



Improving the World of Disinfection

GO2™ PRODUCT DATA SHEET

GO2™ INFO SHEET

Description:

- ▶ 2 powder component kit to produce 4000ppm solution of Chlorine Dioxide
- ▶ Component A & B are mixed into a specific amount of water to form the 4000(0.4%) solution

Specifications:

- ▶ Refer to MSDS for info on Component A & Component B
- ▶ Shelf life of Components(not mixed) = 5 years
- ▶ Info on 4000ppm Chlorine dioxide solution:
- ▶ A yellow, clear liquid solution of CLO2
- ▶ Specific weight- 1.15
- ▶ Solubility- completely in water
- ▶ pH 4.5 (+/- .3)
- ▶ Stability- Half life of solution= 30+ days

Applications:

- ▶ Potable Water Disinfection
- ▶ Slime Control in water systems
- ▶ Iron & Manganese removal in water
- ▶ Hydrogen Sulfide oxidation in water
- ▶ Animal Housing Bio Control
- ▶ Salmonella Reduction on Poultry Carcasses

Approvals:

- ▶ NSF Std 60 for drinking water
- ▶ US EPA Reg. No.: 84912-2
- ▶ US EPA Est. No.: 11399-CA-01
- ▶ USDA for use as a chemical intervention for salmonella reduction on poultry carcasses

This information is based on our present state of knowledge and is intended to describe our product, however we imply with this no guarantee of properties or descriptions of qualities.

Please read Material Safety Data Sheets before using this product. Download the latest version on www.go2intl.com/download

Refer to specific technical use application data sheets for recommended concentrations per application.



Corporate Office
 2625 Townsgate Road
 Suite 330
 Westlake Village
 CA 91361
 Ph: +1.877.369.4872

Northern California Office
 1990 N. California Blvd.
 8th Floor
 Walnut Creek
 CA 94596
 Ph: +1.925.408.8026

Mexico Office
 Torre IOS Campestre
 Av. Ricardo Margain 575
 Parque Corp. Sta. Engracia
 San Pedro Garza Garcia,
 Nuevo León
 Mexico 66267
 Ph: 52.81.8000.7545

EU Office
 Weena 290, 3012 NJ
 P.O.Box 819, 3000AV
 Rotterdam
 The Netherlands
 Ph: +3.110.282.1687

GO2™ is manufactured in the United States

- ▶ US EPA Reg. No.: 84912-2
- ▶ US EPA Est. No.: 11399-CA-01



APP.503.01.en.090616