Proper swimming pool care will keep equipment functioning smoothly, the pool shell and plumbing in good condition, and the water clean. Stains, scale, and colored water detract from the complete satisfaction of owning and using a swimming pool. The control of such problems does not require a great deal of backbreaking labor if pool care begins as soon as the pool is filled with water and continues for the life of the pool. Buckman supplies a full range of products for recreational water applications.
A broad range of products to meet all of your recreational water needs.

WSCP
For algae control in swimming pools. WSCP is a cationic, polymeric algicide concentrate that can be used to formulate products for algae control in swimming pools. It is effective against both the green, free-floating varieties of algae, algae known as pond scum, “black algae” that cling to the walls and bottoms of pools, and mustard algae that grow on the shady side of pools. WSCP is effective at all pH values. Unlike the commonly used quaternary ammonium compounds, it will not cause foam even when added at high concentration slug doses. WSCP will not interfere with the efficient operation of sand, diatomaceous earth, or other types of commonly used filters.

PHOS 6 and PHOS 9
For the control of iron staining and scale formation in swimming pools.
PHOS 6 is an aqueous solution of HEDP and PHOS 9 is PBTC. These products are used in swimming pools to reduce scale formation in recirculating pumps and pool heaters, to eliminate plugging of filters, and to reduce iron scaling. Regular use of these products as part of a swimming pool maintenance program will result not only in the control of scale but also in the removal of existing deposits. PHOS products will keep pool water clean and the pool shell and plumbing in good condition.

BPL Cationic Polymers
For swimming pool clarification.
Polymers help keep pools sparkling clear by removing suspended solids that cause turbidity and haze. They function by charge neutralization and bridging of coagulated particles to provide a more filterable solid. The BPL family of products dilute easily with water and are chlorine stable. Buckman offers a selection of polymers with a variety of molecular weights to allow for formulation to any desired viscosity.

Buzyme® 2516
Enzymatic oil and scum remover for recreational water.
Buzyme 2516 is a uniquely stabilized enzymatic formulation that will biologically degrade body oils, suntan lotion, and cosmetics deposited by bathers. The product is a patented formulation comprised of natural, non-irritating, carefully selected ingredients, such as lipid emulsifiers, humectants, and natural fragrances. When used regularly, Buzyme 2516 will prevent scum buildup and water rings; this enzyme product will also extend filter runs and reduce sanitizer demand.

BSC™ 8080
For cleaning pool scum and preventing cloudy water.
BSC 8080 is a chlorine-free, all-in-one, dry product that when used properly will clean pool scum, prevent odors, and maintain crystal clear water. It can be applied in swimming pools, whirlpools, spas, and hot tubs. Used together with WSCP, BSC 8080 will make pools sparkle.

Busperse® 2284
For restoring filter efficiency.
Busperse 2284 is a unique blend of stabilized cleaning agents that decreases and removes accumulated deposits. The formulation ingredients penetrate deeply to restore filter efficiency. Busperse 2284 was designed to clean and condition reusable cartridge filters, sand filters, and D.E. filter systems. Busperse 2284 is easy to use, dependable, and can be applied as often as needed.

Learn more
Contact your local Buckman representative, or visit us online at buckman.com.