



A.C.N. 005 363 833

Revised 30th November 2015

BLACK ALGAE REMOVAL

DAY 1:-

- (a) Raise water level to top of tiles.
- (b) If possible test pool water for *¹ Calcium and Cyanuric levels to determine if Sodium Dichloroisocyanurate (SDIC) or Calcium hypochlorite is used (Cal Hypo).
- (c) Brush the pool walls and floor.
- (d) Turn filter and solar pumps off.
- (e) Turn off in-floor cleaning
- (f) Broadcast 2 kg *² SDIC or 2 Kg Cal hypo - over pool surface and down the walls.
- (g) Turn filter off overnight.

DAY 2:-

- (a) Brush the pool walls and floor.
- (b) Leave filter, solar pumps and in floor cleaning off and allow pool to settle for 24 hours.

DAY 3:-

- (a) Vacuum the pool walls and floor with filter set on waste and only skimmer suction open.
- (b) Backwash the filter well. Return filter to filtering position.
- (c) Broadcast 1 Kg SDIC over pool surface and down walls.
- (d) Run pump for four hours to circulate.
- (e) Turn pump off and allow to settle overnight.

DAY 4:-

- (a) Brush the pool walls and floor.
- (b) Dilute 2 Ltr Zed Zed 60 with 2 Ltr fresh water in a plastic watering can with spray head removed. Slowly pour the mixture against the tiles just above water level, all the way around the pool.
- (c) Run filter for four hours.
- (d) Turn pump off and allow to settle overnight.

DAY 5 – 11:-

- (a) Turn on filter, solar pump and in floor cleaning system.
- (b) Brush walls daily for seven days.
- (c) **Vacuum dead algae to waste – not through filter.**
- (d) Allow seven days from Zed Zed addition for effect.

DAY 12 :-

- (a) Filter, solar pump and in floor cleaning system can be left on normal run times.
- (b) Ensure Zed Zed 60 is added monthly.

Note:

*¹ Calcium hardness should be around 200 PPM and Cyanuric level can go up to 100 PPM.

*² If the pool is stabilised use Cal hypo in place of SDIC.



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