



Microbial Water Cleaner and Deodoriser Removes Algae & Blanket Weed from Ponds & Lakes

- ✓ Prevents blanket weed and algal blooms
- ✓ Helps to prevent green and cloudy water
- ✓ Reduces organic silt build-up
- ✓ Eliminates odour problems
- ✓ Non-chemical, safe for fish farms and irrigation ponds

Maxwell AlgaPhite Action:

Maxwell AlgaPhite is a natural formulation of bacteria, enzymes, buffers and dispersing agents. These help to prevent algae blooms by removing the primary food source –Nitrates and Phosphates - of the algae from the water.



25 x 227g
water soluble sachets

Application & Dosage:

Simply throw the required number of sachets into the water so they disperse equally around the body of water. Apply on a weekly basis throughout the Spring/ Summer and Autumn when water temperature exceeds 7oC.

Initial dose use two 227g sachets per 800m3 (176,000 gallons) of water. Followed by one sachet per week.

Additional Information

Maxwell AlgaPhite will control existing algae problems by removing the food source. It may take up to 6-9 weeks to remove nitrogen stored in severe algae blooms. Do not apply if the water temperature is below 7oC. Flowing ponds and lakes must have at least a 50% retention of water over a 2-week period. A water pH higher than 8.5 and high levels of Iron or Manganese in the water will inhibit the action of Maxwell AlgaPhite.

Contains

Natural bacteria and fungi, buffers and natural dispersing agents. Containing 13 primary strains of non-pathogenic bacteria at a concentration of 2 billion CFU's per gram.

Precaution

Avoid breathing dust. In case of inadequate ventilation, wear respiratory protection.

IF INHALED: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing. If experiencing respiratory symptoms call a doctor/physician.

Dispose of contents/container in accordance with local regulations.



Maxwell Amenity Ltd

Allscott Park, Allscott, Telford TF6 5DY

☎ 01952 897910 📍 01952 247369

maxwellamenity.co.uk