









CHLORINE DIOXIDE IS REGARDED AS THE SAFEST & MOST POWERFUL DISINFECTANT BIOCIDE Approved by FDA, EPA, NSF, OMRI, EU and Recommended by WHO & many Agencies around the world.

CHLORINE FREE FORMULATION
5 Times stronger than chlorine and bleach solutions

EFFECTIVE AT LOW CONCENTRATIONS

It does not react with other compounds, as compared with chlorine and hydrogen peroxide

ONE MINUTE TO KILL BACTERIA, SPORES, AND VIRUSES Chlorine Dioxide is non-carcinogenic and non-corrosive, as compared with chlorine and hydrogen peroxide

MULTI-PURPOSE USE FOR EVERYONE



DUTRION Chlorine Dioxide is safe and powerful to use for all applications.

Household disinfection: Kitchen & dining areas, counter tops, bathrooms & showers, food & vegetables, remote controls, doors and handles, vehicles, all general cleaning.

Jan/San disinfection: Student desks & offices, restrooms, lockers, showers, hallways, lobbies, kitchens and dining areas, concessions areas, white boards, toys, classrooms, and all other general cleaning.

Industrial disinfection: Aircrafts, trains & subways, busses, vehicles, work places, warehouses, processing plants, and any hard surface.

Dutrion Chlorine Dioxide remains as true gas which make the environment germ free, clean, and safe for public.

Dutrion is excellent for all your water treatment needs and will provide a safe and clean water for your family.



User Guide & Dilution Rates

Make a DUTRION Stock Solution





Use a clean plastic container, tank, or vessel. Fill with the required amount of water and add Dutrion tablet according to dosing table. Allow to rest 1-3 minutes and your solution is ready to use. If using a Stock Solution, dose to desired concentration.

Mopping & Wiping Hard Surfaces



Use Dutrion at a 100-ppm concentration.

Follow the dilution chart below for your application

Applications:

Any hard surface, such as:

Floors, Toilets, Doors, Shelves, Carpets, and all other hard surfaces and much more.

Spray Machines & Bottles





Use Dutrion at a 100-ppm concentration.

Follow the dilution chart below for your application

Applications:

Any applications, such as:

Household items, Offices, Warehouses, Clothes, gloves, All Jan-San applications and much more.

Low Pressure Sprayers



Use Dutrion at a 100-ppm concentration.

Follow the dilution chart below for your application

Applications:

Professional and Industrial use for: Offices, Warehouse, Hospitals, Food processing, Delivery areas, All work places, Cruise ships and vessels and much more.

1 gram (0.035 oz.), 4 gram (0.14 oz), 20 gram (0.71 oz) Add tablets per specified amount of tap water

Dutrion is a broad spectrum disinfectant when used at 100 ppm

When asea at 100 pp					
Dosing Table For 100 PPM/MgL Concentration					
Amount of Water	1 Gram tablet	4 Gram tablet	20 Gram tablet		
1 Qt (1 L)	1				
1 Gal (4 L)	4	1			
5 Gal (19 L)		5	1		

Key Points:

Ready to use in 30 seconds to 2 minutes. Dutrion generates 5 electrons for exceptional disinfection action.

In 5 minutes at 100 ppm (mg/L) Dutrion provides a 5.5 log reduction or greater efficacy (99.9995).

Oxidizing disinfectant with no residue! Use with a low-pressure sprayer, spray bottle, or electrostatic sprayers.

Safe to use, non-carcinogenic, and easy to handle technology.

Contact your local distributor

ı		
ı		
ı		
ı		
ı		
ı		
ı		