CARIBBEAN BLUE FOREVER CLEAR ADVANTAGE

Pool Performance Amplifier

Forever Clear Advantage, our original and proven formula, makes caring for swimming pool water refreshingly simple. Forever Clear Advantage does so much, with such little effort, and typically needs to be added only once a pool season!

Truly, with a single application, Forever Clear Advantage does it all!



FEATURES

- Easy to apply powdered formula
- Specialized water buffers to help with water balance
- Blended with corrosion inhibitors to help extend the life of equipment and pool components
- Added water clarifiers to give water a second to none look
- Unique formula that will not be affected by sunlight or evaporation.
 Typically once a season application.
- Compatibility with all surface types
- Compatibility with ALL forms of sanitizers, including mineral sanitizers and salt (chlorine) generators

BENEFITS

- Chlorine consumption will decrease
- Water will feel softer regardless of your water hardness levels
- Gives water a beautiful sheen. Will make clear water appear even more crisp and clear
- Helps to maintain an ideal pH during the pool season. Perfect for pools using salt (chlorine) generators
- Reduces the amount of time between cleaning cycles. Regardless if you are using DE, Sand, or Cartridge filter systems
- Keeps equipment cleaner longer!



cbpoolspa.com

APPLICATIONS

- Clean filter as needed and adjust water balance
- Apply product when pool is not in use and with pump running
- Minimum initial treatment is 2 pounds per 1,000 gallons of pool water.
- For long lasting results and the softest possible water, add the initial treatment is 3.5 pounds per 1,000 gallons of pool water.
- Apply in two equal doses at least 8 hours apart directly to the pool with the pump running
- No need to adjust the pH afterwards.
 Total alkalinity may increase slightly after use. If an increase occurs, wait 2 weeks before adjustment.
- Resume pool use 15 minutes after applying into the pool
- Levels should be tested monthly and maintained at 30 to 50 ppm