De-watering Shell to Protect Interior

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Keep the Pool Shell Dry

During the construction, is it very important to keep your pool shell dry. All water must be de-watered.

For the construction process, a de-watered shell will also ensure that team can work seamlessly without delay.

Interior Staining

- Stagnant water, rubble, metal, leaf tannin and debris collected in shell to be removed during construction to avoid interior staining.
- Timber, stack stone, external hosed debris leaching onto or into pool results in future surface staining of pool finishes.
- Never turn off hose during the initial pool filling as this will result in watermark.
- Ensure surrounds of pool slope away from body of water to avoid constant collection of surrounding debris.

Your Obligations - Interior Lining

Prior to interior lining application of any type of interior lining (ie. pebble or glass beads), ensure that all surrounds are sealed to avoid loose soils, dirt, vegetation or mud entering the pool water. It is recommended that all surrounds are sealed prior to lining the pool to avoid brown spots and staining containments.

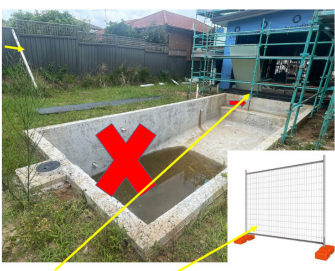
It is the Customers obligation to inspect the pool shell at time of handover and earmark any surface staining. If no staining is reported it is assumed there is none present and the surface will remain under the responsibility of the Customer.

Water used to fill the pool from hose or tanker may cause staining. Mostly staining occurs from poor water chemistry and maintenance.

After Handover, scrub pool walls with regular brushing to prevent calcium build up. Be diligent to follow material manufacturers care recommendations.







Dewater at all times

- Keep all load bearing structures off the pool shell
- Temporary fence is MANDATORY