

## No / Low Chlorine

### Causes:

- Insufficient Chlorine
- Adding chlorine at the wrong time of the day
- Bad weather

All dosages are based on an average pool with a capacity of 50 000 litres. Adjust according to your pool size, regional variations and weather conditions.

### Precautions:

**In the case of Vinyl or colored lining, add HTH® Granular+ Mineral soft™ directly to the weir to prevent bleaching.**

### Treatment:

1. If your pool is stabilised (a cyanuric acid level of 50ppm) add 250g HTH® Granular+ Mineralsoft Pool Chlorine every other evening or as often as required to maintain a chlorine residual level of 1 – 3 ppm.
2. Shock treat with 3 cups of HTH® Granular+ Mineralsoft Pool Chlorine or 1 sachet of HTH® Shock It® once a month

### Recommended Product/s:

HTH® Granular + Mineralsoft Pool Chlorine or use HTH® Shock It® for monthly shock treatment.