



OxyCide[®]

Peroxide Sanitizing Teat Dip

OxyCide is a peroxide sanitizing teat dip with quick-kill ability during the pre-milking process. This aids in reducing infectious or environmental pathogens that can lead to mastitis.

Features and Benefits

- **Fast, Broad-Spectrum Germicidal Kill**

1% Hydrogen Peroxide formula results in a 15-second kill time, effective against key mastitis-related organisms, such as *Staph. aureus*, *Strep. uberis* and *E. coli*.

- **More Visible Formula**

Increased viscosity over similar hydrogen peroxide formulas used for the milking process. Visible on teats during pre-dipping, yet easily removed.

- **Contains Skin Conditioning Ingredients**

Proprietary formula includes 5% Glycerin to prevent skin irritation. Also contains Vitamin C (ascorbic acid), used in many cosmetics, which can help with skin healing.

- **Unbuffered Low pH**

Helps enhance the germicidal activity of the product, and adjusts to the pH of the skin on contact.

- **Versatile Application**

User friendly and versatile with dip, spray or foaming capabilities.

- **Residue Safe**

OxyCide does not pose a contamination threat to the milk supply. Phosphate free.

- **Freeze/Thaw Stability**

If frozen, this product can be thawed completely, mixed to its original state, and used with confidence.

- **100% Customer Satisfaction**

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



GEA Farm Services | WestfaliaSurge



OxyCide®

Peroxide Sanitizing Teat Dip

Directions for Use

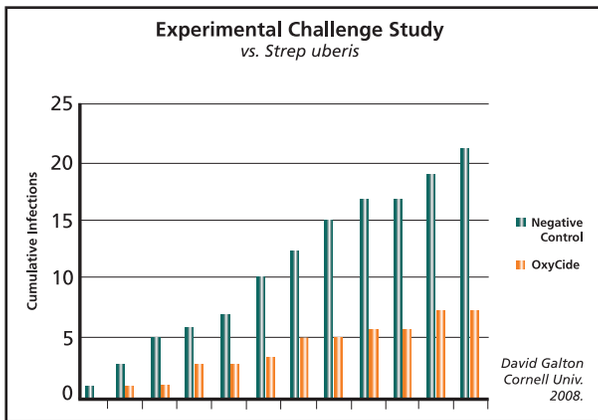
Use at full strength. Do not dilute.

Pre Dipping: Before milking, dip, spray or foam each teat with OxyCide. 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 sanitizing solution and dry before application of OxyCide.

Storage Instructions: Store this product in a cool, dry area away from direct sunlight and heat to avoid deterioration. Keep containers closed to prevent contamination of this product. Keep from freezing. If frozen, separation may occur. Thaw completely and mix thoroughly before use.

Research

In a 12-week Experimental Bacterial Challenge, performed at Cornell University using procedures outlined by the NMC, quarters that were not pre-dipped (negative control) were three times more likely to have mastitis than quarters of cows dipped with OxyCide.



	<i>Staph. aureus</i>	<i>E. coli</i>	<i>Strep. uberis</i>
OxyCide % kill 15 seconds	91.6%	99.5%	95.2%
OxyCide % kill 10 seconds	89.2%	99.2%	98.6%
OxyCide % kill 5 seconds	95.8%	99.6%	97.8%



In an in-house laboratory study, results indicate an excellent speed-of-kill and rate-of-kill at 5, 10 or 15 seconds against three of the most prominent mastitis-causing organisms.

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, yellow liquid

Odor: Mild to none

pH: 4.3 (as is)

Specific Gravity at 77°F (25°C): 1.02 (water = 1)

Ordering Information

U.S. (only) SKU	Description
7751-0041-184	OxyCide - 5 gal. pail (18.9 liters)
7751-0041-183	OxyCide - 15 gal. drum (56.7 liters)
7751-0041-185	OxyCide - 55 gal. drum (208 liters)
7751-1000-497	OxyCide - Literature (pkg of 20)

7751-1000-497 (pkg of 20)
(rev. 11-14)