

Cyanuric acid can quickly reach problematic levels, binding to free chlorine and reducing the efficiency of your pool chemicals. Traditionally, the only effective solution was to drain your pool, but that is no longer necessary. You can now reduce problematic cyanuric acid without draining your pool, thereby saving money and conserving water.

#### **Instructions for Use**

1. Drop your CYA Remover Pouch in the skimmer basket.
2. Adjust your pH, if necessary, so that it falls in the 7.2 – 7.6 range.
3. Stop using any chlorine with stabilizer. Switch to bleach or shock while using the CYA Remover filter.
4. Run your pump 24 hours/day, or as much as possible (It's all about contact time with this filter!) with a flow of at least 4-6 gpm (average flow rate of a garden hose, for comparison)
5. Use CYA test strips that test as high as 250 – 300 ppm, such as LaMotte, Aqua-Check, or Taylor. Check your CYA levels once a week. Your CYA levels should come down at the rate of 10-20 ppm/week on average, depending on pool conditions.
6. When the pool reaches your desired CYA level, simply toss the bag in the garbage.

A new filter pouch that fits in the pool skimmer basket reduces CYA at the rate of approximately 10-20 parts per million (ppm) per week, depending on pool conditions. The filter removes cyanuric acid without changing the water chemistry. It works in any water temperature and requires minimal water flow rate of 4-6 gpm. When the pool reaches the desired level of CYA, simply toss the bag in the garbage.

During treatment, the manufacturer recommends running the pump 24 hours per day until desired levels are met, as well as shutting the automatic chlorinator off (supplement with liquid chlorine if needed).

Patent pending.