

# Pool Start-Up Guide

June 2012

An important step-by-step guide to the chemical treatment of pools after Pool Coating application.

1. Before the application of Pool Coating, a sample of the tap water should be taken to a pool shop who will test for :

- pH (not to be below 7.2)
- the presence of iron or copper in the solution. If metals are present, add metal remover at step 4. It is advisable to add a metal remover even if no metals are found to be present.
- calcium hardness. The ideal is 300 to 400 ppm. Below this, calcium chloride should be added at step 5.

The pool shop will recommend the appropriate products to remedy the quality of the water.

## Day 1

2. Apply Pool Coating in accordance with its data sheet. Allow to air-cure for 6 days.

## Day 7

3. Commence filling the pool from the deep end. We recommend the use of a deflector on the end of the hosepipe to prevent damage to the surface. Fill the pool in one go to avoid a water-ring from forming. Protect the Pool Coating surface from staining (particularly from mud splashes) until the pool is filled.
4. Add metal remover while filling.
5. Once the pool is filled, add the required calcium chloride in flake form (dissolved in a bucket of water) and check again for metals and calcium hardness.
6. Start filter. Do not introduce an automatic cleaner to the pool for 3 weeks. During this period use the pool brush only to remove dust and debris. Brush the Pool Coating surface with a soft pool brush and backwash at least once a day.
7. Leave the pH above 7.8. This will aid the curing and hardening process of the Pool Coating. Do not use any acid for the first 3 weeks.
8. Dose only with small quantities of unstabilised granular dry chlorine, or unstabilised liquid chlorine during this period.

## Day 28

9. After 3 weeks check the pH and add only a quarter cup of hydrochloric acid (per 70,000 litre pool) dissolved in a plastic bucket of the pool water in any single 6 hour period with the filter running. Periodically dose until pH reads between 7.4 and 7.6. It could take over a week before the pH is corrected. Never use sulphuric acid in the pool.
10. Follow the chlorine manufacturer's instructions for dosing from now on.
11. Stabilise the water if desired. Dissolve the stabiliser granules in boiling water before adding to the pool.
12. If a salt water chlorinator is installed, add salt to the water and switch on the chlorinator. Refer to the manufacturer's instructions.
13. The automatic pool cleaner can now be connected.

## Important information

Always follow the chemical manufacturers' instructions when adding chemicals to the pool. Chemicals should be added in a controlled way as it is not advisable to overdose with any chemical hoping that the effect will last two weeks rather than one.

Overdosing can damage the Pool Coating surface. Overdosing with acid causes etching of the Pool Coating surface and destroys total alkalinity. Always dilute acid before dosing, and add while the pump is running to ensure an even distribution. Overdosing with calcium hypochlorite (dry granular chlorine) causes scale build-up and high pH.

Overdosing with trichloroisocyanuric acid (stabilised chlorine) causes a drop in pH and etching of the Pool Coating surface as it neutralises itself by leeching the calcium from the Pool Coating. Keep chlorine pills or granules well away from the immediate edge of the pool. Also keep out of direct jet of airflow and away from or near the weir.

The use of a gas chlorinator is not recommended. Due to the chemical reactions that take place where the gas is introduced to the water, HCl is formed which causes etching of the Pool Coating surface and results in serious staining.

Correct water treatment is critical to ensure the proper performance of the pool products and obtain maximum enjoyment from your pool.

## Technical Information

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