



# CV-600

## Enzyme Water Cleaner

- Breaks down and digests non-living organic waste, oils, lotions and sunscreen
- Helps keep tile lines and filters clean
- Increases water clarity and ORP
- NSF/ANSI Standard 50 & 60 Certified, non-toxic, non-hazardous

CV-600 serves one function in water management, and that one function yields numerous benefits. The function: remove non-living organic waste from the water and its filtration system.

In swimming pools, non-living organics are a primary source of oxidant demand on chlorine. CV-600 enzymes break down and digest these organics, rather than oxidize them. This means CV-600 performs a more complete removal of organic bather waste when compared to chlorine.

Using CV-600 can drastically reduce the oxidant demand for chlorine, therefore improving ORP and reducing chlorine demand.

### \*DOSING INSTRUCTIONS

*Purge:* Pour one (1) quart per 10,000 gallons of water into the pool around the perimeter, gutter or surge tank.

*Filter purge:* Contact Orenda for details.

*Residential pool maintenance:* Apply five (5) ounces of CV-600 weekly to the pool.

*Commercial pool maintenance:* Apply five to ten (5-10) ounces of CV-600 weekly to the pool. Levels depend on bather load. Ideally CV-600 should be set up on an automated feed pump. Contact Orenda for details.



Standard 50 & 60 Certified



**orenda**  
technologies