



FLOOD RELIEF POOL CLEANING PLAN

1. Turn filter on in by-pass mode or if you have a cartridge filters remove pleated element before turning filter on.
2. Test water Ph. Ph must be between 7.2 and 7.8 preferably 7.2 for faster results.
3. Adjust ph using liquid hydrochloric acid or dry acid if required.
4. ALWAYS ADD THE ACID TO A PLASTIC BUCKET OF WATER AND MIX.
5. Distribute the contents across the entire pool.
6. Allow 30-60 minutes for water to recirculate and test Ph to confirm that it is within range.
7. Add HY-CLOR SUPER-SHOCK POOL CHLORINE evenly to the swimming pool to shock dose water at a rate 1.5kg per 50,000 litres.
8. Add HY-CLOR FLOCCULENT – ALUM evenly to swimming pool water at a rate of 2.0kg per 50,000 litres.
9. Leave filter on in by-pass mode for 2 hours to allow chemicals to properly recirculate in swimming pool water.
10. Turn filter off for 24 to 36 hours allowing the debris and dirt to settle to the pool floor.
11. If swimming pool water is still cloudy and dirt and debris is still in suspension allow another 24 hours to clear.
12. Once water is clear vacuum the swimming pool to waste NOT FILTER MODE. This may require you to top the pool up to allow for pump not running dry.
13. Once debris and dirt is removed from swimming pool turn on filter in filter mode or if you have a cartridge filter place the pleated element back into the filter before operation.
14. Run the filter system for a minimum of 12 hours (overnight) to clear water.
15. Once swimming pool water is clear turn filter into backwash mode and clean filter, if you have a cartridge filter hose element clean.
16. Rebalance swimming pool water and turn filter onto normal operating cycle.
17. If swimming pool water is still cloudy perform this operation again.
18. Water balance should be Ph 7.2 to 7.8, alkalinity 80-120ppm, Chlorine between 1.0 – 5.0 ppm for most pools, specialist surfaces may require different ph and alkalinity values please consult pool manufacturer for details.

In extreme cases this procedure may have to be repeated more than once to bring the swimming pool back to normal.

- Contact HY-CLOR if you have issues with staining of the lining after you have cleared the swimming pool water.
- NEVER attempt to clean a pool by draining it out especially after heavy rain or periods or flooding.
- CONSULT A STRUCTURAL ENGINEER OR YOUR POOL MANUFACTURER IF THE POOL DOES REQUIRE DRAINING FOR ADVICE BEFORE ATTEMPTING TO DRAIN WATER OUT.

HY-CLOR HELP DESK 1800 625 123

