



Earth Wise

Technical Information

WATER TREATMENT (DISINFECTION / DEODORISER)

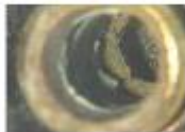
- Drinking water, Ice Water - 1g per 100Lt water = 1ppm
- Process Water - 1g per 25Lt water = 4ppm
- Rinse Water - 1g per 100Lt water = 1ppm
- Disinfection - 1g per 5Lt Water = 20ppm
- Irrigation Water - As per requirement
- Sewage plants - As per requirement



- * Water Treatment
- * Surface Disinfection
- * Shelf Life Extension
- * Deodoriser

SURFACE DISINFECTION / DEODORISER

CIP Systems (Biofilm)
1g in 2.5Lt Water = 40ppm



Equipment & Food Contact Surfaces
1g in 5Lt Water = 20ppm



Water lines shock treatment
1g in 2.5Lt Water = 40ppm



SHELF LIFE EXTENTIONS / ODOUR CONTROL

Fruit & Vegetables
1g in 25Lt Water = 4ppm



Horticulture
1g in 25Lt Water = 4ppm



Chicken / Beef – Carcasses
1g in 25Lt Water = 4ppm



Please note: the ppm above is dependent on Source Water Quality. Poor water quality will require higher dosages.

Certification

Membership

