

SENSODINE PLUS™

Premium Sanitizing Teat Dip Concentrate

PRODUCT DESCRIPTION

When properly diluted, *Sensodine Plus™* provides a 5,000 ppm iodine teat dip that contains a wetting agent and 5% emollient to help ensure maximum skin conditioning and germicidal activity against mastitis causing organisms.

PROPERTIES

Form.....liquid
Color..... brown
Specific gravity at 68°F..... 1.116
Pounds per gallon 9.30 (4.22 kg)
Formula ingredients contain no phosphorus.

Active Ingredient

Titrateable iodine..... 1.82%

Inert ingredients including
emollients* and
humectants* 98.18%

Consult your *Chem-Star™* representative for specific use instructions and recommended dispensing equipment.

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

TO USE

Sensodine Plus™ concentrate must be diluted before use.

Do not mix with anything but potable water.

NOTE: Use blended *Sensodine Plus™* product within one (1) year of blended date.

NOTE: *Sensodine Plus™* Concentrate requires a *Chem-Star™ II* dispenser for proper dilution.

Dilution Parameter

A dilute solution of 0.5% iodine teat dip will consist of 75% potable water and 25% *Sensodine Plus™* concentrate by volume.

Application of Diluted *Sensodine Plus™* Concentrate. Can be used as a pre-dip or post-dip application.

PRE-MILKING: Heavily soiled udder and teats should be washed before using a pre-milking teat dip.

Fore-strip teats, then dip each teat full length with diluted teat dip solution. Wipe teats dry after dipping using single-service towels to avoid contamination of milk.

POST-MILKING: Immediately after each milking, dip each teat full length into the diluted teat dip solution. Allow to air dry. Do not wipe dry. The dip cup solution should be discarded if it becomes visibly dirty. Do not return any unused solution to original stock container. Do not turn cows out in freezing weather until teat dip is dry.

PRECAUTION: As with any germicide, irritation or sensitization may occur in sensitive animals. If irritation occurs, discontinue use; consult your veterinarian if irritation persists.