



## How to recover a green pool

A green pool can be as a result of many factors but ultimately it is unpleasant and unhygienic.

To recover the pool from an algae contamination the following steps are advised.

- Test the pool pH and adjust to 7.0 7.4 using BAYROL pH Minus.
- Brush the floor and walls vigorously to dislodge the algae. Vacuum as much as possible away to waste.
- Thoroughly backwash the filter for approx. 5 mins.
- With the circulation running carry out a shock chlorination using: 15g per 1m³ of Chloryte or 25g per 1m³ of BAYROL Chlorifix Carefully follow the instructions on the label.
- Place a cartridge (sock) of BAYROL Superflock Plus into the skimmer or pump basket (one cartridge up to 50m<sup>3</sup>) ensure that the circulation runs continuously on filtration for at least 24hrs.
- Following day test chlorine. If below 1.5mg/l repeat the shock chlorination process.
- Backwash the filter again for approx. 5mins.
- If required, place a cartridge (sock) of BAYROL Superflock Plus into the skimmer or pump basket (one cartridge up to 50m³) ensure that the circulation runs continuously on filtration for at least 24hrs.
- Once pool water is clear carry out backwash. Disinfect filter using BAYROL Filter Shock Tabs (1 tablet/15m³)
- If required, place a cartridge (sock) of BAYROL Superflock Plus into the skimmer or pump basket (one cartridge up to 50m<sup>3</sup>)
- Add BAYROL Desalgine to the pool water at a rate of 250ml per 10m<sup>3</sup>

Following treatment completion, test the pool water chlorine level is within accepted range prior to swimming.

Check list of products required:

- Bayrol pH Minus
- ❖ Bayrol Chlorifix or Bayrol Chloryte
- Bayrol Superflock Plus

- ❖ Bayrol Desalgine
- ❖ Bayrol Filter Shock Tabs.
- ❖ Pool Tester