

Fi-Clor® SUPERFAST Superchlorinator



to help recover green pool water

Application Routine

1. Check filter condition and clean if necessary.
2. Brush the pool thoroughly.
3. Adjust pH to 7.2 - use **Fi-Clor pH Increaser** or **pH & Alkalinity Reducer** if required.
4. Shock dose with **Fi-Clor Superfast Superchlorinator** as below.
5. Add **Fi-Clor Rapid Clarifier**.



Diameter feet	Depth feet	Approximate volume*		Dose Rate Fi-Clor Superfast
		gallons	m ³	
8	2.5	780	3.6	45g
10	2.5	1220	5.6	70g
12	3	2100	9.5	120g
12	4	2800	12.7	160g
15	3	3300	15	190g
15	4	4400	20	250g
18	4	6300	28.7	360g

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

After 12 hours, check pool is clearing. If the pool is grey, white, 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 Superchlorinator** as specified in the dosing chart shown - larger pack sizes of **Fi-Clor Superfast Granules** are available from your Fi-Clor dealer.

Once the pool has cleared and the water is bright and clear, revert to normal filter time settings (as recommended in the manufacturer's instructions or by your Fi-Clor dealer). Maintain the pH at 7.4 and the Chlorine level 2 - 4mg/l. These levels will minimise the risk of recurring algae.

The use of **Fi-Clor Ultra Concentrated Algicide** is strongly recommended to support chlorine in the fight against further algae attack.

* To calculate the capacity of your own pool, use our handy pool calculator at www.fi-clor.co.uk

