## **Instant Pool Water Conditioner**

Instant Pool Water Conditioner is used for stabilizing chlorine in swimming pools from sunlight loss. Unprotected chlorine in swimming pool water can be 95% degraded in just 2 hours of direct sunlight. Chlorine will last many times longer in pool water properly conditioned/

stabilized with Instant Pool Water Conditioner.

Regular cyanuric acid with a pH of 2.8 is very acidic and it can take 4 to 7 days to dissolve. This can cause damage to the pool surface or circulation system depending on the method of application.

Until it is dissolved, dry cyanuric acid will not protect chlorine from UV loss.

Natural Chemistry's Instant Pool Water Conditioner is not an acid (it's a salt) and has a pool friendly pH of about 8.0. Add it to the pool and an instant later it is dissolved and ready to protect your chlorine.

One gallon of Instant Pool Water Conditioner will raise the conditioner/stabilizer level in 10,000 gallons by 35ppm.

NO MORE WAITING DAYS FOR CHLORINE PROTECTION!

NO MORE ACID IN SOCKS AND PANTYHOSE!

Availible in 1 Gallon wide mouth bottle (07401)



## Instant Conditioner - Dosage Tips

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

Divide pool volume in gallons by 10,000 to determine the number of gallons of Instant Pool Water Conditioner required.

## Maintenance:

- 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 30 ppm, calculate gallons of Instant Pool Water Conditioner needed using the following formula:
  - 3.5 ounces added to 10,000 gallons = 1 ppm increase of conditioner/stabilizer level.