

# Teat-Kote® 10/III

# Antiseptic Teat Dip with Added Emollient

Teat-Kote 10/III is a 1% (10,000 ppm) iodine post-milking teat dip, formulated with 9.3% glycerin for superior skin conditioning.

**GEA Farm Technologies** 

#### **Features and Benefits**

#### Proven Effective

Gives added germicidal protection against product contamination and heavy environmental conditions.

#### Natural Formulation

No dyes or thickeners added. Dries quickly so that bedding material does not adhere to teats.

#### Aids in Decreasing Mastitis Cases – Thoroughly Tested

Thoroughly tested iodine formula provides quick, broad-spectrum kill of bacteria and reduces the chance of new intramammary infections.

#### Superior Skin Conditioning

Contains high levels of the emollient glycerin, enhancing the ability to keep cows' teats soft and pliable.

#### Dark Brown Color

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

#### Controlled pH

Provides kill of bacteria without danger of irritation to cows' teats.

#### Ready to Use

Stable, ready-to-use formulation requires no mixing or dilution process.

#### • 100% Customer Satisfaction

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



Teat-Kote 10/III meets all standards required by the Veterinary Drug Directorate at Health Canada. DIN No. 02171163

GEA Farm Services | WestfaliaSurge



# Teat-Kote® 10/III

Antiseptic Teat Dip with Added Emollients

#### **Directions for Use**

Use at full strength. Do not dilute.

**Indications:** Use this topical solution undiluted as a post-milking teat dip as an aid in reducing the spread of mastitis in dairy cattle.

**Post Dipping:** Immediately after milking, dip each teat with Teat-Kote 10/III. 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 dip cup solution becomes contaminated during milking. Do not pour remaining solution from dip cup back into original container.

#### Research

Teat-Kote 10/III has been extensively tested prior to its introduction into the market. These tests have proven Teat-Kote 10/III to be a safe and effective post-dip product that will aid in the reduction of new intramammary infections.

Complete research data available upon request.





### **Product Properties**

**Appearance:** Dark red-brown liquid

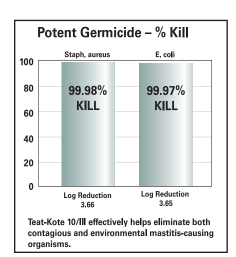
Odor: lodine pH: 5.3 (as is)

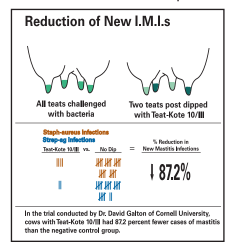
**Specific Gravity** 

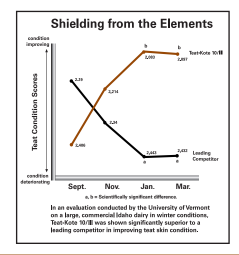
**at 25°C (77°F):** 1.05 (water = 1)

# **Ordering Information**

# Canada (only) SKU Description 7751-0241-270 Teat-Kote 10/III Case 4x3.78 liters (4x1 gal.) 7751-0041-271 Teat-Kote 10/III 18.9 liter pail (5 gal.) 7751-0041-272 Teat-Kote 10/III 56.7 liter drum (15 gal.) 7751-0041-275 Teat-Kote 10/III 208 liter drum (55 gal.) 7751-1000-444 Teat-Kote 10/III Literature (pkg. of 20)









**GEA Farm Technologies** 

# GEA WestfaliaSurge Canada Co.

8-60 Bristol Rd. E., Suite #519 Mississauga, ON L4Z 3K8 Toll Free: 1.877.WS.DAIRY www.gea-farmtechnologies.ca