

Acts as a sanitiser treatment for aquaculture and

fisheries water

- Enhances water quality
- Improves aesthetic landscape appeal



For use in:

- Fisheries, ponds, lakes, reservoirs, drinking water sources.
- Golf courses and ornamental water

**Lake Aid Oxy** is a non-invasive way to treat ponds and lakes without removing fish or draining the water. It is safe for fish, invertebrates and the wider environment however do avoid unnecessary direct contact with desired plants.

Lake Aid Oxy is best applied by qualified persons to achieve optimum results.



**Concept to Completion** 

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## FISHERIES - Dissolved oxygen (DO)

Lake Aid Oxy will reverse dissolved oxygen (DO) depletion almost instantly so is an excellent 'fail safe' against fish kill caused by reduced DO in fisheries. The recommended dose rate to elevate DO is 20mg/m2, the dose should be reapplied as often as is required to support the DO in solution.

## **AMENITY LAKES, PONDS and Aqua Parks**

Lake Aid Oxy will at the correct dosage kill blue/green algae (BGA), also known as cyanobacteria, as well as diatoms and filamentous algae (blanket weed). One of the key maintenance issues in sustaining a balanced aquatic life in fisheries. As a result of this side effect it may be necessary, following treatment, to remove dead algae accumulating on the water surface. The recommended dose rate to kill BGA is 80-100mg/m2, the dose should be reapplied after 5-10 days; following the second dose the BGA population should be reassessed and if required a third treatment applied.

Remember **Lake Aid Oxy** as well as reversing low DO and killing BGA and blanket weed will help to create the balance needed by a vibrant environment for fish and all aquatic life.

**Lake Aid Oxy** is safe for use where public access to the water is permitted and totally harmless to pets and wildfowl.

## **GOLF COURSES & ORNAMENTAL WATERBODIES**

Golf clubs use a lot of water for irrigation, to provide other facilities e.g. fishing and contribute to the natural function of aquatic ecosystems and surrounding wildlife. The use of **Lake Aid Oxy** will provide an economic and effective solution in keeping stored water in top condition. **Lake Aid Oxy** will reduce the need to clear pump systems by reducing algal loading and fouling filtration and pumps.

The information provided reflects our best knowledge at the time of issue. This information is subject to change arising from new developments and findings. We do not undertake any liability for the use of our products and information. All trade is subject to our Terms and Conditions of sale.

The A.G.A. Group and Lake Aid operate a policy of 'Best Practice' and are bound by the Code of Conduct of both the Institute of Fisheries Management and the Society of Biology. The A.G.A. Group will quote for the supply of materials, their installation or for 'turnkey' projects.

A.G.A. is Quality assured to: ISO9001: 2015, ISO 14001: 2015 and ISO45001: 2018.

A.G.A. Group is a trading styles of A.G.A. Group Enviro-Fix Limited.
A.G.A. Group and Lake Aid are trading styles of A.G.A. Group Consultancy Limited.

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