User Guide

Industrial & Commercial

About The Water Cleanser

It is important to understand that the Water Cleanser is encouraging the natural environment to solve or improve the water quality. Depending on the existing water quality and unique circumstances, the timing of the results will vary. For example, where there is water flow the product will work faster, however in most cases there will be results within 10 weeks.

This is an organic product for organic problems (waste). If your water quality issues are being generated by chemical influences (i.e. fertilizer) then this product will help but not eliminate the problem. If Chemical influences are present, it will take longer for The Water Cleanser to take effect.

How to use

Industrial Blocks

- Write date on block and diarise for 6 months for replacement.
- For floating blocks create a hole in the wax block to insert a rope and tie to a weight (ie brick). 5kg blocks already have the rope attached.
- Throw block into water away from the edge. Sinking blocks are weighted so they will sink and stand vertically.
- Ensure that block is completely away from the edge to ensure that it does not land on the banks as it will melt out of water.
- Space the block equally in dam: recommend 1kg = 100m2

Septics

- ♦ Diarise replacement for 6 months
- ♦ Break a small portion of one block (100g) and place in toilet basin
- ♦ Place one block (1kg) in each tank

Hints and Tips

- This product is an organic solution to organic problems, if you have chemical contamination you will require a chemical solution. For example we had a pond that would not come clear on inspection we discovered that there was an old copper pipe leaching into the water; once the copper piping was removed The Water Cleanser worked.
- ♦ You must replace the blocks otherwise you will break the breeding cycle and your water quality will return to its original state.
- ◆ The Water Cleanser needs a continuous source of organic waste so often this product works best with fish and plants in the water.
- The Water Cleanser is completely safe to all forms of life, both plant and animals.
- The Water Cleanser will stop algae by starving the algae of its food source which, in most cases, is produced by organic waste.
- Algae may take longer to dissipate when there is another food source that is not organic waste (eg fertilizers and antibiotics).
- It is normal for your algae to go from green to brown. This is the first stage of the algae being exhausted of its food source.
- In stagnant water the process will take longer up to 10 weeks.



- ◆ Existing water quality will play a part in the products performance. In running or moving water the microbes eat the hydrocarbon at a quicker pace therefore seeing results much earlier. The first thing that will be noticeable is reduction in stench.
- ♦ If you see no results after 10 weeks then we need to analysis your water as there is a source of contamination that needs to be determined.

Consulting Service

There are several factors that can effect the efficiency of The Water Cleanser within Industrial and Commercial Applications. These include, but are not limited to

- water quality
- water flow
- existing chemical contamination

To help our customers receive the most from our product, we offer a consulting service that is tailored to your specific situation. Using an array of methods and products we will provide environmentally friendly solutions to your water system. For further information on how we can help you find a natural solution to your water problems, please call our head office.

Tel:+61 8 9414 8364

sales@twca.net.au



Applications

◆ Sewerage Plants

♦Dams

◆Agriculture (bore water and spraying)

Dosage

A simple solution for dosage amounts is 1kg per 100m2. In commercial or industrial applications additional factors such as water quality, water flow and existing chemical contamination can effect the dosage amount required.