

## Manuals+

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

[manuals.plus](#) /

› [EasyCare](#) /

› [EasyCare PoolTec Algaecide, Clarifier and Chlorine Salt Cell Booster User Manual](#)

## EasyCare 30064

# EasyCare PoolTec Algaecide, Clarifier and Chlorine Salt Cell Booster User Manual

Model: **30064** | Brand: **EasyCare**

## PRODUCT OVERVIEW

The EasyCare PoolTec 3-in-1 Algaecide, Clarifier, and Chlorine Salt Cell Booster is a concentrated formulation designed to maintain clean, clear, and algae-free pool water. This product offers complete algae control, enhances water clarity, and boosts the efficiency of your pool's sanitizer, potentially reducing the need for other chemicals. It is compatible with all salt cell systems and helps improve salt cell performance.



## IMPORTANT SAFETY INFORMATION

---

**CAUTION:** Harmful if swallowed or absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, and clothing. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet.

### First Aid Measures:

- **IF SWALLOWED:** Call the Poison Control Center or doctor immediately. Have person sip a glass of water if able to swallow. Do not induce vomiting unless advised by poison control center or physician. Do not give anything by mouth to an unconscious person.
- **IF ON SKIN OR CLOTHING:** Take off contaminated clothing. Rinse skin with water.
- **IF IN EYES:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lens, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for further treatment advice. Have the product container or label with you when calling for treatment.

### Environmental Hazards:

This pesticide is toxic to fish, aquatic organisms and clams. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

**Keep out of reach of children.**

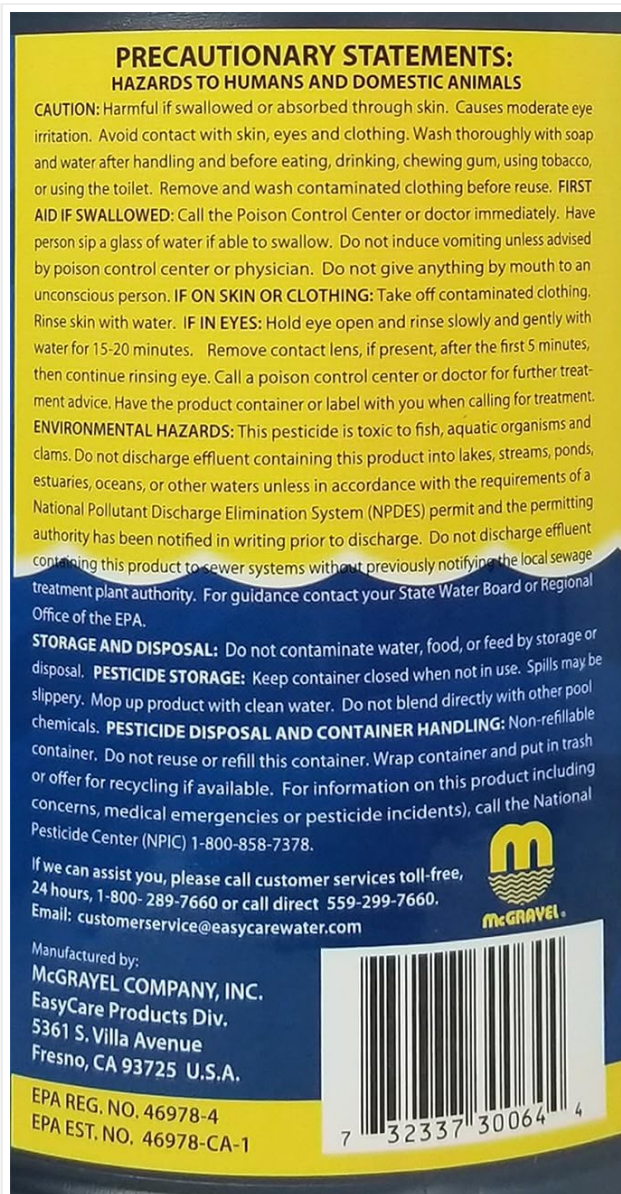


Image: Detailed view of the product label showing precautionary statements and environmental hazards.

## SETUP AND PREPARATION

Before applying PoolTec, ensure your pool water is properly balanced and free from heavy algae growths.

1. Clean your pool regularly, removing any debris.
2. Adjust pool water pH to between 7.2 and 7.8.
3. Adjust pool alkalinity to proper levels.
4. Pools with visible algae MUST follow summer cleanup instructions before closing for winter.

## OPERATING INSTRUCTIONS

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Pooltec® is compatible with all salt cell systems and helps improve salt cell performance. It does not change water pH and is non-foaming and non-staining. Swimmers can use the swimming pool immediately after treatment.

## Summer Treatment

For summer use, Pooltec helps keep pool water clean, clear, and algae-free. This product must be used with a registered sanitizer.

### Summer Treatment Chart

Pool Size in U.S. Gallons and Liters	Initial Dosage		Weekly Dosage
	Clean	Visible Algae	
10,000 gallons (38,000 liters)	8 ozs. to 16 ozs. (240 ml to 480 ml)	24 ozs. to 32 ozs. (720 ml to 960 ml)	4 ozs. to 8 ozs. (120 ml to 240 ml)
20,000 gallons (76,000 liters)	16 ozs. to 32 ozs. (480 ml to 960 ml)	48 ozs. to 64 ozs. (1440 ml to 1920 ml)	8 ozs. to 16 ozs. (240 ml to 480 ml)
25,000 gallons (96,000 liters)	24 ozs. to 40 ozs. (720 ml to 1200 ml)	60 ozs. to 80 ozs. (1800 ml to 2400 ml)	12 ozs. to 24 ozs. (360 ml to 720 ml)

*Note: Pooltec® kills green and yellow algae in 4 to 24 hours and eradicates black algae (fungus) in 7 to 10 days. Pooltec®'s clarifiers strongly flocculate to create ultra-clear pool water.*

#### Weekly Summer Maintenance:

1. To start, add Pooltec "Clean" dosage to balanced pool water.
2. Thereafter, add "Weekly Maintenance" dosage - use higher dosage for algae prone or heavily used pools.

#### Algae Cleanup:

1. To start, pools containing heavy algae growth should be cleaned of excess debris.
2. Superchlorinating pool water and adjusting water pH will help improve cleanup.
3. To kill GREEN or YELLOW (mustard) algae, add Pooltec "Visible Algae Dosage." Use higher dosage for heavier algae growths.
4. It is important to brush algae clinging to surfaces.
5. To kill BLACK algae, add the maximum Pooltec "Visible Algae Dosage." Use a combo or wire brush. Frequently scrub growth for 7 to 10 days until eradicated. Use "Weekly Maintenance" dosage during cleanup period. Broadcasting granular chlorine over affected area can further help penetrate and kill growth.
6. Operate pool filter at least 6 to 8 hours daily during cleanup.

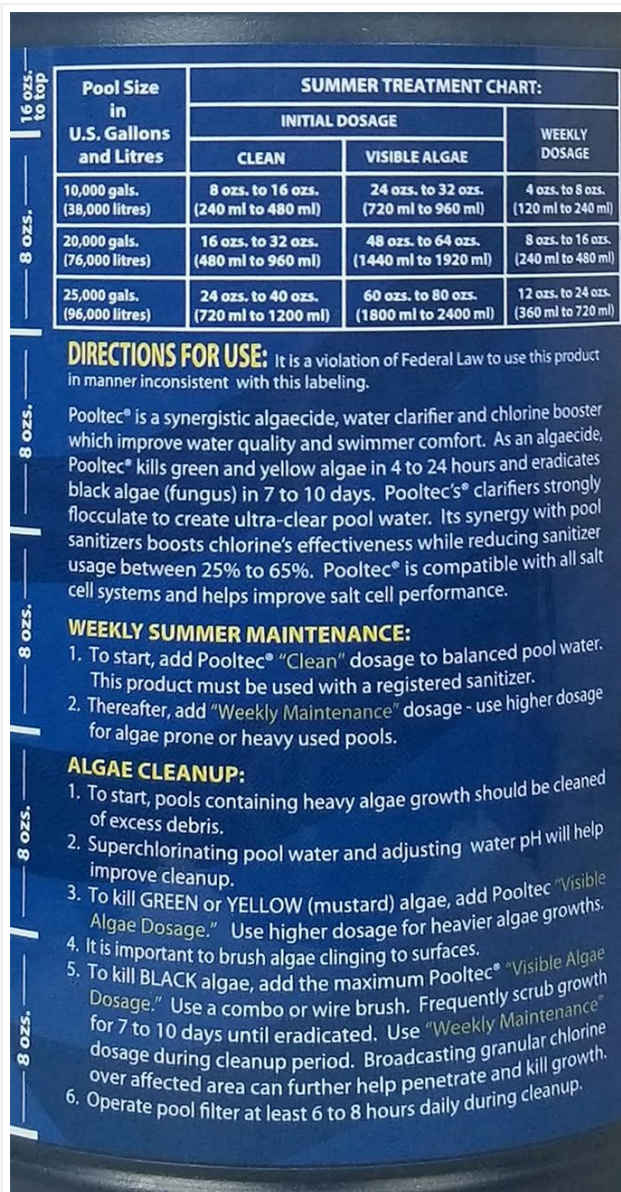


Image: Product label detailing summer treatment chart and general directions for use.

## Winter Treatment

Pooltec® provides strong, long-lasting protection throughout the non-swim season, keeping pool water clean, clear, and free of algae from fall to spring with little or no chlorine. Its protection is unaffected by evaporation, sunlight, or temperature, making it ideal for covered, mesh, and even uncovered pools.

### Winter Treatment Chart

Pool Size in U.S. Gallons and Liters	Initial Dosage		*Maint. Dosage Every 60 Days
	Clean	Visible Algae	
10,000 (38,000 liters)	24 ozs. (700 ml)	40 ozs. (1200 ml)	24 ozs. (700 ml)
20,000 (75,000 liters)	48 ozs. (1400 ml)	80 ozs. (2400 ml)	32 ozs. (950 ml)
40,000 (150,000 liters)	96 ozs. (2850 ml)	160 ozs. (4.7 Liters)	64 ozs. (1900 ml)

Note: Covered pools: only the "initial dosage" is required. Mesh pools: double initial dosage.

## Winter Directions:

- Pool water must be clean and free from algae growths. Pools with visible algae MUST follow summer cleanup instructions before closing pool.

2. Adjust pool water pH to between 7.2 and 7.8. Adjust pool alkalinity to proper levels.
3. Close pool with normal chlorine residuals. Shocking pool water may be helpful or necessary.
4. Add the correct Pooltec® initial dosage under "Clean" or "Visible Algae" for your pool size.
5. Cover pool if desired or follow uncovered pool instructions.

**Covered Pools:** Add "initial dosage" for your pool size.

**Mesh Pools:** Double the "initial dosage" for your pool size.

**Uncovered Pools:** Add "initial dosage" for your pool size. Thereafter, "maintenance dosage" every 60 days until spring.

Pool Size in U.S. Gallons and Litres	WINTER TREATMENT CHART:		
	INITIAL DOSAGE		*MAINT. DOSAGE EVERY 60 DAYS
	CLEAN	VISIBLE ALGAE	
10,000 (38,000 litres)	24 ozs. (700 ml)	40 ozs. (1200 ml)	24 ozs. (700 ml)
20,000 (75,000 litres)	48 ozs. (1400 ml)	80 ozs. (2400 ml)	32 ozs. (950 ml)
40,000 (150,000 litres)	96 ozs. (2850 ml)	160 ozs. (4.7 Litres)	64 ozs. (1900 ml)

Covered pools: only the "initial dosage" is required. \*Mesh pools: double initial dosage.

Pooltec® keeps winter pool water clean, clear and free of algae from fall to spring with little or no chlorine. Pooltec® provides strong, long lasting protection throughout the non-swim season. Unlike other winterizing kits, Pooltec's® protection is unaffected by evaporation, sunlight or temperature making it ideal for covered, mesh and even uncovered pools. This protection keeps pool water properly treated preventing spring algae cleanup, expense and pool startup hassles. With Pooltec® all you need to do in the spring is to dive in!

**WINTER DIRECTIONS:**

1. Pool water must be clean and free from algae growths. Pools with visible algae **MUST** follow summer cleanup instructions before closing pool.
2. Adjust pool water pH to between 7.2 and 7.8. Adjust pool alkalinity to proper levels.
3. Close pool with normal chlorine residuals. Shocking pool water may be helpful or necessary.
4. Add the correct Pooltec® initial dosage under "Clean" or "Visible Algae" for your pool size.
5. Cover pool if desired or follow uncovered pool instructions.

**Covered Pools** - Add "initial dosage" for your pool size.  
**Mesh Pools** - Double the "initial dosage" for your pool size.  
**\*Uncovered Pools** - Add "initial dosage" for your pool size. Thereafter, "maintenance dosage" every 60 days until spring.

In general, Pooltec® is compatible with chemicals normally used to treat swimming pools. Do not mix Pooltec® directly with concentrated dry or liquid chlorine products. Pooltec® does not change water pH and is non-foaming and non-staining. Swimmers can use swimming pool immediately after treatment.

Image: Product label detailing winter treatment chart and directions for winterizing pools.

## MAINTENANCE

Consistent maintenance is key to a healthy pool. Follow the weekly summer maintenance schedule for optimal results. During winter, adhere to the specified winter treatment dosages to ensure your pool remains clean and clear until spring. Regular brushing of pool surfaces, especially during algae cleanup, is highly recommended.

## TROUBLESHOOTING

If you encounter persistent algae issues or water clarity problems despite following the instructions, consider the following:

- **Water Chemistry:** Re-test your pool's pH and alkalinity levels to ensure they are within the recommended ranges (pH 7.2-

7.8). Imbalanced water chemistry can hinder product effectiveness.

- **Filtration:** Ensure your pool filter is operating efficiently for at least 6 to 8 hours daily, especially during algae cleanup periods. A dirty or undersized filter can prevent proper water circulation and chemical distribution.
- **Brushing:** Aggressively brush all pool surfaces, particularly areas prone to algae growth. Physical removal of algae is crucial for effective treatment.
- **Dosage:** For severe algae infestations or heavily used pools, consider using the higher end of the recommended dosage range for "Visible Algae" or "Heavy Used Pools."
- **Environmental Factors:** Factors such as local climate, temperature, rainfall, water hardness, and sun exposure can influence chemical needs. Adjust your treatment plan as necessary based on these conditions.
- **Professional Advice:** If problems persist, consult with a pool professional. They can provide tailored advice based on your specific pool conditions.

## STORAGE AND DISPOSAL

### Storage:

- Do not contaminate water, food, or feed by storage.
- Keep container closed when not in use.
- Spills may be slippery. Mop up product with clean water.
- Do not blend directly with other pool chemicals.

### Disposal:

- This is a non-refillable container. Do not reuse or refill this container.
- Wrap container and put in trash or offer for recycling if available.
- For information on this product including concerns, medical emergencies or pesticide incidents, call the National Pesticide Center (NPIC) at [1-800-858-7378](tel:1-800-858-7378).

## SPECIFICATIONS

Attribute	Detail
Brand	EasyCare
Model Number	30064
Item Weight	4 Pounds
Item Form	Liquid
Product Benefits	Controls Algae, Kills Bacteria, Maintains Clean Sanitized Water
UPC	732337300644
Number of Items	1
Unit Count	64.0 Fluid Ounces
Product Dimensions	12 x 6 x 6 inches
Manufacturer	McGrayel

## SUPPORT INFORMATION

For any assistance, questions, or concerns regarding your EasyCare PoolTec product, please contact customer service:

**Toll-Free:** [1-800-289-7660](tel:1-800-289-7660) (24 hours)

**Direct Call:** [559-299-7660](tel:559-299-7660)

**Email:** [customerservice@easycarewater.com](mailto:customerservice@easycarewater.com)

**Manufacturer Address:**

McGrayel Company, Inc.

EasyCare Products Div.

5361 S. Villa Avenue

Fresno, CA 93725 U.S.A.



---

© 2024 EasyCare. All rights reserved. This manual is for informational purposes only.