

HASA POOL CONDITIONER

CONSERVES CHLORINE IN SWIMMING POOLS



HASA POOL CONDITIONER reduces chlorine consumption in outdoor swimming pools due to ultraviolet radiation from the sun. It will stabilize the chlorine residual for both liquid and dry chlorinating compounds.

DIRECTIONS FOR USE:

Adjust pH of pool water to 7.2-7.6 with HASA Soda Ash or HASA Muriatic Acid or similar products. Add HASA POOL CONDITIONER at the rate of five (5) pounds per 20,000 gallons of pool water in unstabilized or freshly filled pools. This dosage will provide 30 ppm conditioner (cyanuric acid).

If the pool is already stabilized or you have been using stabilized chlorinating chemicals, check conditioner (cyanuric acid) level before adding HASA POOL CONDITIONER. Use a test kit designed for this purpose. If you do not have a test kit for conditioner (cyanuric acid), have water checked by a pool service technician, or at a professional pool supply store. The ideal conditioner (cyanuric acid) level is 60-80 ppm.

The best way to add HASA POOL CONDITIONER is slowly through the skimmer, while the filter and pump are running. You can also make up a slurry in a large plastic bucket and add directly to the pool with the pump and filter running. Be certain to clean filter prior to addition of HASA POOL **CONDITIONER**, and run filter and pump for 4-6 hours after addition.

Chlorinate in the usual manner per label instructions. Check the level of conditioner (cyanuric acid) annually.

INGREDIENTS:

ACTIVE INGREDIENTS: Cyanuric Acid	98.00%
INERT INGREDIENTS:	2.00%
TOTAL INGREDIENTS:	

AVAILABLE PACKAGING:

HASA POOL CONDITIONER is available in 2#, 4#, 5#, 10#, 40#, and 100# sizes.







This page is intended for general information only. Please see product's label for detailed directions, warnings, and precautions.