Did you know?

Not all water treatment solutions are created equal!



Still using tablets? It's time to MAKE THE SWITCH

Trichlor tabs are highly acidic and lead to higher chlorine demand from increased cyanuric acid (CYA). **Gallons to pounds, HASA Sani-Clor® provides more free available chlorine.**

1 gallon of HASA Sani-Clor® = 12.5 ppm in 10,000 gallons. **1 lb.** of 90% trichlor = 11 ppm in 10,000 gallons.

Why use Liquid Sodium Hypochlorite?

- More effective cleaning & disinfection
- Affordable and easy to use
- Safe storage and transport
- Doesn't contain CYA
- Leaves a measurable residual of free chlorine
- Ideal for HASA's automated daily feeder use
- Great for shocking saltwater generator pools

Downsides of Trichlor Tablets

- Increased CYA leads to reduced chlorine effectiveness
- Requires more hypochlorous acid (HOCI) to inactivate bacteria and algae
- Higher cost per use
- Increased chemical byproducts & fillers
- Lower pH and total alkalinity may lead to increased use of soda ash and sodium bicarbonate
- Contributes to more frequent pool draining (and costly refills) to lower high CYA

Liquid Sanitizer is Clearly Better® for the environment.

HASA's signature Sani-Clor® yellow 4x1 gallon deposit cases are returnable and reusable—**keeping 20,000,000 plastic bottles out of oceans & landfills each year.**



Discover why switching to liquid sanitizer can help your business



Use HASA Sani-Clor® for shock and daily sanitizer!

- Saves time and money
- Streamlines your business
- Achieves brilliant blue pool "sparkle"
- **Overage Service** Decreased chemical byproduct
- Safer swimming with less toxicity
- No cardboard or plastic containers to dispose of—better for the environment



Keeping your Water safe and clean since 1964

For more information, please visit HasaPool.com