## EOX TECHNOLOGIES.

## Preparation of eOxide (0, 85\%) 20 liters:

Use new pack 1 lit A \& 0.850 mg of $B$

1. Take a dark container/tank of HDPE which can contain 20 liter liquid.


Empty container
2. Fill the container with 19 liter of tap water.

3. Add then 1 L of component A to the 19 L of water.


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4. Then add .850 mg . Of powder component $B$ to the water.
5. TIP rinse empty bottle with Small amount of water and add to mixture

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

Wait for 7 hours

8. Mix contents in the container one time with PVC Pipe.
9. Eoxide $\ell q 0.85 \%$ is ready to use.

