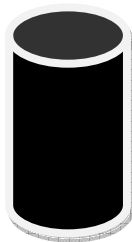


# CHLORINE DIOXIDE GENERATOR EOX TECHNOLOGIES.

## Generation of EOXIDE (0, 85%) 100 liter: 8500 ppm



1. Take a dark container/tank of HDPE which can contain 100 + liter liquid.



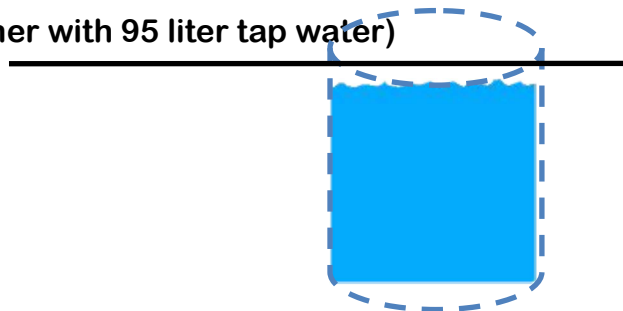
Empty container



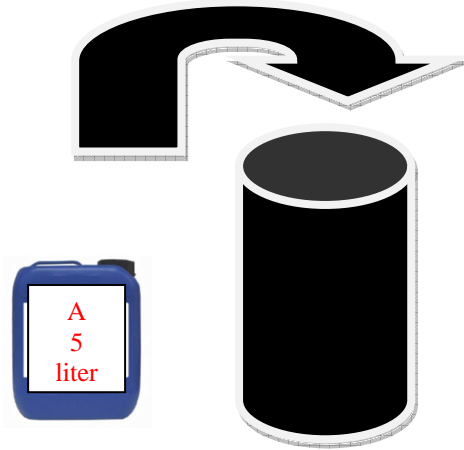
2. Fill the container with 95 liter of tap water.



(Fill container with 95 liter tap water)



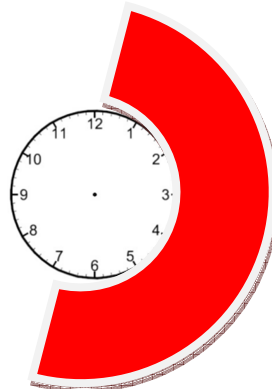
3. Then add 5 liter of EOXIDE component A to the 95 lit of water.



4. Then add 4.3 kg powder of EOXIDE component B to the water.



5. Close the container.
6. Wait for minimum 7 hours.



7. Mix contents in the container one time.

**EOXIDE 0.85% ClO<sub>2</sub> is ready to use.**