

**Helps your pool filter prevent stains by removing iron and other minerals.**

**POOL  
MATE**

**IRON  
OUT**

**ITEM NO. 1-2500PM**  
L61090FP

**KEEP OUT OF REACH OF CHILDREN**  
**DANGER**

Corrosive. Contains phosphonic acid. Eye and skin irritant.  
**See side panel for additional precautions,  
Read all directions carefully before use.**

**Net Contents 1 Quart (32 fl. oz.)**

This product inhibits the formation of rusty brown, black or green water and cloudy precipitates in swimming pool water. Most colored pool water problems and stains are due to the presence of metallic impurities, such as iron, copper, and manganese salts. These metals may be present in the water used to fill the pool or may come from the corrosive action of acidic pool water (low pH) on metal pipes, filters, pool heaters and pool equipment. If corrosive pool water is suspected, have your pool professional check the pool water and recommend the appropriate pool water chemicals.

Chlorine and the natural exposure of pool water to air oxidizes dissolved minerals and causes them to precipitate (fall out of solution) and become visible and produce unsightly stains on pool surfaces and can cause colored, cloudy pool water and annoying residues. This product helps eliminate these problems by combining with the metallic impurities and keeping these impurities dissolved and invisible.

**DIRECTIONS FOR USE**

**Read entire label and use strictly in accordance with precautionary statements and directions.**

For initial filling of pool, if iron or other metallic contaminants are suspected, add one quart of this product for each 5,000 gallons of pool water. Add this product while the pool is being filled, before chlorine is added.

To correct an existing colored water problem (due to the presence of minerals in the pool water), first close the pool to all swimmers, leave the filter pump running. Stop chlorinating the pool and allow the chlorine level to drop to zero. Lower the pH of the pool water to 6.5 with pH Minus (lowering the pH will redissolve the metallic impurities).

Add one quart of this product per 5,000 gallons of water and allow the pool water to circulate overnight, or until the water is clear. Readjust the pH of the pool water to between 7.2 to 7.8. Begin normal chlorination and pool operation.

To make up for loss of this product due to backwashing and/or splash-out, add one quart of this product for each 20,000 gallons of pool water, once each month.

**STORAGE AND DISPOSAL:** Keep this product in original tightly closed container when not in use. Do not reuse container. Place in trash collection.

**DANGER:** Corrosive. Harmful if swallowed. May cause eye burns. May cause skin irritation. Avoid contact with eyes, skin and clothing. Wear safety glasses and rubber gloves when handling this product. If product gets on clothing, remove and wash before reuse. Do not mix with other chemicals.

**FIRST AID**

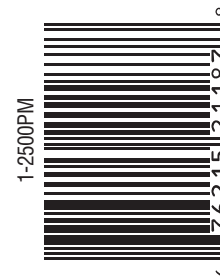
**IF IN EYES:** Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

**IF ON SKIN:** Wash with plenty of soap and water. Get medical attention if irritation persists.

**IF SWALLOWED:** Call poison control center or doctor immediately for treatment advice. Have person sip glass of water, if able to swallow. Do not induce vomiting unless told to do so by poison control center or doctor. Do not give anything by mouth to an unconscious person.

NOTE: Buyer assumes all responsibility for safety and use in accordance with directions.

**IN CASE OF EMERGENCY: 1-800-255-3924**



32oz.

30oz.

28oz.

26oz.

24oz.

22oz.

20oz.

18oz.

16oz.

14oz.

12oz.

10oz.

8oz.

6oz.

4oz.

2oz.