Ultima® Endure® water conditioner

Ultima® Endure® Water Conditioner is a multi-tasking pool product that clarifies and conditions pool water. Its special formulation prevents also creates softer-feeling water with lots of sparkle that is gentle on swimmers' hair and eyes.

Features:

- Conditions water by giving it a softer, gentler feel.
 - Creates crystal clear water

Applications:

Initial Application for Pools:

- Sanitize with bromine, chlorine or biguanide (PHMB), backwash and clean filter.
 Balance your pool water and adjust pH between 7.2 – 7.
- 6. Add 2 lbs. of this product per 1,000 gallons of pool water by broadcasting the product over the surface of the pool with the pump running following the directions below:
- a. This initial treatment should be added in three doses with one third of the required amount being added with each application.
- b. Brush any undissolved product from the bottom of the pool.
- c. The pH of the water will rise as a normal reaction to the introduction of this product. One hour after each application, adjust the pH to 7.2 7.6 with a pH decreaser according to the label directions.
- d. Allow at least 8 hours between the applications of this product. Do not add additional products until the pH is between 7.2 7.6 (NOTE: For every 2 lbs. of this product, approximately 1 lb. of pH decreaser will be required for pH adjustment).
- 3. Within 10 days, take a water sample to your dealer to test for water balance and to determine if an adequate amount of this product has been added.

Maintenance Application and/or Winterizing:

This product is stable in pool water and is not degraded by sunlight. Product levels should be tested once a month and maintained at a level of 30-50 ppm.



Advantage:

Creates crystal clear water
Conditions water and gives it a softer, gentler
feel
Stable in pool water and not degraded by
sunlight
Compatible with all sanitizing systems

Sizes:

10 lbs.

20 lbs.

45 lbs.

Tips:

Granular, easy-to-apply formula needs to be applied only once a year!

Compatible With:

Chlorine, bromine, ozone and salt water sanitizing systems