

KEEP YOUR GARDEN HEALTHY WITH SELECTROCID[®]



ABOUT US WHO WE ARE

SMT's patented, pure ClO₂ solutions provide reliable alternatives to conventional applications. Pure chlorine dioxide oxidizes algae, mold, and mildew without harming the cells of flowers or other plants. ClO₂ is also extremely effective at low concentrations.

ABOUT THE PRODUCT

Our EPA-registered Selectrocid[®] series is an aqueous solution of ultra-pure chlorine dioxide. Low levels of chlorine dioxide displace ethylene gas, eliminate invasive growths, and promote greater health and freshness in flowers and plants.



SAVE MONEY

Increase freshness and extend shelf life. Improve the physical environment. Displace ethylene gas which causes wilting and premature death in flowers.



EFFECTIVE

Eliminate unwanted microbial threats. The increased shelf life will lead to a lower spoilage rate and the ability to buy and sell bulk quantities of plants at a higher profit.



EASY TO USE

Simply add water to a Selectrocid[®] series product to generate ultra-pure, aqueous chlorine dioxide that can be applied to hard surfaces for disinfection.

Give us a call

 **855-256-8299**

 INQUIRY@SELECTIVEMICRO.COM

 WWW.SELECTIVEMICRO.COM

