

Dry Chlorine, Helpful Tips

Use dry chlorine within Six (6) months from date of purchase
Store in a cool, dry environment with little temperature change
Do Not store in direct sunlight
Do Not store near acids or other incompatible chemicals

Best Practice / Longest Storage

If you are trying to get the most out of your chlorine or carrying product on your service truck, store your chlorine inside a plastic cooler (like a Coleman Plastic cooler) with one of our Sentry Protection Pouches. This will dramatically extend the life of the chlorine and reduce corrosion caused by chlorine off gassing.

Most customers do not know that chlorine is always off gassing, even inside sealed containers or bags. By reducing temperature change and reducing humidity the chlorine will off-gas less. The Sentry Protection Pouch will help absorb these gases before they leave the cooler, ultimately reducing corrosion of nearby products.

Refilling Equipment

- Never Mix old / bad chlorine with new chlorine
(Chlorine pellets are similar to apples, one bad one will take out the entire bunch.)
- Always refill hoppers where the oldest chlorine is used first
- Use a Sentry Protection Pouch when possible

Sentry Protection Pouch

(part # M 421101)

The Sentry Protection Pouch is designed to "suck-up" the unwanted chlorine fumes. Simply place the pouch inside the cover of the chlorinator and let it go to work.

DO NOT PUT INSIDE CHLORINE JAR OR IN DIRECT CONTACT WITH CHLORINE. The Sentry Protection Pouch will reduce corrosion to surrounding electrical and metal components. It will also reduce the strong fumes often noticed when removing the cover of the chlorinator. **Replace the pouch with every refill** of the chlorination system.

Keeping chlorine on your service truck. Place chlorine inside plastic cooler along with a Sentry Protection Pouch. This will reduce shelf and tool rusting in addition to keeping the product fresh longer.