

DermaCide™

Pre & Post Sanitizing Teat Conditioner

DermaCide combines a fatty acid germicide and teat conditioning emollients in a pre- and post-sanitizing teat dip that is safe and effective in both spray and dip applications. DermaCide also contains proven sunscreen ingredients that may aid in the prevention of teat sunburn.

Features and Benefits

- **All-In-One Product**

During spring, summer and fall, DermaCide can effectively be used as a pre- and post-milking teat dip, which eliminates milker confusion and the need for two products. During the winter months in cold climate regions, DermaCide should be used as the pre-dip in combination with GEA Farm Technologies Derma Sept® as the post-dip.

- **Proven Effective**

This fatty acid-based teat dip has been thoroughly tested and shown to aid in the prevention of mastitis (see protocol study results on the reverse side of this profile sheet).

- **Superior Skin Conditioning**

Contains a 10.2% quadruple emollient system which delivers excellent skin protection and conditioning.

- **Contains Sunscreen**

The unique formula of DermaCide contains proven sunscreen ingredients that may aid in the prevention of teat sunburn. This is particularly important in areas where cows are abruptly transferred to pastures in the spring.

- **Contains Caprylic-Capric Acid**

Caprylic-Capric Acid is a proven fatty acid germicide which kills a broad spectrum of mastitis-causing organisms.

- **Deep Blue Color**

Good staining qualities provide visual confirmation that teats have been dipped or sprayed properly.

- **Ready to Use**

Stable formulation requires no mixing.

- **100% Customer Satisfaction**

All GEA Farm Technologies hygiene products have a 100% Customer Satisfaction Guarantee.



GEA Farm Services | WestfaliaSurge



DermaCide™

Pre & Post Sanitizing Teat Conditioner

Directions for Use

Use at full strength. Do not dilute.

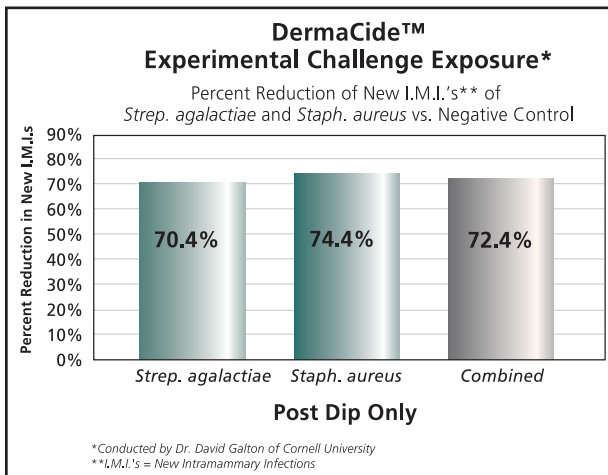
Pre-Dipping: Before milking, dip each teat with DermaCide. After 15 to 30 seconds, dry each teat thoroughly with a single service towel. If the udder and teats are heavily soiled, wash with a GEA Farm Technologies sanitizing solution and dry before application of DermaCide.

Post-Dipping: Immediately after milking, dip each teat with DermaCide. Allow teats to air dry. Do not wipe. If outside temperature is below freezing, allow to air dry on the teat before the cow leaves the parlor to prevent freezing. At the end of lactation, apply this product daily for one week after the last milking. In addition, begin application of this product about one week prior to calving.

If a common teat dip cup is used for application, a fresh solution should always be used at each milking. The teat dip cup should be emptied, cleaned and rinsed with potable water after each milking session or when cup becomes contaminated during milking. Do not pour remaining solution from dip cup back into original container.

Research

In an Experimental Challenge study (performed at Cornell University using procedures outlined by the NMC), DermaCide has been shown to reduce new intramammary infections by an average of 72.4% versus no teat dipping. DermaCide was also highly effective in several field trials across the United States.



GEA Farm Technologies

GEA Farm Technologies, Inc.

1880 Country Farm Drive, Naperville, IL 60563
Toll Free: 1.877.WS.DAIRY or 1.877.973.2479
www.gea.com | www.gea-farmtechnologies.com

Product Properties

Appearance:	Clear blue liquid
Odor:	Wintergreen
pH:	3.5 (as is)
Specific Gravity at 77°F (25°C):	1.03 (water = 1)

Ordering Information

U.S. (only) SKU	Description
7751-0040-236	DermaCide - 5 gal. pail (18.9 liters)
7751-0040-237	DermaCide - 15 gal. drum (56.7 liters)
7751-0040-238	DermaCide - 55 gal. drum (208 liters)
7751-1000-402	DermaCide - Literature (pkg of 20)

7751-1000-402 (pkg of 20)
(rev. 07-13)