

SC-1000

Scale and Metal Control

- Great for pool startups and salt cells
- Helps prevent water fouling, corrosion, staining and scale formation
- Non-phosphate based. Will not conflict with phosphate removers
- NSF/ANSI Standard 50 Certified, non-toxic, non-hazardous



SC-1000 is widely used by pool builders and plasterers to protect their brand new pool surfaces while they cure. It can also be used to help remove and/or prevent scale and metal stains.

SC-1000 is an NSF/ANSI 50 Certified sequest/chelant which holds calcium and metals in solution, therefore preventing scale formation and staining when dosed properly.

Unlike most sequestrants, SC-1000 is non-phosphate-based. Because of this, SC-1000 is compatible with phosphate removers and other specialty chemicals, so you avoid conflicting chemistries, and wasted money.

DOSING INSTRUCTIONS

Startup (purge): One (1) quart per 10,000 gallons of water. During startup, wait until the water level is at least four (4) inches deep. Pour entire startup dose to the water. For purging an already-filled pool, pour SC-1000 into the skimmer or gutter.

Maintenance: apply six (6) ounces per 10,000 gallons of water every two (2) weeks into the skimmer or gutter.

Note: SC-1000 purge dose depletes chlorine levels in the water. Test chlorine levels following initial application, and adjust as needed.



Standard 50 Certified



orenda[®]
technologies