



**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.