

Instructions for use of Stain-Out and Metal Magnet in Fiberglass Pools

For the removal of brown or gray Scale & Mineral stains

#1) Balancing Your Water

Have your water analyzed, compare and balance to the readings on the first page of your yellow Care & Maintenance Manual. If you don't have our manual, see *balance pool* below, *Calcium Hardness reading being of most importance*. With the pool balanced per our Manual, excluding the chlorine reading, begin the process of removing your stains, following the instructions below.

Balance Pool to the readings listed:

Chlorine 1.0 ppm (parts per million)

Ph 7.4 ppm

Alkalinity 60 - 80 ppm (80 being better)

Calcium Hardness 350 ppm

#2) Instructions For Using Stain-Out

After your pool has circulated overnite, lower the chlorine level by either letting it drop over a period of days or by purchasing a product called *Chlorine Neutralizer* or similar product. Follow instructions on the container for it's use.

Once the chlorine level is down begin applying the Stain-Out (1lb. per 10,000 gallons) around the perimeter of the pool, allowing it to settle down the walls of the pool. Let the Stain-Out sit for 12 to 24 hours. During this period you will begin seeing the results. Desired results take longer in colder water (75 degrees or below).

#3) Instructions for using Metal Magnet

Following the Stain-Out treatment, turn the filtration system back on. Add Metal Magnet (1 qt. per 10,000 gallons) according to the instructions on the bottle, *Do not shock the pool at this_time even if the water turns green!* Allow the pool to run over night. Start raising the Ph to a desired level of 7.4ppm. Once the Ph has reached 7.4ppm start adding small doses of chlorine, liquid or dry. *No more than a cup at a time over a five day period.* After five days you may check the Ph, balance if needed, and shock the pool.

Check filter pressure, it's pressure will increase as it removes the stain causing materials from the pool. *DO NOT OVER CLEAN YOUR FILTER*. If you have a sand filter you may need a flocculent or concentrated clarifier (Omni Liquid Floc or Robarb's Super Blue). This will help coagulate the smaller materials, so the filter will collect them.

Check and correct the Calcium Hardness twice a year while maintaining the chlorine at ideal. Other levels should be checked on a weekly basis sometimes more, if rainy weather persists. These actions will help in keeping stains to a minimum. Using Metal Magnet on a regular maintenance basis is a good practice. Using Stain-Out when swimming season begins will help keep your pool looking great.

IF YOU HAVE ANY QUESTIONS, **BEFORE YOU ADD IT!!**CALL KAREN (813) 544-7699