

## Classic Sprayable

### PRODUCT DESCRIPTION

*Chem-Star™ Classic Sprayable™* is a non-iodine teat spray that provides fast, broad-spectrum germicidal activity plus extended antimicrobial protection after spraying or dipping.

### BENEFITS

#### Effective

- University tested and found to be highly effective in reducing new mastitis infections caused by *Staphylococcus aureus*, *Streptococcus agalactiae* and coliform type bacteria.
- A reduced number of new infections translates into higher milk productivity per cow. Higher milk productivity means higher income per cow.
- University tests have shown *Classic Sprayable™* formulation to be far superior to iodine teat dips in maintaining good teat condition. Healthy teat condition has been cited as an important factor in reducing new mastitis infections.
- Antimicrobial protection for the important hours after spraying
- The patented *Classic Sprayable™* formulation is the only germicidal teat dip to have been proven effective in reducing coliform infections - in addition to *Staphylococcus aureus* and *Streptococcus agalactiae* infections.

#### Gentle

- A non-iodine formula eliminates many problems associated with iodine teat dips - less-irritating, no offensive odor, eliminates a source of iodine contamination of milk and can't be confused with high-acid iodine udder washes.
- In addition to reducing new infections, *Classic Sprayable™* teat spray helps in keeping teats soft and pliable.

#### Convenient to Use

- Ease of application.
- Specifically formulated for teat spraying to provide for proper spray pattern and coverage.
- Versatile, ready-to-use product - pre or post dip or spray.
- Teat spraying delivers fresh product to each udder without worry of contamination.
- Eliminates messy dip cup - tipping, spills, clean-up, waste.

# Classic Sprayable

## PROPERTIES

Form ..... liquid  
Color ..... blue  
Specific gravity ..... 1.008  
Pounds per gallon ..... 8.40 (3.81 kg)  
pH ..... 6.9  
Formula ingredients contain no phosphorus.  
ACTIVE INGREDIENT:  
Chlorhexidine gluconate ..... 0.35%  
Quaternary Ammonium ..... 0.04%  
Contains glycerine as a skin emollient  
Freezing Point ..... 32°F/0°C  
Separates - do not use

## TO USE

### Directions for teat dipping

Immediately after milking, use *Classic Sprayable™* at full strength. Spray or dip entire teat with *Classic Sprayable™* solution. Allow to air dry. Do not turn cows out in freezing weather until *Classic Sprayable™* is completely dry.

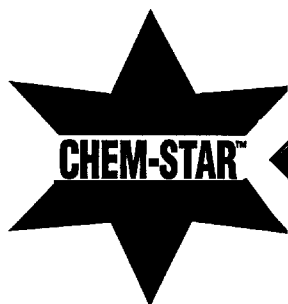
**Pre-Milking:** Fill teat cup with *Classic Sprayable™*. Do not dilute. Before each cow is milked, dip the teats as far as possible into the dip cup containing *Classic Sprayable™*. Wipe teats dry after dipping using single-service towels to avoid contamination of milk.

Udders and teats which are heavily soiled should be washed before using a pre-milking teat dip. Teats should then be dried with a single-service towel and dipped in *Classic Sprayable™*, wiping the teats dry before milking.

**Post-Milking:** Immediately after milking, use *Classic Sprayable™* at full strength. Submerge entire teat in *Classic Sprayable™* solution. Allow to air dry. Do not wipe. Always use fresh, full strength *Classic Sprayable™*. If product in dip cup becomes visibly dirty, discard contents and replenish with undiluted product. Do not reuse or return used product to the original container. Do not turn cows out in freezing weather until *Classic Sprayable™* is completely dry.

Use proper procedures for udder washing or pre-milking teat dipping just prior to next milking to avoid contamination of milk.

For cautionary and first aid information, consult the Material Safety Data Sheet (MSDS) or product label.



DAIRY SANITATION PRODUCTS



MANUFACTURED FOR & DISTRIBUTED BY



MILKING EQUIPMENT DEALERS ASSOCIATION, INC.  
S12274 Liegel Court • Spring, Green, WI 53588