



## eOxide LQ Tablets 20 gm



### Packaging

1 x Foil bag (contents 10 x 20g soluble chlorine dioxide tablets)  
1 x Box (contents 25 x Foil bags 250 tablets)  
Size of tablets: 30mm x 15 mm

### Ingredients

Sodium Chlorite – 1 to 10%  
Non Hazardous ingredients to 100%

### Uses

Disinfecting Potable Water.  
Disinfecting all types of water tanks. (Caravan, boats, household, etc.)  
Disinfecting non-potable water. (Dose rates will be higher than normal)  
Disinfecting hard surfaces and equipment. (Mould, mildew & bacteria disinfection)  
Food Processing  
Ice making  
Fishing Industry  
Agriculture, Horticulture, Hydroponics and Viticulture.  
Cooling Towers  
Odour Removal/Control

### Directions for Use

When handling tablets avoid contact with skin.

1 tablet treats up to 2000 liters of potable water at 1 PPM  
We recommend 1 tablet per 500/1000 liters for the initial dose rate and a standard 1PPM dose rate for ongoing treatments.

20 gm tablet treatment volumes are detailed below:

Volume of water to be treated	500L	1000L	1500L	2000L
Tablets used	1	1	1	1
PPM of Chlorine Dioxide	4 ppm	3ppm	2 ppm	1 ppm

If treating cloudy or dirty water, please contact an eOxide [chlorinedioxide.co.za](mailto:chlorinedioxide.co.za) +27829574032 representative for the appropriate dose rates. Chlorine dioxide test strips are available for testing treated water.

For dose rates and Approval information please visit: manufacturer  
<https://www.nwsolutions.com.au/resources/chlorine-dioxide-approvals/>

For efficacy data on eOxide tablets please visit [https://www.nwsolutions.com.au/wp-content/uploads/2017/06/CleanOxide-75- DPI\\_2015\\_Efficacy-of-disinfectants.pdf](https://www.nwsolutions.com.au/wp-content/uploads/2017/06/CleanOxide-75- DPI_2015_Efficacy-of-disinfectants.pdf)



## eOxide LQ Tablets 20 gm

### 20 gm Tablet hard surface disinfection volumes below

Volume of water to be treated	10L	20L	30L	40L
Tablets required	1	2	3	4
PPM of Chlorine Dioxide	200 ppm	200 ppm	200 ppm	200 ppm

When spraying hard surfaces with a spray bottle/vessel at the recommended dose rates for hard surfaces always rinse with fresh water after use to avoid damage to the spray vessel. When spraying or treating coloured surfaces always test the product to make sure it does not bleach the surface being treated.

When treating metals always rinse with fresh water after using CleanOxide at the recommended dose rates for hard surfaces. Chlorine Dioxide is Biodegradable at the above dose rates and will break down to small amounts of table salt after use.

Please note the chlorine dioxide demand will always be dependent on the quality of water being treated. The greater the chlorine dioxides demand the more chlorine dioxide will be required.

#### **Note**

If treating drinking water, wait at least eight hours after treatment before consuming treated water.

#### **Expiry**

After opening tablets best used before 12 months

#### **Storage**

Store in a cool dry place in the original package. Keep package tightly sealed when not in use. **Keep out of reach of children.**

#### **FIRST AID**

If poisoning occurs, contact a doctor or Poisons Information Centre (telephone 13 11 26). If swallowed, rinse mouth with water and give plenty of water to drink. Obtain immediate medical attention. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor. If skin contact occurs, remove contaminated clothing and wash affected area with soap and water.

#### **SAFETY DATA SHEET**

Additional information is listed on the Safety Data Sheets (SDS) for CleanOxide Tablets. SDS is available from eOx [water@truewan.co.za](mailto:water@truewan.co.za).

#### **CONDITIONS OF SALE**

Natural Water Solutions Pty Ltd warrants that this product conforms to its chemical description and Natural Water Solutions Pty Ltd will replace this product if found to be faulty as a result of the manufacturing procedure. As the use of this product is beyond the control of the manufacturer, no warranty is either expressed or implied and no liability is accepted for any damage or injury arising from its use or misuse.