

Our Commitment:

To keep every water system cleaner, including the planet's.

For water that flows clean, you need commitment that runs deep. From influent to effluent, cooling towers to process water systems, Buckman can provide the chemistries that prevent fouling and promote efficiency and the technologies that make water work better and your plant work smarter.









Innovative microbiological programs from Buckman include the Oxamine® system, which combines smart chemistry and proprietary feeding and monitoring equipment to bring you a stable water treatment that's tough on microorganisms yet easy on the environment. In fact, Oxamine is a mineral formulation and produces no organic toxins, making it one of the greenest technologies on the market.

Unique programs like our Buckman Green Toolbox can help you save water and energy, reuse wastewater, and operate more sustainably. Assessment and management tools, including our Buckman Process Counselor,® EZe Monitor® and MicroBio Advisor,™ give you real time monitoring and control. And our Buckman OnSite® customer portal and dashboard puts comprehensive, real time information and documentation about your entire operation right at your fingertips, wherever you are.

Best of all, you can depend on unmatched expertise from our global network of experienced associates. We work with customers in all industries to help them reduce risk, improve efficiencies, and be good stewards of both the environment and the bottom line. We can do the same for you.

Deep commitment.
Clear benefits.
That's the promise of
Buckman water technologies.

INDUSTRIES SERVED

If it involves water, we can handle it—scale and corrosion control, biofouling, clarification and solids separation, bacterial and fungal control, and more. Industries we serve include:



PULP & PAPER INDUSTRY

Buckman's advanced chemistries and innovative solutions can successfully address water treatment issues throughout your mill, from boilers to cooling towers to utilities.



POWER & UTILITIES

Our highly trained professionals work with you to control costs, improve plant operations and quickly solve problems as they arise.



STEEL

For the steel industry Buckman provides water treatment systems and cleaners to help throughout the steelmaking process, including coke production, iron making, steelmaking, casting, forming and rolling.



OIL & GAS EXTRACTION

For the oil and gas industry, it's not only about extracting natural resources, but also about conserving them; not only about fueling the world but also running your own operation as efficiently as possible. Buckman offers a wide range of the most effective water treatment applications—comprehensive solutions that improve production while reducing energy usage and enhancing safety.



SUGAR & ETHANOL

Buckman offers a wide range of solutions for sugarcane, beet, wheat and corn processors around the world, solutions that can improve products, protect equipment, and enhance mill performance dramatically.



FERTILIZER

Buckman helps the fertilizer producer grow stronger by combining the best chemistries with hands-on service in the field. Let us help improve your fertilizer production, reduce your environmental footprint and increase profitability.

APPLICATIONS AND PRODUCTS

Algaecides | Bioaugmentation | Closed loop cooling systems | Coagulants | Dust control | Color removal Condensate system treatment | Corrosion inhibitors | Defoamers & effluent defoamers | Effluent metals removal Enzymes | Filter cleaners | Flocculants | Fuel additives | Hot & chilled water systems | Ion exchange systems | Iron & manganese control | Membrane cleaners | Metals management programs | Microbicides | Microbiological control Mill water disinfection | Odor control | Phosphonates | Resin regeneration/cleaning | Reverse osmosis treatment | Scale inhibitors | Slime dispersants | Sludge dewatering treatment | Water clarification | Water recycle/reuse expertise | Coal combustion catalyst | Oxamine® | EZe Monitor® | Green Toolbox | MicroBio Advisor™



Buckman Laboratories International, Inc. 1256 North McLean Blvd. Memphis, Tennessee 38108-1241 U.S.A.

buckman.com

Buckman Laboratories (Asia) Pte Ltd

33 Tuas South Street 1 Singapore 638038 Tel (65) 68919200, Fax (65) 68634122

Buckman Laboratories (India) Pvt Ltd

Block A & B, 11th Floor, Ega Trade Centre No. 809, Poonamallee High Road Kilpauk, Chennai, Tamil Nadu- 600010 India Tel (91) 44-26480220, Fax (91) 44-26480222

PT Buckman Indonesia

DBS Bank Tower, 28/F Suite 2888 Ciputra World One. Jl. Prof. Dr. Satrio Kav 3-5, Jakarta 12940 Tel (62) 21-29888288, Tel (62) 21-29888289, Fax (62) 21-29888201

Buckman Laboratories Korea Corporation

#205 SA Tower, 175 LS-Ro Gunpo-Si Gyonggi-Do, 15808 Korea Tel (82) 31-4168991, Fax (82) 31-4165752

Buckman Laboratories (Australia) Pty Ltd Buckman Laboratories New Zealand Ltd

Office Building 2 280 Byrnes Road PO Box 1396 Wagga Wagga, NSW, 2650, Australia Tel: (61) 2-69235888, Fax: (61) 2-69235889

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.

Seler 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.

W975A4-Asia (05/18)

Argentina +54 11 4701-6415; Australia +61 [2] 6923 5888; Belgium +32 9 257 92 11; Brasil +55 [19] 3864-5000; Chile +[56-2] 2946-1000; China +[86-21] 6921-0188; India +[91] 44-2648 0220



