



7 Kayleigh Drive, Maroochydore Qld 4558
Phone: 07 5443 2111

20 Rene Street, Noosaville, Qld 4566
Phone: 07 5449 7855

134 Bulcock Street, Caloundra, Qld 4551
Phone: 07 5438 1588

QBCC License No: 69021
QBuild Registration No: 878105

LO-CHLOR Iron Stain Remover



High-strength formulation specially designed to remove **BROWN IRON STAINS** from swimming pool surfaces.

Lo-Chlor **IRON STAIN REMOVER** contains a special acid blend and has been specifically developed to remove **BROWN IRON STAINS** from swimming pool surfaces.

DIRECTIONS FOR USE:

- Allow the Free Chlorine level to fall below 0.5 PPM by switching off the Salt Chlorinator or using **Lo-Chlor CHLORINE REMOVER**.
- Adjust pH to 7.2 to 7.6.
- Add 1 Kg of **Lo-Chlor IRON STAIN REMOVER** per **50,000** litres of pool water with the pump and filter running.
- The product may be **sprinkled directly** over the stained area or **evenly distributed** around the pool.
 - **CAUTION:** When using in **QUARTZON, COLOURED PEBBLE, COLOURED MARBLE, EXPOSED AGGREGATE** finishes or **PRINTED VINYL LINERS**, do not allow direct contact with the pool surface. **In these cases, it is recommended that you MIX IT IN A BUCKET OF WATER and DISPERSE AROUND THE POOL EVENLY.**
- Run the pump and filter for a **minimum of 24 hours**, then **resume normal filtration**.
- Pool water **must be re-balanced** following use of **Lo-Chlor IRON STAIN REMOVER**
- Consult **your pool professional** for advice on re-balancing pool water

SPOT STAINING

For less severe **SPOT STAINING**, we recommend that you add a small amount of **Lo-Chlor IRON STAIN REMOVER** to a sock or stocking, then attach to the end of a telepole and dangle **close to but not directly touching the stain** and see if this removes the stain. If no sign of improvement is shown after a few minutes, revert to the procedure as above.

Most IRON STAINING forms due to INCORRECTLY BALANCED WATER



PO Box 8088, Maroochydore BC, Qld 4558

accounts@billabongpoolservice.com.au

www.billabongpoolservice.com

