

## PRECAUTIONARY STATEMENTS:

WATER TREATED PROPERLY WITH PROTEC IS SAFE FOR BIRDS, PLANTS, AND ANIMALS, INCLUDING FISH

CAUTION: May be harmful if swallowed as a concentrate. While incidental contact with this product is not harmful, avoid prolonged contact with skin, eyes, and clothing.

FIRST AID: In case of contact, rinse skin with water and flush eyes thoroughly with cool water for several minutes. If swallowed, drink 2 glasses of water and call a physician.

STORAGE AND DISPOSAL: Keep container out of reach of children and animals. Do not mix directly with other chemicals. Rinse container with water before discarding in trash or recycling.

We are very proud of PROTEC. If we can assist you, please call Customer Services 24 hours: Toll Free: 1-800-289-7660 (U.S. and Canada) Direct calls: 1-559-299-7660.

Manufactured by:
McGrayel Company, Inc.
EasyCare™ Products Division
5361 S. Villa Ave.
Fresno. CA 93725 U.S.A.







## **Strong Surface Protection**

- •□ Safely Removes And Prevents

   White Calcium Scales And Deposits
- Removes Stains On Surfaces
- •□ Prevents Pump Damage From 
  □Mineral Buildup And Corrosion
- 8 fl. oz. Treats Up To 200 U.S. Gallons

8 FL OZ (237 ML)

PROTEC® was especially developed to quickly remove and prevent white calcium deposits and iron, copper, manganese stains on statuary surfaces. Small monthly Protec applications will keep water statuary surfaces continuously clean. Protec's advanced synergy blend of enviro-safe phosphonates provide long lasting protection with superior results. To keep fountain or water feature free of algae, use Fountec® weekly.

BEFORE YOU START: Best use of Protec is achieved when first determining the type of water fountain being treated. Water fountains with normal loss of water due to evaporation require only the "Preventative" treatment after filling. Fountains with some loss of water due to splashing (leakage) require the "Optional Monthly Dose."

PROTEC® TREATMENT CHART				
Fountain Size In U.S. Gals.	Initial Dosage		Optional Monthly	
	Preventative	Removal	Dose and splasher fountains	
1	1/4 tsp.	1/2 tsp.	1/4 tsp.	
10	1/2 oz.	1 oz.	1/2 oz.	
100	4 oz.	8 oz.	4 oz.	
200	8 oz.	16 oz.	8 oz.	

CLEANUP TIPS: For best results, once treatment has started, periodically drain water feature (every three months) refill, and reapply initial dosage. This is especially true for fountains under direct sunlight and or in climates with high evaporation causing excessive hard water calcium build-up. Always keep fountain water at proper level to prevent new deposits and routinely clean pump screen. For indoor fountains, the use of distilled water to prevent white calcium deposits is usually not necessary. To help remove stubborn deposits and metal stains, add Protec "Removal" dosage. If needed, first scrub or chemically clean surfaces (i.e. vinegar). Check with manufacturer. Flush fountain before starting treatment.