

POOL WATER CHEMISTRY

It is necessary for the longevity of the **HYDRAZZO** finishes, and as a condition of this warranty, that the following chemical parameters are maintained:

CL	1.0 – 3.0 ppm
pH	7.2 – 7.6
Total Alkalinity (TA)	80 – 120 ppm
Calcium Hardness (CH)	200 – 400 ppm
Cyanuric Acid	30 – 50 ppm
Sequest	12 ppm (tested once per month)
TDS	300 – 1500 ppm (non-salt pools)
Salt Level	2500 – 3500 ppm (salt pools)

In areas where calcium levels exceed normal parameters, alkalinity and pH adjustments are required. The initial fill water is the most important water that the pool will receive. The initial fill water must be tested, recorded and adjusted to the above parameters before it has an opportunity to affect the new **Hydrazzo** finish.

The pool water must be maintained within the Langelier Saturation Index (LSI) 0.0 - +0.3. This information is available online at the National Plasterers Council (NCP) website at www.npconline.org or from your local representative.

WARRANTY CLAIM PROCEDURES

To initiate a warranty claim notify Aquavations at 7751 S.W. 62 Avenue, Suite #100 • South Miami, FL 33143. Prior to an inspection, Aquavations must receive by certified mail an Inspection & Evaluation Form describing the complaint and photocopies (do NOT send the originals) of the following:

- Warranty as completed at time of application.
- Original "return receipt" as completed at time of application.
- Copies of monthly (or more frequent) results of water chemistry analysis done by a commercial water chemical retailer.
- Completed PIE (Pool Inspection and Evaluation) Form, available at <http://clindustries.com/docs/PIE.pdf>.

Upon receipt of the above, Aquavations will schedule an inspection. Any replacement material will be shipped as described in paragraph 5 of this warranty.