## STARVER ${ }^{\circledR}$



Starver ${ }^{\ominus}$ removes phosphate which is THE major food source for algae in pool water. Starver ${ }^{\circledR}$ is most effective when treating phosphate levels below 2ppm (2000 ppb). For higher levels use Lo-Chlor Starver ${ }^{\circledR}$ X.

CAUTION: If algae is present this must be treated with a Lo-Chlor Algaecide prior to starting the application of Starvere.

## GENERAL INSTRUCTIONS

1. Backwash the filter, check filter pressure and adjust pH to 7.2-7.4.
2. Use a reliable phosphate test kit to establish the phosphate level in your pool water.
3. Shake the container for a minimum of 30 seconds and add the required dose (see dose rate below) slowly into the skimmer with the pump and filter running.
4. Check filter pressure after $48-72$ hours. Backwash the filter and add a maintenance dose.

## DOSE RATES:

INITIAL: For a phosphate reading up to 1ppm (1000ppb) add Starver® at a rate of 500 mls per 50,000 litres of water every 2 - 3 days. For a reading greater than 1ppm (1000ppb) but below 2ppm (2000ppb) add Starver® at a rate of 1 litre per 50,000 litres of water every $2-3$ days.
MAINTENANCE: For a phosphate reading between $0-0.2 \mathrm{ppm}(0-200 \mathrm{ppb})$ a regular maintenance dose of 500 mls per 50,000 litres water is required every 2 weeks.

Please note: Starver ${ }^{\circledR}$ is suitable for use with Sand, DE \& Glass Filter Media. For cartridge filters we recommend use of Lo-Chlor Starver ${ }^{\ominus}$. The required dosage should be added until you finish the container.

Australian Patent No. 675,512 • U.S. PATENT No. 5,683,953 • Under license to D.J. Mills • STARVER ${ }^{\circledR}$ is a trademark of D.J. Mills.

For further information go to our website www.lo-chlor.co.uk.
The purchaser assumes all risk of use and handling where the product is not used in accordance with the directions given.

