

Photo: 24-hour before- and-after initial dose of Orenda CV-600 Enzymes and PR-10000 Phosphate Remover Concentrate.

Cleaner, Better Water

Eco-friendly auxiliary water treatments continue to gain popularity in the aquatics industry, and for good reasons.

Rethink water treatment

Traditionally managed pools rely on chlorine to not only kill living organisms (germs, diseases), but also to oxidize non-living organic waste (body oils, sweat, saliva, urine, deodorants, soaps, cosmetics and sunscreen). In pools, this organic waste can be a real problem, because it interferes with chlorine's ability to do its job.

Chlorine struggles with managing organic waste. Therefore, chlorine demand goes up, conductivity (ORP) goes down, and water gets dull and cloudy. Nobody is happy. Chlorine needs help.

Orenda CV-600 Catalytic Enzymes boost chlorine's efficiency by targeting and digesting non-living organic waste, so chlorine doesn't get used up trying to oxidize it. By breaking down the bather waste, chlorine can more efficiently attack living pathogens in the water. The result is cleaner, better water with stunning clarity.

- With a weekly maintenance dosing of CV-600 enzymes, pool filters and equipment become cleaner, reducing backwashing and wasting valuable water. Visit www.orendatech.com for more.
- Beyond enzymes, **PR-10000 Phosphate Remover** reacts with phosphates to help with overall water chemistry for the season. Removing phosphates can help increase chemical efficiency.
- For startup and shutdown, consider the non-phosphate-based **SC-1000 Scale & Metal Control**. It helps dissolve scale (including salt cells, pumps and pipes), as well as sequestering metals from staining your pool surface.
- All Orenda products are NSF/ANSI Certified Standard 50, and the Enzyme products and **CE-Clarifier** are NSF/ANSI Standard 60* (drinking water safe). **Contact your pool service provider to begin the Orenda Program this season.**



Certified to:
NSF/ANSI Standard 50
and
NSF/ANSI Standard 60*