

### chlorine neutralizer

## rapidly lowers chlorine and bromine in swimming pools and spas

### **ACTIVE INGREDIENTS**

### CAUTION keep out of reach of children HARMFUL if swallowed

\*see back label for precautionary statements

NET WEIGHT 25 lb (11.3 kg)

## precautionary statements

#### **DIRECTIONS FOR USE:**

Measure the current Chlorine level in your pool using a reliable test kit. **Add 1 Ounce Per 10,000 Gallons of water to reduce the Chlorine level by 1 PPM.** Add product into a spare bucket to dissolve, then pour directly around the perimeter of the pool, while the pool pump / filtration system are running. This will dissolve and disperse the product into the pool water. Run the pool pump and filter, then refers the water 12 to 24 hours later.

**IMPORTANT:** Only add Pooluxe Chlorine Remover to the pool if the Chlorine test shows to be out of range on the high end. A key sign of high Chlorine levels is burning eyes or bleached bathing suits. Be sure to add in small increments, so you do not remove all the chlorine.

#### **HOW DOES CHLORINE REMOVER WORK?**

Sodium Thiosulfate, or chlorine remover, reacts with chlorine in a reduction reaction, effectively neutralizing its sanitizing properties. This process helps lower chlorine levels quickly, making it ideal for situations where chlorine levels are too high

#### **PHYSICAL OR CHEMICAL HAZARDS:**

**Pooluxe Chlorine Remover**, while useful for pool maintenance, poses several hazards if mishandled. Inhalation of its fine powder can cause respiratory irritation, and direct contact may irritate the skin or eyes. It can also react with strong oxidizers, potentially releasing harmful gases. Always wear protective gear like gloves, goggles, and a mask when handling it, and store it in a cool, dry place away from children and pets. Proper handling ensures safety while maintaining your pool.

#### **STORAGE AND HANDLING:**

Pooluxe Chlorine Remover should be stored in a cool, dry place, away from heat, moisture, and acids. Keep it in sealed containers to prevent clumping. Wear gloves and safety glasses when handling, and ensure proper ventilation.

#### **POOLUXE CHLORINE NEUTRALIZER BENEFITS:**

- Rapid Chlorine AND Bromine Reduction
- Prevents Eye / Skin Irritation
- Protects Pool Equipment
- Enhances Water Balance

#### READ ALL PRECAUTIONS

**BEFORE USE: CORROSIVE TO EYES, SKIN. MAY BE HARMFUL IF SWALLOWED.** Avoid contact with eyes, skin and clothing. Wash thoroughly with soap and water after handling. Avoid breathing dust. Wear goggles and gloves when handling. Use only in swimming pools and spas. Add only when no bathers are present.

#### FIRST AID:

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

**IF IN EYES:** Rinse immediately with plenty of water for 15 minutes. Do not apply neutralizing agents. Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately. Acute symptoms after contact: inflammation/damage to eye tissue. Corrosion of the eye tissue.

**IF ON SKIN OR CLOTHING:** Wash with soap and water. Get medical attention if irritation develops or persists.

**IF INHALED:** If adverse effects occur, remove to uncontaminated area. If symptoms of overexposure occur, get medical attention.

**IF SWALLOWED:** Do not induce vomiting unless instructed by a medical professional. Never give anything by mouth to an unconscious person. Get medical attention if symptoms occur.

Packaged By: Pooluxe Products 1041 Glassboro Road, STE A3 Williamstown. NJ 08094



#### **DIRECTIONS FOR USE:**

Measure the current Cyanuric Acid level in your pool using a reliable test kit. Add 1 Pound Per 12,000 Gallons of water to increase the Cyanuric Acid level by 10 PPM. Add product into included pouch, then leave the pouch directly to skimmer, while the pool pump / filtration system are running. This will dissolve and disperse the product into the pool water. Run the pool pump and filter, then retest the water 12 to 24 hours later.

IMPORTANT: Only add Pooluxe Cyanuric Acid to the pool if the Cyanuric Acid test shows to be out of range on the low end. A key sign of low Cyanuric Acid is quickly losing chlorine. Under 30 PPM is considered low. The ideal range is 30 - 50 PPM of Cyanuric Acid (Stabilizer).

#### **HOW DOES POOLUXE STABILIZER WORK?**

Cyanuric acid, or pool stabilizer, protects chlorine from UV rays by forming a protective shield around it, preventing breakdown and extending its effectiveness. This reduces chemical loss, saves money, and keeps pool water clean and safe. Maintain levels between 30-50 ppm for optimal results.

#### PHYSICAL OR CHEMICAL HAZARDS:

Pooluxe Stabilizer & Conditioner, while useful for pool maintenance, poses several hazards if mishandled. Inhalation of its fine powder can cause respiratory irritation, and direct contact may irritate the skin or eyes. It can also react with strong oxidizers, potentially releasing harmful gases. Always wear protective gear like gloves, goggles, and a mask when handling it, and store it in a cool, dry place away from children and pets. Proper handling ensures safety while maintaining your pool.

Packaged By: Pooluxe LLC 301 Pinedge Drive, West Berlin, NJ 08091



Trusted Formula for Improving Sanitizer Effectiveness

# Pooluxe

# STABILIZER & CONDITIONER



SIMPLIFIES
MAINTENANCE
BY MAINTAINING BALANCE

EXTENDS CHLORINE EFFECTIVENESS
BY PROTECTING AGAINST UV

#### **ACTIVE INGREDIENTS:**

> SEE FIRST AID AND ADDITIONAL PRECAUTIONS ON SIDE PANEL

**NET CONTENTS: 45 LBS (20.4KG)** 

#### STORAGE AND HANDLING:

Pooluxe Stabilizer & Conditioner should be stored in a cool, dry place, away from heat, moisture, and acids. Keep it in sealed containers to prevent clumping. Wear gloves and safety glasses when handling, and ensure proper ventilation.

**POOLUXE STABILIZER & CONDITIONER BENEFITS:** 

- Reduces Chemical Loss
- Extends Chlorine Effectiveness
- Simplifies Maintenance
- Enhances Water Balance

#### **READ ALL PRECAUTIONS**

BEFORE USE: CORROSIVE TO EYES, SKIN. MAY BE HARMFUL IF SWALLOWED. Avoid contact with eyes, skin and clothing. Wash thoroughly with soap and water after handling. Avoid breathing dust. Wear goggles and gloves when handling. Use only in swimming pools and spas. Add only when no bathers are present.

#### FIRST AID:

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

IF IN EYES: Rinse immediately with plenty of water for 15 minutes. Do not apply neutralizing agents. Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Cold water may be used. Get medical attention immediately. Acute symptoms after contact: inflammation/damage to eye tissue. Corrosion of the eye tissue.

**IF ON SKIN OR CLOTHING:** Wash with soap and water. Get medical attention if irritation develops or persists

**IF INHALED:** If adverse effects occur, remove to uncontaminated area. If symptoms of overexposure occur, get medical attention.

**IF SWALLOWED:** Do not induce vomiting unless instructed by a medical professional. Never give anything by mouth to an unconscious person. Get medical attention if symptoms occur.