



## *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 overnight, 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 its 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 Flocc 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***