

# SYMBIO BLUE WATER FIZZY TABS



- ✓ Aids the reduction of organic sludge build – up
- ✓ Diminishes the nutrients that fuel heavy algal growth
- ✓ Controls problem odours
- ✓ Reduces the build up of compounds toxic to fish
- ✓ Fish Safe

**MODE OF ACTION** Fish in ornamental ponds are greatly affected by dirty water. A build up of nutrients and organic pollutants causes stress to the fish which can make them more susceptible to disease.

Regular use of **Blue Water Fizzy Tabs** introduces beneficial bacteria into the water that help to degrade accumulating organic pollutants; reduce the build up of toxic compounds in the water such as ammonia and nitrites and reduce the dissolved nutrients - nitrates and phosphates - that can fuel heavy algal growth.

On application, the naturally occurring bacteria in **Blue Water Fizzy Tabs** grow on all the surfaces within the pond. This bacterial growth creates a bio-film that also makes the bottom and side surfaces easier to clean.

The reduced build up of organic matter will also help to keep oxygen levels stable preventing the proliferation of anaerobic bacteria that can result in the production of noxious gases such as hydrogen sulphide (The gas that smells like rotten eggs!)

Regular, scheduled maintenance and cleaning is still very important for the health of a pond and the fauna that live in it but **Blue Water Fizzy Tabs** will allow reduced frequency of cleaning and make each clean quicker and easier.

**PACK SIZE:**  
20 per tube

## APPLICATION RATE

Less than 500 litres (110 gallons) 2-4 tablets per month.

500 – 5000 litres (110-1,100 gallons) 4-8 tablets per month.

Up to 50,000 litres (11,000 gallons) 8-20 tablets.

For ponds of more than 50,000 litres contact Symbio for advice on the most appropriate management options.

## 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