

Erase Iron Stain Remover



Brand: Bioguard

Product Code: 23733BIO

Availability: In Stock

Weight: 0.00oz

Dimensions: 0.00ft x 0.00ft x 0.00ft

Price: \$54.99

Description

1.75 lbs - Erase Iron Stain Remover

What it does:

Erase[®] Iron Stain Remover is specially formulated for removal of stains and discoloration caused by iron on pool surfaces including vinyl, fiberglass, plaster, and tile. It can be used as a spot treatment and to lift cobalt stains in fiberglass pools.

Features

- Ascorbic acid
- Compatible with chlorine, bromine, Mineral Springs[®], saltwater and SoftSwim[®] systems

Benefits

- Restores the beauty of your pool surface
- Highly effective iron stain remover

- Compatible with all pool types
- Use as needed

Directions for use

Directions for use

IMPORTANT: If the pool is equipped with a heater, first turn the heater off, then isolate from the circulation system. Do NOT USE Erase[®] Iron Stain Remover in pools where the heater cannot be isolated.

Do NOT allow undissolved product to sit on surface for more than 30 seconds.

Swimming can resume as long as the chlorine or bromine residual is between 1 – 4 ppm and the pH is between 7.2 – 7.6.

TREATMENT:

1. Adjust balance of pool water to the following: pH 7.0 – 7.4, total alkalinity 125 to 150 ppm (or 80 -150 ppm for pools equipped with a chlorine generator), calcium hardness less than 400 ppm.
2. Adjust chlorine or bromine residual to less than 1 ppm. Use Chem Out[®] if necessary to reduce the residual of chlorine or bromine. For SoftSwim[®] pools, maintain SoftSwim[®] B residual between 30 - 50 ppm. Do not add a shock product to the pool water during this process otherwise re-staining could occur.
3. Wearing safety glasses/goggles and with the pump running, add 2 lbs. of Erase[®] Iron Stain Remover per 12,000 gallons of water into pool water around the edges of the pool. If stain is specific to one area, apply product to that area. Use a surface compatible brush to brush away undissolved product off pool surfaces.
4. Allow the pool water to circulate for 1 hour. Then apply the proper dosage of Pool Magnet[®] Plus (or SoftSwim[®] Stain Control if treating a SoftSwim[®] pool) per label directions. Pool Magnet[®] Plus (or SoftSwim[®] Stain Control for SoftSwim[®] pools) will help prevent the metals from re-staining.
5. Circulate for 24 hours.
6. Apply Sparkle Up[®] (or SoftSwim[®] Filter Aid for SoftSwim pools) to cartridge and sand filters per label directions for filter type and size.
7. Continue to circulate the pool for a minimum of 24 - 48 additional hours.
8. Remove Sparkle Up[®] (or SoftSwim[®] Filter Aid for SoftSwim[®] pools) from filter by backwashing or cleaning cartridges.
9. Apply Kleen It[®] (or SoftSwim[®] Filter Cleaner for SoftSwim[®] pools) according to label directions to remove any metals trapped on the filter. Complete stain removal may take up to two weeks or require a second treatment.

10. Test pool water and adjust water balance to the following:
 - pH: 7.4 - 7.6 for chlorine, bromine, Mineral Springs[®] and saltwater pools
 - pH: 7.4 - 7.8 for SoftSwim[®] pools
 - total alkalinity: 125 -150 ppm for chlorine, bromine and SoftSwim[®] pools
 - total alkalinity: 80 -150 ppm for Mineral Springs[®] and saltwater pools
 - sanitizer: Ideal range for selected sanitizer
 - SoftSwim[®] C: 30 ppm.
11. After completing steps 1 through 10 prevent stains from reoccurring by using Pool Magnet[®] Plus (or SoftSwim[®] Stain Control for SoftSwim[®] pools).
12. If necessary, a repeat treatment, starting with step 1, can occur if stains are still present 48 hours after completion of step 11.

DO NOT APPLY A SHOCK PRODUCT TO THE POOL WATER FOR 4 DAYS FOLLOWING COMPLETION OF STEP 7.

NOTE: Avoid physical contact with product. Follow safety information on label instructions. Store in a cool, dry place. Keep out of the reach of children.