### **Directions for use:**

# DIRECTIONS FOR SWIMMING POOLS

Instructions and Recommended Use:

One time a year or as often as needed.

1. Add 1 gallon of **Pipe PURGE** per 15,000 gallons of pool water. With circulation pump running, add equal amounts of dosage to all skimmers or gutter.

- 2. Circulate for 24 hours.
- 3. Backwash or clean filter.
- 4. Shock the pool to boost sanitizer levels.
- 5. Proceed with regular pool water maintenance.

## For Best Results for Difficult or Extreme Pool Water Issues:

Close the pool.

Backwash the filter and turn off the chemical feeders. With chlorine levels at 1ppm or below, apply **Pipe PURGE** to the pool as per the directions above.

Day2

Add 2 pounds of Potassium Peroxymonopersulfate (MPS) per 10,000 gallons of pool water and shock the pool to 30ppm of chlorine. Brush the pool surface. Let circulate for 24 hours.

Day3

Backwash or clean the filter. Begin a routine of PRO SERIES **Prozymes Pool** (see maintenance instructions) and proceed with regular pool maintenance. Check for proper water balance and sanitation levels before opening the pool. Add 1oz. of PRO SERIES **Natural Clarifier** per 5,000 gallons of water if needed.

Allow 2 weeks for optimum results.

# DIRECTIONS FOR COMMERCIAL SPAS

Instructions and Recommended Use: As often as needed.

1. Close the spa to bathers.

2. Backwash the sand filter or remove the cartridge filter elements and clean with

### PRO SERIES Filter Cleaner.

3. Turn off, close, and/or by-pass all chemical feed systems.

4. Add 1 quart of PRO SERIES **Pipe PURGE** per 500 gallons of spa water through the skimmers.

5. Run the jets for a minimum of 20 minutes. It is normal for some foaming to occur (if foam starts to overflow, turn the jets off).

6. Run the circulation pump overnight.

Day2

- 1. Run the jets for 1 minute.
- 2. Backwash the sand filter if applicable.
- 3. Drain, rinse and then refill spa.

4. Thoroughly backwash and rinse the sand filter with fresh water, or re-install clean cartridge filter elements.

- 5. Balance the water.
- 6. Turn the chemical feed systems back on.
- 7. Proceed with normal spa maintenance and operation.