

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Eclipse](#) /
- › [Eclipse3 Algae Control System Instruction Manual](#)

Eclipse B002WKJ4VC

Eclipse3 Algae Control System Instruction Manual

Model: B002WKJ4VC

Brand: Eclipse

PRODUCT OVERVIEW

The Eclipse3 Algae Control System is an all-natural mineral treatment designed for swimming pool water. It effectively eliminates algae growth, reduces the need for chlorine, and clarifies pool water, all while assisting in maintaining a proper pH level. Its unique pre-related formula helps control algae blooms and lessens the demand on your pool's sanitizer, leading to potential cost savings. This product also contains clarifying agents and natural pH balancers to simplify water chemistry management.



The image displays the Eclipse3 Algae Control System in an 8.8 lb white bucket. The label highlights key features such as 'Granular/Powder Algicide for Control of Algae', 'Reduces Chlorine Use', 'Controls Algae', 'Clarifies Water', and 'Stabilizes pH'. It also lists 'Copper Sulfate Pentahydrate' as an active ingredient and includes a 'CAUTION: KEEP OUT OF REACH OF CHILDREN' warning.

Safety Information

Always read and follow all directions and precautions on the product label before use. Keep this product out of reach of children and pets. Avoid contact with skin and eyes. In case of contact, rinse thoroughly with water. Do not ingest. If swallowed, seek immediate medical attention. Store in a cool, dry place away from incompatible materials and direct sunlight. Ensure proper ventilation when handling the product.

Setup and Preparation

Before applying Eclipse3, ensure your pool water is properly balanced. Test your pool's pH, alkalinity, and calcium hardness levels. Adjust them to the recommended ranges as necessary. Clean your pool thoroughly, removing any debris, leaves, or visible algae. Ensure your filtration system is running efficiently.

Operating Instructions

Dosage Information

Eclipse3 is a granular/powder algicide. Apply the product directly to the pool water, preferably near the return jets to aid in dispersion. Allow the product to circulate for several hours before adding chlorine or other sanitizers.

- **Start-Up Dosage:** For initial treatment or severe algae conditions, use 20 ounces (oz.) of Eclipse3 per 10,000 gallons

of pool water.

- **Maintenance Dosage:** For ongoing prevention and water clarity, use 1.25 ounces (oz.) of Eclipse3 per 10,000 gallons of pool water per week.

Always measure accurately to ensure effective treatment and avoid over-dosing.

MAINTENANCE

Consistent use of Eclipse3 as per the maintenance dosage will help keep your pool water clear and free of algae. Continue regular pool maintenance practices, including:

- Regularly testing and balancing water chemistry (pH, alkalinity, chlorine levels).
- Brushing pool walls and floor to prevent algae attachment.
- Vacuuming the pool as needed.
- Cleaning or backwashing your pool filter regularly.

TROUBLESHOOTING

If you experience persistent algae growth or water clarity issues despite using Eclipse3, consider the following:

- **Incorrect Dosage:** Ensure you are applying the correct amount of product based on your pool's volume.
- **Water Chemistry Imbalance:** Re-test all water parameters (pH, alkalinity, chlorine, etc.) and adjust as necessary. Imbalanced water can hinder the effectiveness of treatments.
- **Poor Circulation/Filtration:** Verify that your pool pump and filter are operating correctly and for sufficient periods. Good circulation is vital for chemical distribution and debris removal.
- **Heavy Bather Load/Environmental Factors:** High usage or extreme weather conditions (e.g., heavy rain, high temperatures) may require more frequent testing and adjustments.

For persistent issues, consult with a professional pool technician.

PRODUCT SPECIFICATIONS

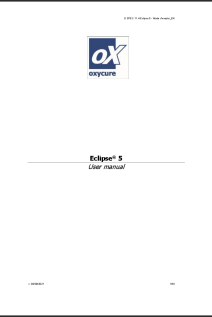
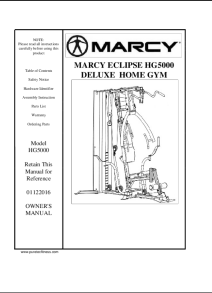
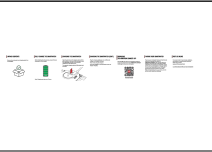
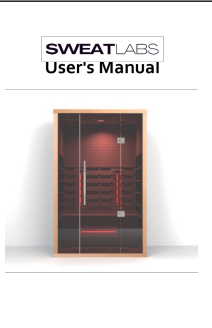
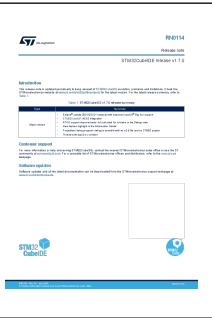
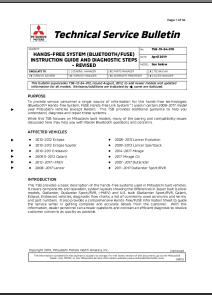
Feature	Detail
Brand	Eclipse
Item Form	Powder
Product Benefits	Controls Algae
Number of Items	1
Unit Count	140.8 Fluid Ounces (8.8 lb)
Package Dimensions	8 x 8 x 8 inches
Item Weight	9.39 pounds
Manufacturer	Eclipse3
ASIN	B002WKJ4VC

WARRANTY AND SUPPORT

For information regarding product warranty, technical support, or any other inquiries, please contact Eclipse customer service. Refer to the product packaging for specific contact details or visit the official Eclipse website.

Website: www.eclipse3.com

Related Documents - B002WKJ4VC

	<p>Eclipse 5 User Manual - Oxycure</p> <p>Comprehensive user manual for the Oxycure Eclipse 5 portable oxygen concentrator, detailing operation, safety guidelines, troubleshooting, and maintenance.</p>
	<p>Marcy Eclipse HG5000 Deluxe Home Gym Owner's Manual</p> <p>Owner's manual for the Marcy Eclipse HG5000 Deluxe Home Gym, including assembly instructions, safety notices, parts list, and warranty information.</p>
	<p>Armitron Connect Smartwatch Quick Start Guide</p> <p>A comprehensive guide to setting up and pairing your Armitron Connect smartwatch, including unpacking, charging, app download, and pairing instructions.</p>
	<p>SWEATLABS User's Manual - Installation and Operation Guide</p> <p>Comprehensive user's manual for SWEATLABS saunas, covering electrical requirements, tools needed, assembly instructions, component identification, accessories like oxygen ionizers and color therapy lights, control panel operation, and important contraindications for use.</p>
	<p>STM32CubeIDE Release Notes v1.7.0 - Features, Fixes, and Updates</p> <p>Detailed release notes for STM32CubeIDE version 1.7.0, covering new features, fixed issues, and important updates for STMicroelectronics STM32 embedded software development.</p>
	<p>Mitsubishi Hands-Free System (Bluetooth/FUSE) Instruction Guide and Diagnostic Steps</p> <p>This technical service bulletin provides a comprehensive guide for understanding, diagnosing, and repairing Mitsubishi's Bluetooth and FUSE hands-free systems in various 2008-2017 models. It includes definitions, system diagrams, troubleshooting procedures, and diagnostic flow charts.</p>