



Zebra mussel control done economically.

Take advantage of Buckman's stealth chemistries to eradicate zebra mussels as well as clams to keep your water systems clear.

Zebra mussels and clams cost North American industrial operations billions of dollars each year in lost productivity and equipment damage. That's because they aren't just invasive; they're evasive. When closed, mussels and clams can protect themselves from even the most powerful conventional treatments. But macrofouling control from Buckman works differently. Our stealth chemistries can't be detected by zebra mussels or clams, so their shells stay open. The result? A reliable and efficient kill.

Call on Buckman for advanced, proven zebra mussel control, and prevent damage to both your pipeline and your bottom line.

Buckman

PERFORMANCE CHEMICALS

Take back your intakes—and your productivity.

Zebra mussels colonize in your water supply pipes, restricting water flow and reducing intake for heat exchangers and water systems. To make matters worse, the microscopic free-swimming larvae move directly into your industrial facilities. But you don't have to allow zebra mussels to choke your operation. Buckman has a variety of treatment programs at our disposal to effectively control zebra mussels on intake pipes and in both recirculating and once-through cooling water systems.

The right non-oxidizing treatment for your system

Buckman's unique chemistries include NSF-approved Bulab® 6002. We'll analyze your facility's system requirements and downstream impact and then formulate a solution that:

- Maximizes performance while minimizing environmental concerns
- Kills zebra mussels and clams quickly at all stages of their life cycle
- Causes adults to detach, reducing cleanup costs

- Controls other fouling, including algae, bacteria and fungi, effectively removing the nutrient sources zebra mussels and clams depend on

Learn more

Buckman's macrofouling control program can be a real breakthrough for efficiency—protecting equipment, saving you money and increasing the productivity of entire operations. If you are ready to put more muscle behind your zebra mussel control program, contact your Buckman representative, or visit us 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. E518H (09/16)

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 +56-2) 2944-1000; 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