



A.C.N. 005 363 833

Amended 19.2.2019

Amended 6.12.2017

Nov 15

### Shock and Floc Treatment – SAND FILTERS

	<b>30 - 50 M<sup>3</sup></b>
<b>PRODUCT</b>	<b>HEAVY DISCOLOURATION OR HEAVY ALGAE</b>
<b>DRY ALKALI</b>	5 Kg
<b>FAST FLOC</b>	5 Ltr
<b>CALCIUM HYPOCHLORITE</b>	2 Kg

- 1) Fill pool as much as possible.
- 2) Add Poolkare Dry Alkali by dissolving in a plastic bucket of water and pour around pool returns
- 3) Add Chlorine at this step. Dissolve in plastic bucket of water and pour around pool return.
- 4) Shake Poolkare Fast Floc before use and add 2.5 Ltrs one at a time in a plastic bucket of water and pour around pool returns.
- 5) Run filter in by-pass or recirculate for 4 -6 hrs.
- 6) Check pH level it must be between 7.2 – 7.6 contact manufacturer if not at these levels. If pH is 7.0 or less add 1/10 dose of Dry Alkali. If pH is above 7.8 add 1/10 dose of Fast Floc.
- 7) Allow pool to settle overnight.
- 8) Ensure MPV (Multi Port Valve) is in WASTE not FILTER position before starting vacuum.
- 9) Vacuum to waste next morning.
- 10) When vacuum is complete, return MPV to BACKWASH and run for 1-3 minutes OR until pressure gauge is in correct range. Run RINSE cycle. Return MPV to FILTER mode and operate pool as normal.
- 11) If pool water is discoloured check pool levels of pH (7.2 – 7.8), Alkalinity (120 -200 PPM) and Free Cl > 6ppm. If any of the above levels are out of range adjust as necessary OR bring in sample for testing.
- 12) If pool remains cloudy after steps 1- 11, Poolkare Rock Alum can be used.