



orenda®  
technologies



# CV-700

## Enzyme + Phosphate Remover

- Breaks down and digests non-living organic waste, oils, lotions and sunscreen
- Helps to keep phosphate levels low
- Increases water clarity and ORP
- NSF/ANSI Standard 50 Certified, non-toxic, non-hazardous

**CV-700** combines natural enzymes with a phosphate remover. Together, they help the efficiency of chlorine and can improve water clarity and ORP.

Phosphates are a common issue with pool chemistry, and removing them can help chlorine efficiency. Non-living organic waste also impedes chlorine efficiency.

CV-700 is best used weekly to keep phosphate levels low, while breaking down and digesting non-living organic waste. Regular use of CV-700 can lower chlorine demand and improve overall water quality.

### **\*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-700 weekly to the pool.

**Commercial pool maintenance:** Apply five to ten (5-10) ounces of CV-700 weekly to the pool. Levels depend on bather load. Ideally CV-700 should be set up on an automated feed pump. Contact Orenda for details.

**NSF**