

Cyanuric Acid (CYA) Remover

Remove problematic CYA build-up
without draining your pool!

WHAT IS CYA?

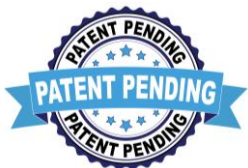
Cyanuric acid is used as a chlorine stabilizer and buffer in swimming pools. It binds to free chlorine and releases it slowly, extending the time needed to deplete each dose of chlorine sanitizer.

WHY DOES IT CAUSE PROBLEMS?

The more CYA that builds up in your pool, the more chlorine you need to have the same sanitation power. The ideal range of CYA in a typical pool should be 30-50 ppm. In many cases, as a result of high or elevated CYA levels, the chlorine you have in your pool is "locked-up" and is not working at all. This can contribute to increases in bacteria, algae, cloudiness of the water, and in severe cases waterborne diseases and illnesses.

HOW DO YOU REMOVE IT?

Historically, the most effective way to reduce the level of CYA in your pool is to drain the pool halfway or more. However, this wastes water and money. In fact, many states enforce bans to prevent draining swimming pools and spas due to drought conditions, which makes it almost impossible to dilute/correct elevated CYA levels.



GreenStory Global
Pool & Spa Filtration
the next generation of clean

Cyanuric Acid (CYA) Remover

- Comes in 1 and 1.5 lb bags
 - 1 lb bags: for general maintenance and small pools (10,000 gallons or less)
 - 1.5 lb bags: for extremely high levels of CYA and/or large pools
- Fits in the pool skimmer basket
- GreenStory Global CYA Remover effectively lowers the CYA presence to acceptable levels. For best results, run the pool pump 24 hours a day* and shut the automatic chlorinator off (supplement with liquid chlorine if chlorine is needed).
- Simply toss bag in the garbage when CYA levels return to normal!

MSRP

- 1 lb: \$59.99
- 1.5 lb: \$79.99

PACK DETAILS

- Master Packs of 12/ea



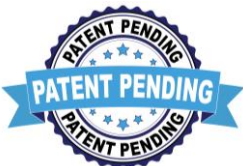
1 lb bag

1.5 lb bag

GSG-CYA-1.0

GSG-CYA-1.5

*minimum flow rate of 4-6 gpm (equivalent to a garden hose) recommended



GreenStory Global
Pool & Spa Filtration
the next generation of clean