



ES Iodine Teat Dips

Features and Benefits

ES 2500

- ★ Formulated with emollient for skin protection and conditioning to help reduce teat skin-related mastitis problems.
- ★ Low-viscosity formula provides ease of use in all types of dip or spray equipment.

ES 5000

- ★ Formulated with emollient for skin protection and conditioning to help reduce teat skin related mastitis problems.
- ★ Contains gentle surfactant for improved pre-dipping performance. Due to its wetting quality, surfactant improves removal of bacteria and soil from teats.

ES 10K

- ★ Emollient provides added protection against weather and bedding conditions that can lead to cracked or chapped teat skin tissue.
- ★ Robust iodine formula gives dairy producers a product that is less susceptible to teat dip contamination and heavy organic load challenge conditions (muddy and wet bedding).

ES 110

- ★ Ten percent emollient helps enhance mastitis protection by keeping teats soft and pliable. Maintaining healthy teat skin tissue will aid in reducing teat skin related mastitis problems.
- ★ Dark brown color and staining qualities provides excellent visual confirmation that teats have been dipped.

ES 2500 is a 0.25% (2,500 ppm) sanitizing iodine teat dip with a skin conditioner and is formulated to be safe and effective for use in pre-dipping application, when a lower iodine level is desired.

ES 5000 is a 0.5% (5,000 ppm) sanitizing iodine teat dip formulated to be safe and effective for use in pre- and post-dipping applications.

ES 10K is a 1% (10,000 ppm) sanitizing iodine teat dip containing emollient for use in post-dipping applications.

ES 110 is a powerful 1% (10,000 ppm) sanitizing iodine teat dip containing 10% emollient for fast, effective bacteria killing power and teat skin conditioning.



ES Iodine Teat Dips

Directions for Use

ES 2500 and ES 5000

Pre Dipping

Ensure that udders and teats are clean and dry before milking.

- 1) Forestrip and check for clinical mastitis.
- 2) Dip or spray cow's teats thoroughly with this sanitizing teat dip.
- 3) Use individual towels to dry all teats and remove iodine residues.

Post Dipping

Immediately after milking, dip or spray each teat with this sanitizing teat dip. Allow teats to air dry. 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.

ES 10K and ES 110

Post Dipping

Immediately after milking, dip each teat with this sanitizing teat dip. Allow teats to air dry. 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.

Product Properties

Form:	Liquid
Color:	Brown
Odor:	Iodine
pH:	5.0 (as is) typical @ 77°F
Specific Gravity:	1.00 typical @ 77°F

Ordering Information

7751-0074-003	ES 2500 15 Gallon Drum
7751-0074-005	ES 2500 55 Gallon Drum
7751-0074-013	ES 5000 15 Gallon Drum
7751-0074-015	ES 5000 55 Gallon Drum
7751-0074-093	ES 10K 15 Gallon Drum
7751-0074-095	ES 10K 55 Gallon Drum
7751-0074-833	ES 110 15 Gallon Drum
7751-0074-835	ES 110 55 Gallon Drum