



LO-CHLOR LEAK SEALER

REFERENCE: LC23

Available sizes: 1 Litre, 5 Litre & 20 Litre

PROPERTIES

- Seals minor leaks in concrete and fibreglass pools and spas, **small ponds(no fish or plants)**.

APPLICATION RATES

- 1 litre per 60,000 litres.

HOT TIPS FOR POOL PROFESSIONALS

1. Before use remove filter grids or cartridges from the filter. Alternatively use BY-PASS or RECIRCULATE settings if available.
2. For best results add LEAK SEALER through skimmer box with the pump turned OFF. This allows LEAK SEALER to flow slowly through the pipework and allows for quick seal when the leak is in this area. Wait 30 minutes and turn the pump on. Pump should be left running for at least 8 hours.
3. Where possible attach a pool vacuum hose with vacuum head resting at deepest point in pool. This will assist the leak sealing process. Leak Sealer is much heavier than water and it "sinks" to the deepest point. The positioning of the vacuum head in this region will assure maximum utilisation of the product.
4. Replace filter grids or cartridges after 24 hours and resume normal filtration.
5. This product should not be used when the rate of water loss exceeds approximately one inch in a 60,000 litre pool.
6. Minor leaks may benefit from a second application where the leaks appear to have slowed but not sealed completely from the initial application.

NOTE: Waterproofing Warehouse has had fantastic feedback from customers using this product. We were sceptical at first about the product working to its full potential but it passed with flying colours. Many happy customers have used this product without the costly exercise of emptying and refilling a pool to repair a leak that is too small to be found using conventional methods. Lo-Chlor P/L. or Waterproofing Warehouse DOES NOT guarantee that Leak Sealer will definitely fix any leaking problems. Leak Sealer works by crystallising in the capillary structure of the concrete thereby forming a water blocking plug. The structural hole must be small otherwise Leak Sealer will not work to its full potential.