## **Directions for use:**

## **Instant Pool Water Conditioner**

One gallons of Instant Pool Water Conditioner will raise the conditioner/stabilizer level in 10,000 gallons (38,000L) of water by 32ppm. The recommended minimum conditioner/stabilizer level necessary to stabilize chlorine from sunlight loss is 30ppm.

## Dosage for fresh water start-up (no conditioner/stabilizer present):

- 1. Divide pool volume in gallons by 10,000 gallons to determine the number of gallons of Instant Pool Water Conditioner required
- 2. SHAKE WELL!
- 3. With circulation pump running, pour Instant Pool Water Conditioner into pool skimmer slowly OR pour directly into pool water, while walking around perimeter of the pool. Brush to speed absorption
- 4. Rinse container with pool water and shake
- 5. Pour remaining rinse solution into skimmer or pool

## Maintenance Dosage:

- 1. Measure CYA level in pool using cyanuric acid test or have it tested by a professional pool products supplier
- 2. If CYA level is less than 30ppm, calculate gallons of Instant Pool Water Conditioner needed using the following formula:

4oz added to 10,000 gallons = 1ppm increase of conditioner/stabilizer level