It's important to us that Pace® Return to Blue Shock Treatment works best for you. This product may not be right for every pool. This product is not designed to work with pools that cannot vacuum to waste. Make sure you have the ability to vacuum the debris out of your pool without it passing through the filter.

**BEFORE YOU BUY:**

To use Pace® Return to Blue Shock Treatment:

1. Measure the pH and ORP of the pool to determine if a shocking treatment is required.
2. Note the existing chlorine level. If it is below 1, add 2.6 pounds of Pace® Return to Blue II (1.3 pounds of Pace® Return to Blue Shock II in a 2.3 lb pouch) to the pool.
3. After 1 hour, measure the pH and ORP again. If the pH is still too low, add another 2.6 pounds of Pace® Return to Blue II. After 1 hour, measure the pH and ORP again.
4. If the pool has not settled out or is not blue in color, repeat steps 1, 3, and 4.
5. After the pool has settled, use a vacuum cleaner to remove the debris from the pool.
6. Repeat steps 1 through 4 if necessary.

**DIRECTIONS FOR USE:**

1. Pour this product slowly into the skimmer. Use the filter pump to disperse the material to assist in helping it dissolve.
2. If the pool has not settled out, vacuum the debris out of your pool.
3. Make sure that if filter pump is on and properly position and vacuum the sediment to avoid bleaching vinyl liner or paint.
4. All-in-one chlorinates, shines, and kills algae.
5. Drops particles to bottom of pool. Makes particles easy to vacuum to waste.

**CONTENTS:**

- Calcium Hypochlorite .................................. 56.44%
- Sodium Hypochlorite .................................. 32.29%
- Salt .................................................................. 8.57%
- Other Matter .................................................... 0.51%

**METHOD OF APPLICATION:**

- Use Pace® Return to Blue Shock I to dissolve.
- Use Pace® Return to Blue Shock II to remove the debris from the pool.
- Use Pace® Return to Blue II to treat the pool.

**PRECAUTIONARY STATEMENTS:**

- Keep out of reach of children.
- Do not ingest. If swallowed, call a poison control center or doctor immediately for treatment advice.
- Do not handle with bare hands. Wear goggles and use rubber gloves.
- Do not mix this material to accumulate as toxic gases and spatter. Do not mix this material with other chemicals.
- Keep all foreign matter, including other products, away from this product.

**FIRST AID:**

- IF INHLED:
  - Do not attempt to induce vomiting unless told to do so by a poison control center or doctor.
  - IF SWALLOWED:
    - Do not attempt to induce vomiting unless told to do so by a poison control center or doctor.
    - IF ON SKIN OR CLOTHING:
      - Remove and wash contaminated clothing and shoes. For skin, rinse with plenty of water for 15-20 minutes.
      - IF IN EYES:
        - Rinse at least with plenty of water for 15 minutes, then continue rinsing eye.

**STORAGE & DISPOSAL:**

- Store in dry location.
- Keep the product dry in its tightly closed container.
- Do not dispose of contaminated water on your property.
- Keep the container thoroughly with water to dissolve the product.
- Offer for recycling if available.
- For disposal of a container of Pace® Return to Blue Shock Treatment, dispose in accordance with state and federal law.

**IN CASE OF EMERGENCY CALL:**

- 1-800-654-6911

**EPA EST. NO.**

- EPA EST. NO. 52270-GA-01 [C]
- EPA REG. NO. 1258-1343

**DRAWING TITLE:**

- 2 x 2.3 lb. / 2 x 1.3 lb. pouch (91922)
Return to Blue Shock I

Transforms water from green to blue in 24 hours

Drops particles to bottom of pool
Makes particles easy to vacuum to waste
Treats up to 20,000 gallons

WHY YOU SHOULD USE THIS PRODUCT:

- All-in-one chlorinates, shocks and kills algae
- Crystal clear results in 24 hours
- Transforms water from green to blue in 24 hours
- Drops particles to bottom of pool
- Makes particles easy to vacuum to waste

METHOD FOR DOSING DIRECTLY INTO POOL:

1. Make sure that filter pump is on and properly functioning.
2. Use brush to disperse to assist in helping it settle out.
3. If any granules settle to the bottom of the pool, use brush to disperse.
4. Once clear blue appears, repeat
5. Use when pool is dry, at least 4 hours before use.
6. Apply 4-PPM shock treatment to pool water.