

# POOL FACT SHEET

## STAIN REMOVAL

### POOL SURFACE STAINING

When stains appear on swimming pool surfaces immediate action should be taken to avoid costly draining and acid washing of the pool surface.

Stains are either caused by metals such as iron, copper or manganese entering the pool water or organic matter such as tannins and pigments from plants which have collected in the pool.

1. Establish whether the stain is caused by the presence of metals or if it is organic
2. Test and adjust pH to recommended levels (7.2-7.6)
3. Add 1kg per 50,000L of Pure Blue Stain Remover.
4. Should the Stain be metal based then the addition of Pure Blue Metal Out is required
5. When the treatment is complete have your pool re-tested to ensure rebalancing of pool water

#### **NOTE:**

Pure Blue Stain Remover will only lift the stain only. Metal Remover will remove the stain to the filter to be back washed out of the pool. Should there be a high presence of metals in the water then more than 1 dose may be necessary.