Jack Pacs Jack Pacs Treatment # 1 Pack

Includes everything needed for Stain Solution #1 treatment:

- (1) 2 lb. The Iron, Cobalt & Spot Etching Stuff™
- (2) 32 oz. The Purple Stuff®
- (1) 9 oz. The Filter Fiber Stuff™
- (1) 8 oz. After Shock™









Treats 10,000 gallons

"Get with The Program!"



Step 2 REMOVAL

Stain Solution #1 Treatment (The Iron, Cobalt & Spot Etching Stuff™)

Treatment Prerequisites

DO NOT PROCEED IF THE FOLLOWING CONDITIONS HAVE NOT BEEN MET CONTACT JACK'S MAGIC TECHNICAL SUPPORT FOR ASSISTANCE

- Positive reaction for this treatment with Jack's Magic Stain ID Kit
- Water Temperature must be above 65°F
- Isolate or remove ionizers, mineral systems and chemical feeders; turn off salt generators
- Properly balanced water for stain treatment (see chart below)

TIP: Do not swim during this treatment. If you cannot close the pool for the duration of a Stain Solution #1 Treatment (48 hours – 1 week), contact a Jack's Magic representative for an alternative solution.

1. Balance pool water to the following parameters:

BALANCE PARAMETERS for STAIN IDENTIFICATION AND REMOVAL	
Pool Water Item:	Balance Parameter(s)
Free and Total Available Chlorine (FAC & TAC)	Less than 1 ppm
рН	7.2 or below
Total Alkalinity (TA)	80 ppm or below
Calcium Hardness (CH)	200 - 400 ppm
Cyanuric Acid (Stabilizer) (CYA)	Below 70 ppm
Total Dissolved Solids (TDS)	Below 1,200 ppm (4,000 ppm in salt systems)

TIP: Use Jack's Magic **After Shock**[™] to quickly reduce chlorine if above 1 ppm.

- 2. Turn pool pump on.
- 3. Add Jack's Magic® **The Blue Stuff®** or **The Pink Stuff®** at a rate of 1 quart per 10,000 gallons. With salt (chlorine generator) systems or high TDS (over 1,200 ppm), substitute with **The Purple Stuff®**.
- 4. We highly recommend the use of **The Filter Fiber Stuff**[™] to enhance filtration in a sand or cartridge system for a more efficient removal and to lessen the chance of re-staining.
- 5. Add Jack's Magic **STAIN SOLUTION #1 Iron, Cobalt & Spot Etching Stuff**[™] at a rate of 2 pounds per 12,000 gallons. Broadcast over stained area.
- 6. Circulate pool continuously on high speed for 48 hours or until stains are removed.
- 7. Clean filter and wait an additional 24 to 48 hours before beginning to slowly re-chlorinate. To re-balance Total Alkalinity use sodium bicarbonate only at a rate of no more than 4 pounds per 10,000 gallons per day.
- 8. **IMPORTANT: DO NOT SHOCK for at least one week after removal.** This may cause re-staining of any metals/minerals that are still in solution.
- 9. Add 12 ounces of **The Blue Stuff** or **The Purple Stuff** per 10,000 gallons weekly for a minimum of three weeks after treatment to help prevent re-staining.