

3472 Highway 5 Douglasville, GA 30135 770-942-0118

"Your Leader in Backyard Vacation Fun"

Copper Stain Removal Process

Chemicals Required:

Stain Remover Pool Magnet Plus Sparkle Up

Note:

Chlorine must be LESS than 1 ppm pH must be 7.0 to 7.4

- 1. Backwash or clean cartridge filter.
- 2. Remove chlorine sticks from skimmer or turn off chlorinator.
- 3. Wear gloves and safety goggles when working with these products.
- 4. Dissolve ½ bottle (1 lb) of stain remover in 4 gallons of water. (add product to water, never add water to product). Use a plastic or wooden utensil to stir the product.
- 5. With the pump running, pour mixture into pool water around the edges of the pool.
- 6. Continue adding the other ½ bottle (1 lb) in 4 gallons of water until the whole bottle of stain remover is dissolved and poured into the pool.
- 7. Let pool circulate for 1 hour.
- 8. Add Pool Magnet Plus.
- 9. The next morning add _____ cup(s) of Sparkle Up into the skimmer and run the pump for 24 hours, or until pressure rises 10 ppm.
- 10.Backwash or clean cartridge filter.
- 11.Add ____ cup(s) of Sparkle Up again and repeat until Sparkle Up has been used.
- 12. Bring water sample to Brown's Pools for analysis and adjustment of pH to 7.4-7.6, alkalinity to 125-150 ppm and chlorine residual specified on your sanitizer product.