









Cl02 Liquid Shocker™ INSTRUCTIONS

Generates up to 20 gallons of Active Liquid Chlorine Dioxide.

Read all instructions before using!

In order to guarantee success, follow all directions exactly as indicated

The ClO2 Liquid Shocker™ can be used to create liquid Chlorine Dioxide anywhere from 2 gallons to 20 gallons depending on the desired concentration. Beware that the less water you use, the higher the concentration or PPM (Parts Per Million). The use of 2 gallons will result in a concentration of 100PPM which is very likely to bleach most surfaces it comes in contact with and should be used for intense odors on hard surfaces such as cement, wood, counter top or any hard surfaces. If you wish to use this to deodorize items made of soft materials such as carpets or cloth or large hard surface areas you should dilute the ClO2 Liquid Shocker™ with 5, 10 or 20 gallons and use it with either a pressurized sprayer or mop or manual sprayer following the instructions that follow.

SURFACE DEODORIZER FOR SEVERE ODOR IN CONFINED OR UNCONFINED SPACES

PRESSURIZED SPRAYER APPLICATION

- 1. Fill a container with 2 to 20 gallons of room temperature water.
- Open foil packet and remove inner Cl02-DMG Technology™ pouch. DO NOT CUT OPEN THE Cl02-DMG Technology™ POUCH.
- 3. Drop ClO2-DMG Technology™ pouch into the container and wait for 30 minutes.
- 4. When ready, gently stir the solution and pour into the sprayer and pressurize the sprayer.
- 5. Spray surfaces down liberally, allow to air dry. No rinsing is needed.
- Remaining solution should be depressurized for storage in a well ventilated environment. The chlorine dioxide solution will last for up to two weeks when stored in an opaque container out of direct sunlight.
- 7. When finished, empty the remaining solution down a drain. Remove the spent pouch from the sprayer unit. Discard the spent pouch in an outdoor refuse container.

FOR FLOOR SURFACE APPLICATION

1. Fill a mop bucket with 5 - 10 gallons of warm water.

- Open foil packet and remove inner Cl02-DMG Technology™ pouch. DO NOT CUT OPEN THE Cl02-DMG Technology™ POUCH.
- 3. Drop ClO2-DMG Technology™ pouch into the mop bucket. Wait 10-15 minutes. If cool water is used, wait at least 30 minutes prior to use.
- Using the mop, apply the solution from the bucket liberally to thoroughly clean/deodorize the floor. No rinsing is needed.
- 5. When finished, empty the remaining solution down a drain. Remove the spent pouch from the bucket. Discard the spent pouch in an outdoor refuse container. Note: When floor is dry, the floor will be deodorized and the residual chlorine dioxide will continue deodorizing the indoor air.

OTHER HARD SURFACE APPLICATION

- Fill a dispenser unit with 5 gallons of room temperature water.
- Open foil packet and remove inner Cl02-DMG Technology™ pouch. DO NOT CUT OPEN THE Cl02-DMG Technology™ POUCH.
- 3. Drop pouch into container. Close the lid and wait for 30 minutes.
- When ready to use, gently shake the container to ensure the complete mixing of solution. Use a 5 gallon dispenser designed to allow fast filling of small spray bottles for cleaning and deodorizing

- application. Use of opaque bottles is recommended to extend product life.
- 5. Spray surfaces down liberally, wipe and allow to air dry. No rinsing is needed.
- 6. The chlorine dioxide solution will last for up to two weeks when stored in an opaque container out of direct sunlight. When finished, empty the remaining solution down a drain. Remove the spent pouch from the dispenser unit, Discard the spent pouch in an outdoor refuse container.

1-877-RX BIOCIDE / 1-877-792-4624 www.BiocideSystems.com

Cl02 Liquid Shocker™ is a safe and non-toxic product that will degrade into a saltwater solution. All components are biodegradable and eco-friendly.

WARNING: Because of so many variables in material, textile and finishes, it is strongly recommended a spot test be done prior to full application to insure no bleaching will occur for your particular application. If bleaching does occur you can always dilute further and re-test until right concentration is achieved.

LIS-RT-01-110512













