

Shock dosing guide for SUPERFAST Granules

to help recover green pool water



Application Routine

- Brush the pool thoroughly.
- Adjust pH to 7.2 using **Fi-Clor pH Increaser** or **Fi-Clor pH & Alkalinity Reducer**.
- Shock dose with **Fi-Clor Superfast** as detailed below.
- Add **Fi-Clor Rapid Clarifier** AND **Fi-Clor Clarifier Tablets**.

Pool Capacity m ³ /Gallons	Deep End Floor Visible	Shallow End Only Floor Visible	Pool Floor Not Visible
25 / 5500	300g	600g	900g
34 / 7500	450g	900g	1.35kg
50 / 11,000	600g	1.2kg	1.8kg
68 / 15,000	900g	1.8kg	2.7kg
79 / 17,500	1050g	2.1 kg	3.1 kg
100 / 22,000	1.2kg	2.4kg	3.6kg

IMPORTANT Keep filter running 24 hours a day to remove dead algae and other pollution suspended in the water (checking the filter pressure regularly).

After 12 hours, check the pool is clearing. If the water is grey, white, blue, milky white or milky blue then the pool is well on its way to recovery. However, if there is still any 'green' to be seen, then dose further with **Fi-Clor Superfast Granules** as specified in the 'Deep End Floor Visible' column.

Once the pool has cleared, and the water is bright and sparkling, revert to normal filtration time settings, maintaining the pH at around 7.4 and the chlorine level at around 2-4 mg/l to avoid the risk of recurring algae.



The use of **Fi-Clor Extra Strong Algicide** (with copper) or **Fi-Clor Multifunctional Algicide** (copper - free) is strongly recommended to support chlorine in the fight against further algae attack.

Both of these products have long life formulations and will inhibit the growth of algae.



www.fi-clor.co.uk

FOR BATHER SAFETY, do not allow swimming in the pool until the water is clear and chemical levels have returned to recommended levels. This minimises the risk to bathers in a pool where visibility is poor.

IMPORTANT Due to variations in pool conditions, this dosing chart and application routine form a standard guide only. If recurrent heavy conditions of algae are experienced, further treatment may be required - please refer to the Fi-Clor Pool Owners Handbook

© Fi-Clor is a registered trademark of Arch Chemicals Ltd