






OXINE®WT BENEFITS






-  **Save Money**
Eliminates microbial contamination at pennies per gallon
-  **Equipment Longevity**
Reduction of corrosion results in long term functionality
-  **Eco friendly**
Environmentally friendly profile that breaks down to table salt
-  **Save Time**
On demand activation system and no rinse technology saves times and eliminates waste
-  **Peace Of Mind**
EPA registered and FDA/ USDA/FSIS approved biocide specifically labeled for use in the horticulture industry
-  **Grow Better**
Start clean, stay clean approach = plant growth

OXINE®WT SOLUTION

-  **Proven Sanitizing Agent**
Chlorine Dioxide is widely viewed as one of the most effective water treatment solutions
-  **Patented Technology & Delivery System**
Oxine® WT is a state-of-art, controlled release formulation that eliminates and controls bacteria and mold while controlling odor within facilities
-  **OMRI Certified**
Safe for irrigation on vegetables, flowers and cannabis
-  **Organism Controlled**

Pythium	Rhizoctonia	Colletotrichum
Fusarium	Erwinia	Cylindrocladium
Phytophthora	Ralstonia	Thielaviopsis
Pseudomonas	Alternaria	Xanthomonas
Botrytis		
-  **Applications**
Easy 1.2.3 disinfecting application system that can also be utilized as a water treatment system that controls waterborne pathogens, molds, and fungi at rates far less than traditional fungicides

THE OXINE®WT DIFFERENCE

-  Average costs of active Oxine®WT solution < \$.80 cents/gal vs other disinfectants up to \$30 dollars/gal
-  OMRI Certified organic product with over forty years of proven results
-  Oxine®WT on demand technology actives in minutes vs hours for other disinfectants
-  Unlike most other disinfectants, Oxine®WT is multi-purpose
 -  Can be used as water treatment system that controls waterborne pathogens

Contact us to request a free estimate of your disinfecting or water treatment project

Tel 440-236-8332 Fax 440-236-8112 info@llklink.com

APPLICATION GUIDE

Recommended PPM for complete facility disinfection is 200 PPM. Activation is accomplished by using powdered or granular citric acid. Please see PPM chart provided with your order to manually activate disinfection

EXAMPLE: to mix a solution for disinfecting spray.

(Always follow label safety instructions and use required PPE)

1. Measure out appropriate ounces of Oxine® WT into clean container. (Use PPM chart provided and/or calculator)
2. Add appropriate grams of powdered citric acid (CAA) to the measured container of Oxine WT
3. Allow to activate, (Combined Oxine® WT and CAA will turn yellow / light brown when activated (see images below for example))
4. Pour activated Oxine® WT into container of clean water large enough to support desired volume of solution.
5. Apply via trigger spray bottle, hand pump sprayer, power washer, or fogger

Note: See PPM chart provided with product for recommended mixing based on estimated square feet of area to disinfect.

Elapse time after mixing Citric Acid and Oxine WT



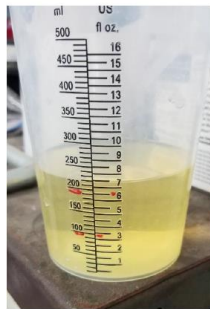
Oxine WT and 2 tsp. CAA



after 1 minute



after 2 minutes



After 3 minutes



after 5 minutes

ALLOW 3-5 MINUTES AFTER MIXING BEFORE DUMPING INTO WATER TANK.