

Natural Water Solutions CleanOxide® Tablets

Each 100 gram tablet treats up to 10,000 litres of water



The superior water sanitisation solution

Water tanks need to be treated regularly to ensure there is no harmful build-up of micro-organisms and biofilm.

Organic material in water tanks can be harmful to your health and negatively affects the taste and odour of water. The build-up of biofilm in pipes can also cause problems in the flow-rate and longevity of your system. CleanOxide®, which is Chlorine Dioxide, is the most effective product on the market to clean water tanks and ensure the water is safe for consumption.

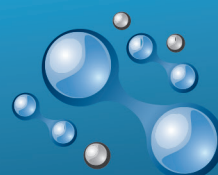
Benefits of CleanOxide®

- Effective over a broad pH range (4 to 10).
- Controls bacteria, fungi, viruses, biofilm and algae.
- Neutralises unpleasant taste and odours from tank water.
- Safer than Chlorine. CleanOxide® does not react with ammonia & does not produce toxic compounds in contact with organic materials present in water.
- Effective at lower dose rates than chlorine or bromine.
- Non-corrosive at the recommended dose rates.
- Bio-degrades in sunlight, so no harmful effect on the environment when flushing your tank.
- Micro-organisms do not develop resistance to CleanOxide®.
- Approved in Australia for the treatment of drinking water since 2005.

More information, to order or find a reseller

Web: naturalwatersolutions.com.au

Phone: 1800 226 303



NaturalWater
SOLUTIONS

Natural Water Solutions CleanOxide® Tablets

Each 100 gram tablet treats up to 10,000 litres of water



Directions for Use:

- When handling tablets avoid contact with skin.
- Every 100-gram tablet treats 10,000 litres of water
- Remove the tablet from the packaging and add them directly to the water source. Best dosed in the evening. For large water tanks, for best results we recommend to use a small solar or electric submersible pump to distribute and aerate the water during the treatment. If possible permanent use of this pump will assist with water movement and water quality.
- Please note the amount of CleanOxide® required to sanitise the water will be dependent on the quality of water being treated. When used as a general treatment or precautionary measure, you can treat up to 10,000 litres for every 100-gram tablet. If treating cloudy or dirty water, please get in touch to discuss the optimal dosage.
- If dosing in smaller than recommended quantities, please avoid inhalation of vapours from water being treated.
- If treating drinking water at the recommended dose rates, we recommend waiting at least twelve hours after treatment before consuming treated water. After opening, the tablets are best used within 12 months.

Frequently Asked Questions

Can I wash my clothes with treated water?

When higher dosages than those for normal treatment, it is recommended to wait for 48 hours after dosing if the treated water feeds into your washing machine. Test the first wash on 1 or 2 old coloured clothes to make sure they don't get any discoloration.

Can I use CleanOxide® in a fish pond?

No. CleanOxide® is a biocide which will damage the fish's gills and kill them over time.

Is there an alternative to CleanOxide® tablets for large tanks?

Yes. There is CleanOxide® Liquid 75 which we recommend to treat larger water tanks. However, due to its potency, this should be applied by professionals. Contact Natural Water Solutions for more information. Alternatively, you can reduce the tank water level when using tablets for treatment.

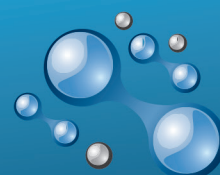
How often should I treat my water with CleanOxide®?

The frequency of dosing depends on the incoming water source and the water movement in your tank. For clean water such as stored potable water or rainwater, we recommend a maintenance dose every 3 Months. If you notice discoloration, odour or bad tasting water, reapply the maintenance dose.

How long do CleanOxide® tablets last?

After opening, the tablets are best used within 12 months.

For more frequently asked questions, please visit naturalwatersolutions.com.au, or phone 1800 226 303



NaturalWater
SOLUTIONS