

THE CLEAR CHOICE IN POOL AND SPA PROTECTION.



MAKE A BIG SPLASH WITH RECREATIONAL WATER APPLICATIONS FROM BUCKMAN.

There's nothing more inviting than a clear, clean swimming pool or spa. Keep it that way, with proven water treatment solutions from Buckman. Our extensive line of recreational water applications will help keep water clear, surfaces clean and equipment functioning smoothly all season long. And that means you can reduce the time and effort required for pool maintenance, help ensure high pool user satisfaction and lower your overall costs.

WHEN IT COMES TO WATER TECHNOLOGIES, NOBODY DIVES DEEPER.

Buckman is a global leader in water treatment technologies, so nobody understands pool chemistry better. In-depth research, testing and refinement yield pool products that are more effective, easy to use and cost-efficient. That's why pool maintenance professionals working in residential, hotel, college, private club and other environments rely on our products and expertise. And why you can look to Buckman to help you successfully control the algae, scum, staining and harmful scale buildup that can undermine pool performance.

A broad range of products to meet all your recreational water needs.

Our solutions are formulated to work equally well in gunite and liner pools, halogenated and saline waters, and all commonly used filters, including sand, cartridge and diatomaceous earth systems.

Keep algae out.

APCA is a cationic, polymeric algaecide 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. APCA 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. APCA will not interfere with the efficient operation of sand, diatomaceous earth, or other types of commonly used filters.

Keep your pools clear and clean.

EBC 1 and PCEF2 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. These 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.

Remove and prevent stains and corrosive deposits.

PHOS 6 is an aqueous solution of HEDP and PHOS 2 is ATPM. 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.

Control scale and discoloration.

BSI® 341 is an anionic, nonphosphate dispersant and scale inhibitor developed for use in aqueous systems to remove colour caused by dissolved metallic oxides and control scale and other deposits caused by calcium, magnesium, barium, aluminum, iron, copper, manganese and other polyvalent cations. When used regularly, BSI 341 will help prevent scale and staining and assist in preventing corrosion of metal parts in the recirculation and filtration systems.

Eliminate scum and water rings.

NZ-16E is a uniquely stabilized enzymatic formulation that will biochemically degrade body oils, suntan lotion, and cosmetics deposited by bathers. The product is a patented formulation comprised of nonirritating, carefully selected ingredients, such as lipid emulsifiers, humectants, and natural fragrances. When used regularly, NZ-16E will prevent scum buildup and water rings; this enzyme product will also extend filter runs and reduce sanitizer demand.

Learn more.

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

This is not an offer for sale. The product shown in this literature may not be available for sale and/or available in all geographies where Buckman is represented. The claims made may not have been approved for use in all countries. Buckman assumes no obligation or liability for the information. Please contact your Buckman sales representative for more information.

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose referred to in the directions for use when used in accordance with the directions under normal conditions. Buyer assumes the risk of any use contrary to such directions. Seller makes no other warranty or representation of any kind, express or implied, concerning the product, including **NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS OF THE GOODS FOR ANY OTHER PARTICULAR PURPOSE**. No such warranties shall be implied by law and no agent of seller is authorized to alter this warranty in any way except in writing with a specific reference to this warranty. The exclusive remedy against seller shall be a claim for damages not to exceed the purchase price of the product, without regard to whether such a claim is based upon breach of warranty or tort. E541EUR-H (11/16)

Argentina +54 11 4701-6415; Australia +61 (2) 6923 5888; Belgium +32 9 257 92 11; Brasil +55 (19) 3864-5000; Canada +1 (877) 282-5626; Chile +56-21 2946-1000; China +86-21 6921-0188
India +91 44-2648 0220; Indonesia +62 21-2988 8288; Korea +82 31-416 8991; Mexico +52 (777) 329 3740; Singapore +65 6891 9200; South Africa +27 (31) 736 8800; United States +1 (901) 278-0330

Global Headquarters at 1256 N. McLean Blvd., Memphis, TN 38108, USA

Buckman in Europe Middle East & N. Africa: Wondelgemkaai 159, 9000 Gent, Belgium • Phone +32 9 257 92 11 / Fax +32 9253 62 95 • europe@buckman.com