## **Buckman**

# Turn the lights out on algae.

Bulab® 6060 from Buckman eliminates algae by blocking the photosynthesis it needs to grow.

Algae feeds bacteria and fungi in your water systems. It increases halogen demand, causes underdeposit corrosion, and eventually blocks your heat exchangers, pipes and filters. Buckman's Bulab 6060 puts algae in the dark, inhibiting photosynthesis. That eliminates the algae without adversely affecting the performance of other treatment products. In fact, Bulab 6060 works synergistically with halogen to keep your systems and equipment clean at lower dosages.



## Increase the strength, decrease the cost of your water system treatment program.

Halogen in safe doses can't control all strains of algae. Bulab® 6060 can. It inhibits the photo-oxidation of water during photosynthesis by interfering with electron transfer. This approach takes out the algae, prevents resistant strains of algae from developing, and lowers the overall demand for halogen. So your oxidizers can be a lot more effective against bacteria and fungi.

#### **Economically smart**

With Bulab 6060 you can:

- Reduce the use of oxidizers in your system, saving money
- Increase the efficiency of your water system, saving energy
- Reduce corrosion, saving downtime and repair costs

### Environmentally friendly

Bulab 6060 is non-toxic. By eliminating algae while significantly lowering the need for oxidizers, it can lower your discharge levels and reduce aquatic toxicity.

#### Easy to apply

Introducing Bulab 6060 to your system is simple. You'll find that it is:

- Compatible with all cooling water programs
- Not affected by water chemistry or pH
- Non-foaming
- Compatible with scale and corrosion inhibitors
- Not lost through absorption by organic material

#### Learn more.

Routine treatment with Bulab 6060, together with intermittent or continuous dosing of halogen, or as a stand-alone treatment ensures prolonged protection against all identified strains of algae, even at low halogen concentrations. To find out more, contact your Buckman representative or visit us at buckman.com.



Commitment makes the best chemistry.

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.

W839H [08/16]

 $\textbf{Argentina} + 54 \ 11 \ 4701 - 6415; \textbf{Australia} + 61 \ [2] \ 6923 \ 5888; \textbf{Belgium} + 32 \ 9 \ 279 \ 211; \textbf{Brasil} + 55 \ [19] \ 3864 - 5000; \textbf{Canada} + 1 \ [877] \ 282 - 5626; \textbf{Chile} + [56-2] \ 2946 - 1000; \textbf{China} + [86-21] \ 6921 - 0188 + [36-21] \ 6921 -$  $\textbf{India} + \textbf{\{91\}} \ \textbf{44-2648} \ \textbf{0220}; \ \textbf{Indonesia} + \textbf{\{62\}} \ \textbf{21-2988} \ \textbf{8288}; \ \textbf{Korea} + \textbf{\{82\}} \ \textbf{31-416} \ \textbf{8991}; \ \textbf{Mexico} + \textbf{52} \ \textbf{[777]} \ \textbf{329} \ \textbf{3740}; \ \textbf{Singapore} + \textbf{\{65\}} \ \textbf{6891} \ \textbf{9200}; \ \textbf{South Africa} + \textbf{27} \ \textbf{[31]} \ \textbf{736} \ \textbf{8800}; \ \textbf{United States} + \textbf{1} \ \textbf{\{901\}} \ \textbf{278-0330} \ \textbf{329} \ \textbf{329}; \ \textbf{329};$ 







