

## Not all water treatment solutions are created equal.

There are a number of options on the market for pool maintenance professionals, but they don't all work in the same way to sanitize and clean recreational swimming pools and spas.

Only sodium hypochlorite—HASA Sani-Clor®—achieves the brilliant pool sparkle that your customers will love, with less cost and decreased chemical by-products.

## Other downsides to trichlor tablets

If you're looking to streamline operations for your pool maintenance business, consider these FACTS about trichlor tablets:

- The increased by-product of cyanuric acid from trichlor reduces the effectiveness of free available chlorine
- Increased cyanuric acid also reduces the effectiveness of hypochlorous acid (HOCl) to inactivate certain parasites and bacteria
- Susceptible to end-of-season algae growth
- Higher cost per use
- Increased chemical by-products and fillers left in pool water
- The low pH of trichlor tablets means increased use of soda ash and sodium bicarbonate
- Contributes to more frequent swimming pool draining and filling with new costly water

That means Pool Service Pros need to administer MORE chlorine and balancers when using tablets than when using sodium hypochlorite.

**Using HASA Sani-Clor® liquid sodium hypochlorite is a win for you and your pool customers concerned about water quality for their families.**

## Not sure about transporting liquid? HASA makes it EASY!



Our Sani-Clor® product is available in a returnable, reusable four gallon case.

Our deposit program is known industry-wide as a streamlined eco-efficient delivery system.

HASA's patented No-Glug Jug® reduces splashing when pouring and delivers simplified handling.

Our 4x1 yellow containers—designed for stacking and heavy-duty handling—provide secondary containment for transport and easy storage.

HASA's Reduce. Reuse. Recycle program has kept more than 300,000,000 (and counting) plastic bottles out of our landfills!

## What about shock?

HASA is the better, safer shock alternative, with less toxicity. Other products like calcium hypochlorite (cal hypo) increase calcium hardness (CH) levels in a pool, leading to scale formation that can be difficult to remove. Plus, cal hypo is more dangerous to transport and store.

Contact a HASA rep today to learn more about the benefits of liquid sanitizer over solids at [HasaPool.com](http://HasaPool.com)



## Still using tablets for pool sanitization?

Trichlor tablets contain cyanuric acid (CYA), which leads to more active chlorine needed for the same job. If you haven't tried sodium hypochlorite and HASA Sani-Clor® - the gold standard method for pool maintenance since 1964 - then

**IT'S TIME TO MAKE THE SWITCH!**

## 10 Reasons to convert to HASA Sani-Clor®:

1. More affordable
2. Easy to use
3. Safe for storage (non-flammable and non-combustible)
4. Leaves a measurable residual of free chlorine fast
5. Doesn't contain calcium or cyanuric acid (CYA)
6. No pool surface erosion
7. Beneficial as backup to chlorine generator (salt) systems
8. Ideal for use with secondary sanitizing systems like ozone, UV and AOP
9. Can be auto-fed using HASA's simple delivery system
10. Better for our Planet—HASA's deposit program has kept 300,000,000 plastic bottles out of landfills



**Safe, Clean and Clear Water  
Solutions since 1964.**

**HasaPool.com**

23119 Drayton Street  
Saugus, CA 91350

**HASA Cares**   
Reduce • Reuse • Recycle

We are proud to be Made in America 

# Clearly Better®

Why Switching to HASA Sani-Clor®  
Liquid Sanitizer Can Help Your Business



**Did you know?  
Not all water treatment  
solutions are created equal.**

