reduction (%) 70 60 50 40 30 20 10 Pseudomonas Staph aureus EfferCept Bleach ● 1% lodine EfferCept at a 2000 ppm solution, out performed bleach and 1% iodine in eliminating three common mastitis-causing organisms.

®EfferCept is a registered trademark of Activon, Inc., Fort Collins, Colo.

Products listed are merely distributed by Select Sires and manufactured or processed by the company indicated. All claims, representations, and warranties, expressed or implied, are made by the manufacturer. No representations or warranties, expressed or implied, are made by Select Sires.

