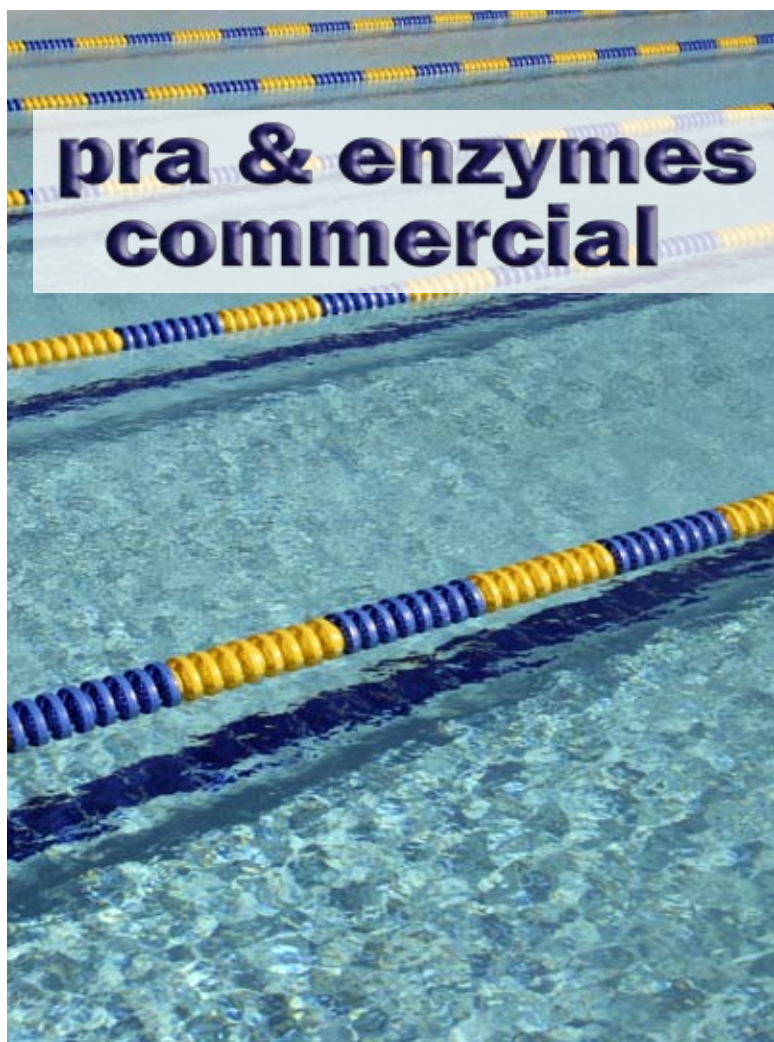


Orb-3 pool & spa

Ultra Concentrated Orb-3 PRA & Enzymes
for Commercial provides natural phosphorus control



Food-grade formula

Easily maintains any size
pool or water feature

Helps to eliminate
suspended solids and
promotes flocculation

Applicable with other
water quality products

Safe alternative for
commercial use

Orb-3 PRA & Enzymes for Commercial aids the water maintenance professional in reducing PO₄ levels for recreational pools and water parks biodegrading solids that inhibit water clarity.

Orb-3 PRA & Enzymes for Commercial naturally ties up soluble and insoluble phosphorus to its active ingredient and a

natural enzyme catalyst that consumes floating oil & other organics found in commercial pools.

By binding soluble and insoluble PO₄, Orb-3 PRA & Enzymes for Commercial is safe for regular use in pools and water parks.



PRA & Enzymes commercial

Application Rates

For each 10,000 gallons of pool water volume, mix 10 – 15 ounces with 25 gallons of pool water and pour evenly over pool water surface, or meter in as needed.

Open, close or upset:
Add 20 – 30 ounces per 10,000 gallons of capacity.

For Optimum Results

Dilute and use as directed

For heavier than normal bather loading, double the weekly dose.

Always disperse product evenly over water surface to ensure a thorough mix throughout the water body

Normal use of sanitizer and “shock” routines have no adverse affect on any Orb-3 product

Technical Specs

In Use pH Range Neutral
Solubility in Water Soluble
Odor None
Appearance..... Aqua liquid

Packaging, Handling and Storage

Size	Pkg	Dimensions (LxWxH)	Weight
1-gal	4/cs	15" x 10" x 10"	42 lbs
5-gal	pail	12" x 10" x 15"	53 lbs
15-gal	drum	24" dia x 36" H	160 lbs
55-gal	drum	24" dia. x 36" H	565 lbs
275-gal	tote	40" x 48" x 46"	2,800 lbs

Store this product out of direct sunlight in a cool dry area. For best results, use within 12 months. Request an Orb-3 PRA & Enzymes for Commercial MSDS for more specific information.



Disclaimer

This information is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results obtained from the use thereof. Great Lakes Bio Systems, Inc. assumes no responsibility for personal injury or property damage to the Vendee, Users or Third Parties caused by the material. Such Vendees or Users assume all risks associated with the use of this material. Use and dispose of material under the guidance of local, State and Federal regulations. The contents of this document are subject to change without notice.