

How to recover a green pool using Floc 'n' Drop

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.

1. Test the pool pH and adjust to 7.0 - 7.4 using BAYROL pH Minus.
2. Brush the floor and walls vigorously to dislodge the algae. Vacuum as much as possible away to waste.
3. Thoroughly backwash the filter for approx. 5 mins.
4. Ensure water level is adequate for prolonged vacuuming at a later stage.
5. Switch multiport valve to 'Recirculate' to bypass the filter. With the pump running carry out a shock chlorination using:
15g per 1m³ (220 gals) of Chloryte
Carefully follow the instructions on the label.
6. Add New Wave 'Floc and Drop' at the rate of 20ml per 1m³ (220 gals) following the instructions on the label.
7. Allow the pool water to circulate for at least 2 hours.
8. Switch off the pump and allow water to sit for at least 12 hours.
9. If water has cleared, gently vacuum the settled debris to waste. If still murky, check chlorine level is at least 5mg/l and leave to sit for a further 12 hours.
10. Once clarity has returned and debris has been vacuumed, carry out a backwash. Disinfect filter using BAYROL Filter Shock Tabs (1 tablet/15m³)
11. Balance pH 7.0-7.4 place a cartridge (sock) of BAYROL Superflock Plus into the skimmer (one cartridge up to 50m³) ensure that the circulation runs continuously on filtration for at least 24hrs.
12. Add BAYROL Desalgine to the pool water at a rate of 25ml per 1m³ (220 gals)

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

Check list of products required:

- ❖ Bayrol pH Minus
- ❖ Chloryte Granules
- ❖ New Wave 'Floc and Drop'.
- ❖ Bayrol Superflock Plus
- ❖ Bayrol Desalgine
- ❖ Bayrol Filter Shock Tabs.
- ❖ Pool Tester