

# EZRES® Lineup



**Revive!®** is a multi-action product that removes phosphates (algae food), metals including copper and iron, scaling carbonates, organic debris and other contaminants that cause cloudy water. It is formulated for use on new pool startups, replaster / remodel / refills, spring openings, abandoned pools, severe algae cleanups and ongoing maintenance of all swimming pools.



**PEPPER®** A special blend of select ingredients formulated to work specifically with the unique demands of salt water pools. Use PEPPER regularly to increase the life and performance of the salt water generator, improve sanitizer effectiveness, greatly enhance water clarity, limit troublesome pH fluctuations, help maintain low phosphate levels and prevent scale buildup on the generator cell, pool equipment and surfaces.



**E-Z POOL®** A specially blended, multi-tasking formula for proactively managing swimming pool water while eliminating the confusion and inconvenience of adding multiple chemicals on a continuous basis. It contains a stable oxidizer, algacide, clarifier, scale inhibitor, water conditioner and balancers (pH, Total Alkalinity and Calcium Hardness) to keep swimming pool water clean, clear and trouble-free.



**EZ3 SPA Care Kit®** This is the perfect startup/maintenance kit. Just pre-balance water and enjoy EZ3, the simple and convenient solution when your customer demands clean, clear & trouble-free spa water.



**REVEAL®** A fast acting clarifier that eliminates dull cloudy water and helps reduce total dissolve solids (TDS) without affecting balance levels and without decreasing filter life. This concentrated formula works with the pool filter to remove dirt, debris and other suspended particles.

**CLOUD OUT®** This is a specially blended formula that restores water clarity in all swimming pools. The fast-dissolving granular clears cloudy water fast without affecting water balance. CLOUD OUT is especially effective in removing pink, white, and clear deposits in biguanide pools without closing the pool.



Certified to NSF/ANSI Standard 50 Certified to NSF/ANSI Standard 50.