

POOLSTAINDROP.COM

DIAGNOSE

REMOVE

OPEN

PREVENT

Removes Copper & Scale From Pool Surfaces



See reverse side for instructions.

STAIN DROP NO 2 is designed to remove stains and scale under the water's surface. To avoid etching, do not allow this product to remain in contact with concrete, stone or other pool decking materials.

DIRECTIONS FOR USE

Before beginning any stain removal treatment, verify the correct removal process using the STAIN DROP Stain Removal Verification (S.R.V) Kit. (Sold Separately). Read entire label and use in accordance with directions and caution statements. NEVER MIX DIFFERENT PRODUCTS TOGETHER IN THE SAME BOTTLE OR PAIL. Add this product directly to the swimming pool water.

DO NOT apply STAIN DROP NO 2 if heat pump or heater cannot be bypassed from circulation. Contact your STAIN DROP Master Stain Technician for alternative treatments. Pool circulation pump should be running during STAIN DROP NO 2 treatment. Use pool brush to dissolve settled chemicals.

TREATMENT PREREQUISITES

- · Positive verification of stain removal with STAIN DROP Stain Removal Verification Kit.
- Remove and/or vacuum debris such as leaves, dirt, or other physical materials.
- · Adjust water balance within parameters indicated in water balance chart.
- Isolate or bypass heaters and heat pumps from circulation.
- Ionizers, mineral systems and salt cells should be bypassed or turned off if unable to bypass. If
 this cannot be done, DO NOT treat pool with STAIN DROP NO2 (contact staindrop@havilandusa.
 com for alternative treatment options).
- · Backwash or clean filter.
- Turn on pump to circulate pool water. Pump will remain on for duration of treatment. Typical treatment is 2-14 days.

WATER BALANCE CHART

Free & Total Chlorine (FAC/TAC)	O - 3 ppm (O-5 ppm bromine)
рН	7.0- 7.4
Total Alkalinity (TA)	Below 80 ppm
Calcium Hardness (CH)	Below 400 ppm
Cyanuric Acid (Stabilizer) (CYA)	Below 70 ppm
Total Dissolved Solids (TDS)	Below 1,200 ppm*
Water Temperature	60° F or above

^{*}Salt pools must have TDS below 4,000 ppm prior to using STAIN DROP NO1

Please read and follow these instructions carefully to ensure proper stain removal & equipment safety, QUESTIONS? staindrop@havilandusa.com

TREATMENT INSTRUCTIONS

NOTE: DO NOT BEGIN TREATMENT UNLESS HEATER HAS BEEN BYPASSED. DO NOT SWIM FOR THE DURATION OF THE TREATMENT.

- 1. Circulate pool continuously for the entire treatment. Typical treatment is 2 14 days.
- 2. Add 1/2 gallon of muriatic (pool) acid or 6 pounds of pH descreaser around perimeter of pool water per 10,000 gallons of pool water. This will lower both pH and total alkalinity to improve stain and scale removal.
- 4. Add 1 pound of STAIN DROP #2 around perimeter of pool water for every 1,000 gallons of pool water (Example: 15 pounds per 15,000 gallon pool).
- 5. Brush pool to make sure chemical products are completely in solution.
- 6. Add 1 quart (32 oz.) per 15,000 gallons of pool water STAIN DROP All Purpose® or All Purpose XpH. All Purpose and All Purpose XpH sequester metals that are lifted from pool surfaces. Water may cloud. This is normal and will dissipate as filter removes sequestered metals.
- 7. Backwash or clean filter weekly. Check and adjust chlorine/bromine levels weekly to maintain sanitizer residual throughout treatment. False free chlorine readings may occur. Use total chlorine readings during treatment. Do not shock, superchlorinate, operate salt cell, or ionizer throughout treatment.
- 8. After stains are removed, increase pH and total alkalinity using a sodium bicarbonate-based alkalinity increaser. [Introduce at a rate of no more than 4 pounds per 10,000 gallons of pool water every 8 hours].
- 9. Collect water sample for testing by Master Stain Technician or local pool professional. Follow recommendations to return pool to proper swimming conditions.

CAUTION

Harmful if swallowed. Avoid contact with skin or eyes. Wash hands thoroughly and immediately after use. When using other products in conjunction with this product, follow the instructions on those products. Buyer assumes all responsibility for safety and use not in accordance with the directions.

FIRST AID

IF IN EYES: Remove contact lenses and flush immediately with plenty of water for at least 15 minutes. Contact a physician if irritation persists. **IF ON SKIN:** Rinse with plenty of water. If on clothes, remove clothes and wash thoroughly. **IF SWALLOWED:** Contact a physician immediately. Consume large quantities of water or milk, if conscious. Contains sulfamic acid. **IF INHALED:** Move to fresh air. If breathing continues to be difficult, give oxygen and contact a physician.

STORAGE AND DISPOSAL

Keep this product near room temperature. Do not store in close proximity to dry chemicals. Keep this product in its original container and keep tightly closed when not in use. Do not reuse empty container. In the case of a spill, do not put contents back in container. Once empty, thoroughly rinse container with water and dispose of in trash, recycle if available. Do not contaminate food or feed by storage or disposal.

