

OxyCide® Plus

Pre Milking Non-Iodine Teat Dip
from Concentrate



OxyCide Plus, a 1% Hydrogen peroxide with 5% Glycerin, is blended on-farm from a three part system. OxyCide Plus is a quick killing, highly efficacious product for pre-milking procedures utilizing dip, spray or foaming teat dip applications.

FEATURES AND BENEFITS

On-farm concentrate blending

OxyCide Plus is blended on-farm to create a ready-to-use teat dip that is produced as needed — and is always fresh. Additionally, this concentrate system minimizes storage requirements.

Fast, broad-spectrum germicidal kill

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

More visible, highly viscous formula

OxyCide Plus has a vibrant yellow color that provides visible confirmation that the teats have been dipped properly yet is easily removed during pre-milking procedures. When used as a foam, it provides additional, highly visible confirmation of teat dip application. OxyCide Plus has a unique, slow-drying formula that also contains increased viscosity, when compared to other Hydrogen peroxide formulas, optimally adhering to the teat for better cleaning and a more effective germicidal kill.

Promotes teat skin conditioning

Proprietary formula includes 5% Glycerin to prevent skin irritation. Also contains Vitamin C (Ascorbic acid), an antioxidant used in many cosmetics, which can aid in skin healing and conditioning.

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

100% customer satisfaction

All GEA hygiene products have a 100% customer satisfaction guarantee.

**NPE
FREE**



OxyCide® Plus

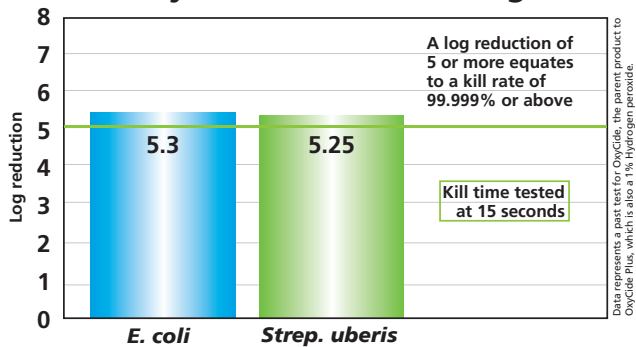
Pre Milking Non-Iodine Teat Dip from Concentrate

DIRECTIONS FOR USE

Use only when properly mixed. OxyCide Plus is made by blending OxyCide Plus Concentrate and OxyCide Plus Additive with potable, soft water. Always prepare mixture in a ventilated area. Once blended, product can remain effective for up to 2 weeks. For optimal results, fresh product should be used within three days of blending. Precise and accurate blending is made possible with the use of an automated blended system, recommended by your GEA dealer or GEA hygiene specialist.

RESEARCH

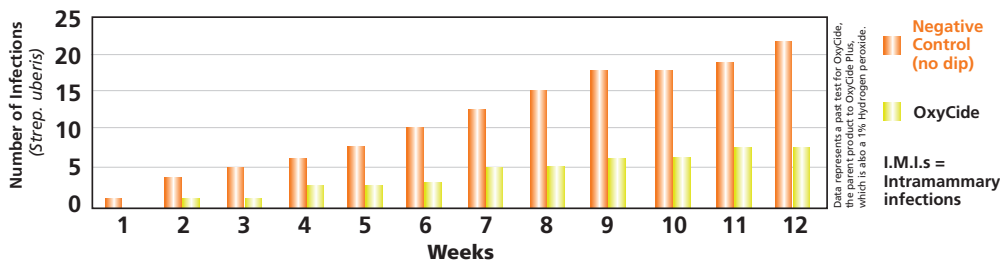
OxyCide Kill Rate Testing



Tested using EN1656 efficacy test standards modified for 15 seconds. OxyCide exceeded kill rate targets for each of the two listed mastitis pathogens. EN1656 is a European standard efficacy test for chemical disinfectants.

Reduction of New I.M.I.s

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



PRODUCT PROPERTIES*

- Appearance:** Clear, yellow liquid
- Odor:** Mild to none
- pH:** 4-5
- Specific gravity at 77°F (25°C):** 1.15 (water = 1)

*When properly mixed as directed on label instructions

ORDERING INFORMATION

U.S. (only)

SKU	Description
7751-0041-753	OxyCide® Plus Concentrate – 15 gallon drum
7751-0042-725	OxyCide® Plus Concentrate – 55 gallon drum
7751-0041-667	OxyCide® Plus Concentrate – 250 gallon tote
7751-0041-763	OxyCide® Plus Additive – 15 gallon drum
7751-0042-745	OxyCide® Plus Additive – 55 gallon drum
7751-0041-677	OxyCide® Plus Additive – 250 gallon tote
7755-1000-370	OxyCide® Plus – Literature (pkg of 20)

GEA North America

GEA Farm Technologies, Inc.

1880 Country Farm Drive, Naperville, IL 60563

Toll Free: 1.877.WS.DAIRY or 1.877.973.2479

gea.com