

Overstabilised

Recommended Treatment

Treatment based on a 50,000l Pool



- The only way to reduce the stabiliser level is to drain a portion of pool water

Take care not to drain the water level to the bottom of the weir to prevent the risk of burning out your pool pump.

- Top up with fresh water.
- Repeat as necessary until the stabilizer level is within the recommended range. Retest pool water.
- **Please note:** High levels of stabilizer may result in insufficient free chlorine and harmful bacteria in your pool water. DO NOT EXCEED 50ppm.
- Consider using non-stabiliser chlorine products like HTH® Granular+ Mineralsoft™ Pool chlorine and HTH® Non-Stabilised Floater until the stabilizer level is within the recommended range.
- Correct filtering hours in accordance with pool size.
- Select floater that is suitable for your pool size.