

THREE SUPERIOR ALTERNATIVES TO TRICHLOR SANITIZATION.

Rising costs and reduced supplies of Trichlor have caused pool pros and owners alike to seek other sanitization options. Fortunately, Hayward offers multiple convenient solutions that improve water quality, reduce chlorine consumption and eliminate uncertainty.

1. WITH AQUARITE[®] S3 OMNI[®], LESS IS BETTER.



REQUIRES 1/3* THE SALT OF INTELLICHLOR[®].

AquaRite S3 Omni salt chlorination systems generate a long-lasting supply of chlorine and operate at industry-lowest salt concentration (as low as 800 ppm). That means less salt to operate, less hassle to maintain and zero worry about burning eyes or itchy skin.



**AUTOMATICALLY
CONVERTS SALT INTO
CHLORINE**



**CUTS CHLORINE
COSTS**



**CREATES SOFTER,
SILKIER WATER**



**WON'T IRRITATE
EYES AND SKIN**

TURBOCELL[®] S3 SALT CHLORINATION CELL

- » Clear design shows bubble formation during chlorine generation
- » Clear cell allows for visual inspection without removing the cell
- » Backwards compatible with legacy Hayward systems (AQR, Prologic, Omnilogic)



2. HYDRAPURE[®] PROTECTS BETTER.

SUPERIOR AOP 3-IN-1 SANITIZATION

HydraPure UV & Ozone AOP sanitization systems create a safer swim experience and defends the entire pool, destroying 99.9%** of chlorine-resistant viruses and bacteria. And while HydraPure does not replace your chlorination system, it significantly reduces chlorine consumption while fortifying your pool's defenses against potentially harmful pathogens.



**3-IN-1 AOP
SANITIZATION**



**CUTS CHLORINE
DEMAND**



**FOR HIGH & LOW
FLOW RATES**



**WON'T IRRITATE
EYES AND SKIN**

3. BETTER TOGETHER: AQUARITE S3 + HYDRAPURE.

For the ultimate sanitization alternative, pair the simplicity of AquaRite S3 Omni with the power of HydraPure.



SANITIZATION OPTIONS

| OPTION | SOLUTION | pH | POTIENCY |
|--------|--|---------|----------|
| BEST | AquaRite® Salt Chlorination System with HydraPure® UV & Ozone AOP System | 8.0+*** | 100% |
| | AquaRite Salt Chlorination System | 8.0+*** | 100% |
| BETTER | HydraPure UV & Ozone AOP System with a form of Liquid/Tablet/Granular Chlorine (Sodium Hypochlorite, Calcium Hypochlorite, Sodium Dichloro-S-Triazinetrione or Trichlor) | 3-13 | 73-90% |
| | Liquid Chlorine/Bleach (Sodium Hypochlorite) | 13 | 12.5% |
| GOOD | Tablet Chlorine (Calcium Hypochlorite) | 11.7 | 65-73% |
| | Granular Chlorine (Sodium Dichloro-S-Triazinetrione) | 7 | 56-62% |
| | Tablet Chlorine (Trichlor) | 3 | 90% |



FIND YOUR SOLUTION AT
[HAYWARD.COM/SANITIZATION](https://www.hayward.com/sanitization)

SEE HYDRAPURE FOR YOURSELF
Point your smartphone camera at
the code to watch a video.



*Claim based on AquaRite S3 salt concentration range of 0–100% (+1%); 800–8000 ppm.
**Destroys 99.9% of chlorine-resistant microorganisms up to 80 GPM, with a reduced level above 80 GPM.
***pH will increase over time if not properly maintained.
Phone not included with AquaRite S3 Omni.

Hayward, Hayward & Design, the H logo, AquaRite, AquaTrol, HydraPure, Omni and TurboCell are registered trademarks and We Build Better. is a trademark of Hayward Industries, Inc. All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by those third parties.
© 2022 Hayward Industries, Inc.



We Build Better.™