



What to do when the pool is filled with water?

When To Do It	What To Do
Day 1	<ul style="list-style-type: none">• Start filtration system.• Adjust PH to 7.2 ppm by adding muriatic acid. (Always pre-dilute chemicals by adding it to a five (5) gallon bucket of pool water).• Add a sequestering agent to pool water. Recommended brand is Jack's Magic - Magenta Stuff. Add 1 bottle per 40,000 litres of water in your pool.• Thoroughly vacuum the walls and floor to remove calcium dust with a non metal brush vacuum head, not a wheeled unit.• Backwash filter unless vacuuming on waste.• Brush walls and floor.
Day 2	<ul style="list-style-type: none">• Brush pool and vacuum if calcium dust is still evident.• Test PH to read 7.2 -7.6 ppm, test Alkalinity to 80-120 ppm.• Once PH and Alkalinity have reached those levels adjust Calcium Hardness levels to a minimum of 200 ppm. (When adding CACL2 always pre-dilute and add in 10 Lbs increments morning and afternoon).
Day 3	<ul style="list-style-type: none">• Brush pool and vacuum if calcium dust is still evident.• Test PH to read 7.2-7.6 ppm. Test Alkalinity to read 80-120 ppm. Test Calcium Hardness to read 200 ppm.• Add pre-diluted chlorine to achieve 1.5-3 ppm. No salt should be added for 28 days.

Please Note

After the third (3rd) day the pool should be brushed daily for fourteen (14) days especially if calcium dust is still apparent. Water chemistry balances should be monitored often especially during the first 28 days.

Always pre-dilute all pool chemicals before addign to swimming pool, by adding the suggested amount of chemicals to a 5 gallon bucket of water.

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