

# EZPRC<sup>®</sup>

Commercial Water Care Products





EZPRO® products improve water quality, reduce chlorine demand & provide consistent easy to manage water. Benefits increase when multiple EZPRO products are used.

**SPECIFIC WATER QUALITY ISSUES?**  
 email us at:  
[EZPRO@APIwater.com](mailto:EZPRO@APIwater.com)  
 For a facility specific EZPRO-gram®

**Specific Benefits**

### PepperPRC®

Strong stable chlorine free oxidizer, clarifier, stain inhibitor, scale inhibitor & balancers for saltwater pools

- Extend life of saltwater equipment
- Increases sanitizer effectiveness
- Long life oxygen shock
- Destroys chloramines
- Removes "pool smell"
- Stain & scale inhibition
- Ties up excess calcium (up to ~750 ppm)
- Reduces acid demand
- Saves time, chemicals & water

### RevivePRC®

Versatile phosphate, stray metal, scaling carbonate, organic debris remover & clarifier

- Enhances water clarity
- Reduces Phosphates
- Reduces TDS (Total Dissolved Solids)
- Removes unwanted stray metals
- Prevents scale on pool surfaces
- Enhances filtration
- Aids in stain prevention
- Performs in high levels of chlorine
- Saves time, chemicals & water

### ENZymePRC®

Breaks down oils, lotions, cosmetics and other organic contaminants on pool surfaces & filter media

- Increases sanitizer effectiveness
- Digests oils, cosmetics & organics
- Prevents scummy water lines
- Enhances water clarity
- Inhibits organic buildup
- Increases filter run times
- Reduces physical maintenance
- Performs in higher levels of chlorine
- Saves time, chemicals & water

**EZPRO Product Sizes**

**PEPP40** 40# PepperPRO

**REV1G** 1 Gallon RevivePRO  
**REVP5** 5 Gallon RevivePRO  
**REVP30** 30 Gallon RevivePRO

**EZYMP32** 1 Quart EZymePRO  
**EZYMP1** 1 Gallon EZymePRO  
**EZYMP5** 5 Gallon EZymePRO  
**EZYMP30** 30 Gallon EZymePRO





### PepperPRC<sup>®</sup>

**Weekly Dose:**  
**8 oz per 10,000 gallons**  
*Initial Dose: 2X Weekly Dose*

*Add directly into the pool or  
 via automatic feed*

*\*Included scoop is 16 oz\**

### RevivePRC<sup>®</sup>

**Weekly Dose:**  
**4 oz per 10,000 gallons**  
*Initial Dose: 2X Weekly Dose*

*Add directly into the pool or  
 via automatic feed*

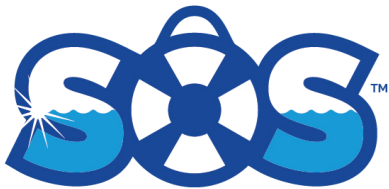
*\*High-use pools can use higher dose\**

### ENZymePRC<sup>®</sup>

**Weekly Dose:**  
**3-6 oz per 10,000 gallons**  
*Initial Dose: 2X Weekly Dose*

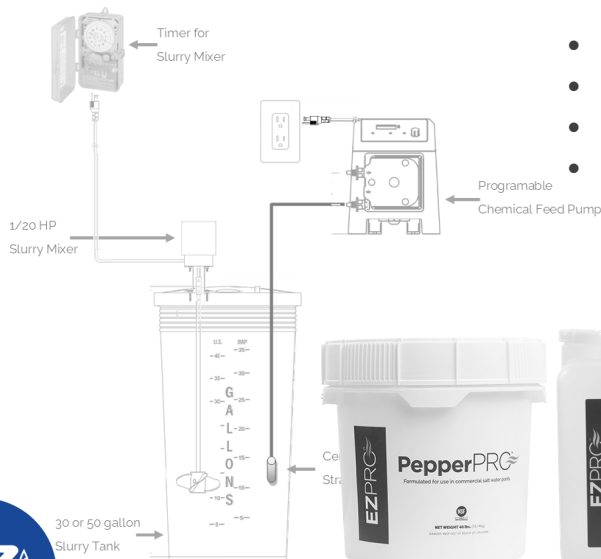
*Add directly into the pool or  
 via automatic feed*

*\*High-use pools can use higher dose\**



## HIGH-USE OR PROBLEM FACILITY?

The EZPRO Secondary Oxidization System<sup>™</sup> utilizes all three EZPRO products, fed automatically for maximum benefit.



- Chlorine & Balance Chemical Savings
- Improved Water & Air Quality
- Save Time & Simplify Dosage
- Less Downtime & More Consistent Water Quality

### NEED HELP WITH AUTOMATIC FEED?

SCAN CODE BELOW FOR INFORMATION



or email:

[EZPRO@APIwater.com](mailto:EZPRO@APIwater.com)



# EZPRO Application

## EZPRO® Manual Application

As with all chemicals, ensure proper personal protective equipment use when handling, do not apply any chemicals while swimmers are present & ensure compliance with local requirements or guidelines.

### EZPRO Granular

- Broadcast granular products over the surface of the water, or in front of a return. If product remains on the bottom, brush to dissolve.
- Do not place wet or damp scoop in EZPRO granular product or utilize scoop for any other use.
- If using in conjunction with an ORP based chemical controller, it may be necessary to adjust ORP settings after a few weeks of use.
- To avoid temporary interference to ORP chemical controllers, turn off for 30 minutes after the application of granular EZPRO product.

### EZPRO Liquid

- Pour liquid products directly into the water in front of a return.
- Liquid products can also be applied through the use of a chemical sprayer.



Sourced, Blended, Packaged and  
Shipped in the USA!

To be compliant with the Model Aquatic Health Code (MAHC) Supplemental Treatment System chemicals are to be fed via pump room through NSF/ANSI50 compliant feed equipment.

**Questions** about automated feed equipment, sizing or installation?

Email us:

[EZPRO@apiwater.com](mailto:EZPRO@apiwater.com)