



LAKE AID

Merton Hall Ponds
Merton, Thetford
Norfolk IP25 6QH
+44 (0) 1953 886 824
hello@lakeaid.uk

lakeaid.uk

Product Specification Sheet Lake Aid AquaBio

Designed and developed in-house, Lake Aid AquaBio is a smart solution to biological silt removal. A micronised powder produced from the processing of high purity gypsum mineral, AquaBio rebalances the composition of the water to reduce silt and combat eutrophication by the provision of calcium sulphate.

Product materials

- $\text{CaSO}_4 \cdot 2\text{H}_2\text{O}$ - Calcium Sulphate Di-hydrate

Product data

Purity Minimum	97.0%
pH	6-8

Particle size	
+300 microns	Maximum 0.2%
+ 150 microns	Maximum 2.5%
+75 microns	Maximum 25%

Storage

When stored under normal dry conditions, this product will not deteriorate chemically, however; it is susceptible to compaction lumps. Each bag is stamped with a date of manufacture and a batch reference. Stocks should be rotated so that the oldest material is used first.

This information is for reference purposes only and is not intended as a warranty or guarantee.



LAKE AID

Merton Hall Ponds
Merton, Thetford
Norfolk IP25 6QH
+44 (0) 1953 886 824
hello@lakeaid.uk

lakeaid.uk

Supply details

- ❖ Lake Aid AquaBio is available in 25kg paper sacks or plastic tubs depending on manufacturing location.
- ❖ Other pack options such as IBC (bulk bags) and bulk product via road tanker may also be available.

This product is produced exclusively for the A.G.A. Group and is marketed under the name of Lake Aid AquaBio.

For further technical information, health and safety issues or advice on any matter relating to a Lake Aid product, please contact us directly.

Please note, we contract solely upon our Conditions of Sale and Delivery, a copy of which is available for download from our website.