

EQUIPMENT

- Full line of new chemical injection pumps
- Assorted plumbing parts for installation
- Various new chemical metering and measurement units and sight-glasses
- Assorted sizes of bulk chemical storage tanks
- Control and monitoring systems
- Safety equipment
- Testing equipment
- Spill containment systems
- Chlorination control systems
- Mixers
- Calibration chambers
- Chemical feed equipment
- Pool controllers



Benefits of Clearitas 401 in Municipal Swimming Pools and Hot Tubs:

- ✓ Reduce/eliminate bio-film on all wetted surfaces to include pool surface, plumbing, filter system, steps, water slides, etc.
- ✓ Lower chlorine demand in the pool
- ✓ Lower pH control chemical use in pool
- ✓ Improve combined chlorine (in some cases combined chlorine has disappeared)
- ✓ Remove staining on swimming pools surfaces
- ✓ Once bio-film has been cleaned up throughout the system you'll get longer filter runs between back-washes
- ✓ Maintain clean probes when chemical controllers in use
- ✓ Helps control black algae
- ✓ Lower Heterotrophic Plate Counts

How to properly apply Clearitas 401 into swimming pools and hot tubs:

- Add 2 gallons Clearitas 401 to every 10,000 gallons of water
- Split addition of Clearitas 401 directly into all of the skimmers
- Add twice a week to start and then apply as needed to stay ahead of issues. No less than once per week
- Clearitas 401 can be added at any time and does not pose a risk to swimmers



CLEARITAS® 401 SWIMMING POOL WATER TREATMENT



Hawkins Water Treatment Group
800.328.5460
email: wtg@hawkinsinc.com
www.hawkinsinc.com



Scan the QR code to link to our Hawkins Water Treatment testimonial video.

www.hawkinsinc.com/groups/water-treatment

*Celebrating over 80 years
of serving our customers*

www.hawkinsinc.com

800.328.5460 • email: wtg@hawkinsinc.com

Proper chemical water treatment is needed in order to provide safe, clean and clear water.

Clearitas 401 is formulated for scale and deposit removal.

Clearitas 401 breaks down bio-film on all wetted surfaces so chlorine can penetrate and clean the surfaces



Water treatment with Clearitas also remediates waterborne bacterial issues, enhances traditional disinfectant and sanitizer effectiveness and improves overall water quality. These results extend system and equipment life and improve overall system performance.



Improving chemistry for safe, clean water

Clearitas® 401

Clearitas is a powerful formulation of oxidized chlorine specifically engineered to remove organic and inorganic deposits.

The unique oxidizing properties of Clearitas enable it to penetrate and remove the attachment mechanisms that start and hold inorganic and organic matrices together and to surfaces.

Clearitas is a liquid formulation that works online in conjunction with a traditional disinfectant.

Clearitas maintains its performance integrity within a wide range of water conditions and removes mineral deposits without changing water corrosivity.

Hawkins Locations Serving 27+ States



Main Office
Roseville, MN
800-328-5460

Apopka, FL
800-330-1369

Big Pine Key, FL
800-330-1369

Billings, MT
406-245-6246

Black Hawk, SD
605-787-6881

Brooker, FL
800-330-1369

Camanche, IA
563-285-6234

Centralia, IL
618-545-3775

Columbia, MO
573-886-9500

Fargo, ND
701-293-9618

Fayetteville, TN
888-542-8561

Fond du Lac, WI
920-923-1850

Fort Smith, AR
479-648-9900

Frankfort, KY
502-695-0536

Garnett, KS
785-448-1610

Greenville, SC
800-328-5460

Havana, IL
309-543-2152

Hollywood, FL
800-330-1369

Labelle, FL
800-330-1369

Lufkin, TX
800-929-5976

Luling, TX
800-929-5976

Memphis, TN
901-774-1299

Mobile, AL
251-253-4300

Muncie, IN
765-288-8930

New Philadelphia, OH
234-801-4004

Red Rock, MN
651-730-1115

Roca, NE
402-420-0755

Saint Paul, MN
651-730-1115

Sioux Falls, SD
605-368-5793

Slater, IA
515-685-2250

Spring, TX
800-929-5976

Sulphur, LA
337-882-1580

Superior, WI
715-392-5121

Swainsboro, GA
800-330-1369

Tarrytown, FL
800-330-1369

Thomasville, GA
800-330-1369

Tulsa, OK
918-341-4564

University Park, IL
708-258-3797

Washburn, ND
701-462-8588