

Composition

Active Ingredient

Chlorine Dioxide 2%

Inert Ingredients 98%

ADVANTAGES OF DINAXINE®

- No buildup, eliminating need for time consuming and costly cleanup & removal.
- No formaldehyde contained or released.
- Effective on a broad spectrum of microorganisms.
- Surfactant action enhances cleaning.
- Ideal for critical areas i.e. hatcheries, processing plants and farm equipment.
- Effective over broad temperature range and on a wide variety of construction materials.
- Not detrimental to waste treatment systems.
- Not affected by hard water.
- Compatible with water tolerant metals avoiding etching, pitting, or scale formation.
- Fast acting.

Sanitizer, Bacteriostat/Deodorizer
Activated Dinaxine-Disinfectant,
Fungicidal - Bacteriocidal

Product Specifications

APPLICATIONS Water treatment, animal confinement areas, walls, floors, ceilings and drains; poultry growout houses, water sprayers & foggers, feed bins, hard surface disinfection, boarding kennels, swine barns, farrowing houses, calf barns and animal hospitals.



EFFICACY



Effective against the viruses: Avian Influenza, PRRS, Pseudo rabies, Canine Parvovirus, Newcastle Disease, Swine Vesicular Disease, African Swine Fever, Foot and Mouth Disease; and against Salmonella, E. coli, fungal growths, Mycobacterium, Staphylococcus and Streptococcus.

PRECAUTIONS *If swallowed* Drink a large quantity of water. Do not induce vomiting. Avoid alcohol. Seek medical attention
If in eyes Flush with water for 15 minutes. Seek medical attention.
If on skin Wash with soap and water. If irritation persists, seek medical attention.

PACKAGING Case of four one-gallon jugs; 5 gallon plastic pails, 30 gallon drums, or 55 gallon plastic drums.

STORAGE Store in cool dark place. Keep from freezing.

STABILITY *Guaranteed shelf life of 18 months.*

USE AND DOSE See manual



DINATEC, Inc.

130 C. John Morrow Parkway, #220
Gainesville, Georgia 30501-1247

TEL 770 531 1309, FAX 770 234 6283

e-mail "info@dinatec.com"

Visit our web site at <http://www.dinatec.com>



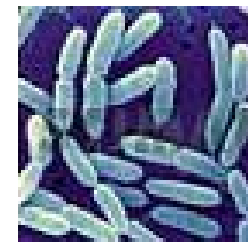
DINATEC

Quality You Can Trust

KILLS AVIAN INFLUENZA VIRUS

DINAXINE

Superior Sanitation and
Effective Bio-Security



E. Coli

What is DINAXINE®?

DINAXINE is a 2 % solution of stabilized chlorine dioxide. This high-performance product is specially formulated for applications where the following attributes are important:

- No odor
- No taste imparted
- Non-corrosive
- Very low toxicity (class 3)

How DINAXINE® works

DINAXINE utilizes chlorine dioxide technology, recognized as one of the most potent weapons for rapid elimination of pathogens and the bio-films that protect them. Producing ultra-high activity conclusively documented in comparison studies,

DINAXINE's superiority over 10 other standard disinfectants has been demonstrated in *The Journal of Industrial Microbiology*, Volume 4, 1989: p.145-154.

DINAXINE may be used at relatively low concentrations due to its ultra-high activity levels. It is not a hypochlorite and therefore does not produce toxic byproducts such as the THM's generated by chlorine products.



DINAXINE®

Providing Superior Sanitation

Water Treatment
Animal Confinement Areas
Walls, Floors, Ceilings and Drains
Poultry Growout Houses
Water Sprayers & Foggers
Feed Bins
Hard Surface Disinfection
Boarding Kennels
Swine Barns
Farrowing Houses
Calf Barns
Animal Hospitals



All applications are fully registered with the EPA, USDA and FDA.

The Most Effective Bio-Security Against:

Avian Influenza Virus
PRRS virus
Pseudo rabies virus
Canine Parvovirus
Newcastle Disease virus
Mycobacterium
Staphylococcus
Streptococcus
Swine Vesicular Disease virus
African Swine Fever virus
Foot and Mouth Disease virus
Salmonella
E. coli
Fungal Growths

DINAXINE successfully tested and has proven extremely effective against a broad spectrum of microorganisms.

USDA studies suggest chlorine dioxide may be up to seven times more effective than chlorine bleach.

DINAXINE's mode of operation effectively controls malodors by eliminating the odor-causing bacteria or compound at the surface.