

Pool Stain Treat

Is your beautiful pool plagued by ugly brown spots, rust streaks, or “tea-colored” discoloration?

You aren't alone. Most pool owners scrub for hours, only to realize those stains aren't dirt—they are metal. And no amount of brushing will remove them.

Pool Stain Treat by United Chemical is the “secret weapon” pool professionals use to restore surfaces without the hassle of draining the pool or performing a harsh acid wash.

Why Chlorine Can't Fix This

When you shock a pool with metal content (iron), the oxidation actually causes the metals to “fall out” of the water and stain your plaster or liner. Pool Stain Treat reverses this process. Its proprietary blend uses strong chelating agents (including Oxalic Acid) to lift the iron metal off the surface and bind it up in the water.

The “Miracle” for Fiberglass Steps

Fiberglass pools and stairs are notorious for developing a yellow/brown rim or “tea stain” over time. Pool Stain Treat is widely regarded as the gold standard for restoring fiberglass to its original, bright white finish.

How to Use Pool Stain Treat (Step-by-Step)

Always follow the label on the bottle for exact safety and dosage instructions.

1. Prepare the Pool

- **Lower Chlorine:** Allow your chlorine level to drop to **1.0 ppm or lower** (0.3 ppm is ideal). High chlorine can destroy the stain remover before it works.
- **Balance pH:** Ensure pH is between 7.2 and 7.6.

2. Application (Choose One)

- **For General Staining:** Broadcast **2 lbs (1 bottle) per 20,000 gallons** around the perimeter of the pool.
- **For Spot Treatment:** Pour a small amount of product into a sock or “spotting bag” and place it directly on the stain (use a pool pole to guide it). *Note: Do not leave sitting on vinyl or colored plaster for extended periods without checking.*
- **For Colored Plaster:** Always pre-dissolve the granules in a bucket of water before adding to the pool to prevent bleaching the surface pigment.

3. The Wait

- Allow the product to circulate. Most light stains vanish immediately; heavier buildup may take 24 hours.

4. Rebalance

- Once the stains are gone, slowly bring your chlorine and pH levels back to normal. Do not “shock” the pool immediately, as this can re-oxidize the metals.