



**BRENNTAG**

# **WATER CARE SOLUTIONS**

THE BRENNTAG GROUP

***Glocal***<sup>®</sup> **Global Strength** **Local Focus**



Nothing is more important than protecting the limited sources of water all of us share today. Brenntag is committed to protecting the environment, not only at our own facilities but also by helping customers do the same.

Brenntag brings a full spectrum of quality products and expertise to our water and wastewater treatment customers. Whether you are a municipal or industrial account, Brenntag has the products and services needed to consistently meet today's stringent regulatory and quality requirements. Our staff of technically trained Water Care Specialists can assist with the most challenging treatment issues facing you today. Our Water Care Specialists stay abreast of changing regulations and treatment strategies, and propose innovative chemical treatment programs designed to minimize operation costs, while maximizing treatment effectiveness.

**Brenntag: Supplying Water Care Solutions That Enhance Our Lives and Protect Our Environment**

Water treatment involves more than just providing chemicals. For this reason our Water Care Specialists are always on the lookout for system improvements or total application cost savings. This service differentiates Brenntag as a preferred chemical supplier in the water industry.

The dedicated Brenntag staff at every local branch office supports the efforts of our Water Care Specialists. With over 100 stocking locations across the United States, Canada and Mexico, Brenntag is able to consistently meet your delivery demands for quality products regardless of whether you are responsible for one location or many. The staff at each branch includes courteous and talented professionals in Customer Care, Operations and Sales. All stand ready to help you overcome the challenges presented to you, our valued customer, every day.

**Where expert solutions, excellent products, and dependable service... all come together!**





From commodity chemicals for disinfection and pH control, to specialty flocculants used for clarification, the Brenntag product line has the flexibility to meet today's water treatment challenges. However, the Brenntag water treatment product line does not stop with standard off-the-shelf chemicals. Our manufacturing facilities provide the flexibility of designing a custom formulated chemical treatment program, specifically tailored to meet the demands of the diverse water qualities throughout North America. Our custom blends, formulating, and repackaging are all certified under ISO procedures.

### Benefits You Receive From These Value Added Services

- Proven High-Performance Chemistry
- Reduced Plant Operations Costs
- Increased Filter Run Times
- Reduced Basin Cleanouts
- Increased Plant Throughputs
- Permit and Regulatory Compliance

- Operations Consulting
- Regulatory Technical Support
- On-Site Testing
- Customer Training
- Inventory Management
- Custom Formulations

### And a Full Range of Products for:

- Enhanced Coagulation
- Disinfection
- Taste and Odor Control
- Corrosion and Scale Control
- pH control
- Disinfection By-product Control
- Total Organic Carbon Removal
- Color Removal
- Filter Aids
- Hydrogen Sulfide Control

- Iron and Manganese Control
- Sludge Dewatering
- Fluoridation
- Water Softening
- Metals Removal
- VOC Removal from Air Sources
- Dechlorination
- Nutrients
- Sequestering
- Foam Control

**Brenntag Water Care Solutions Provide  
Value-Added Technical Service from the  
Leader in Chemical Distribution**



## Product List

Acetic Acid	DADMAC Polymers	Scale Inhibitors
Alum	Defoamers	Soda Ash
Alumina, Activated	Diatomaceous Filter Aids	Sodium Aluminate
Ammonium Bisulfite	EPI Polymers	Sodium Bicarbonate
Aluminum Chloride	Ferric Chloride	Sodium Bichromate
Aluminum Chlorohydrate	Ferric Sulfate	Sodium Bisulfite
Aluminum Sulfate	Ferrous Sulfate	Sodium Chloride
Ammonium Nitrate Solutions	Formic Acid	Sodium Chlorite
Ammonium Sulfate	Hydrazine	Sodium Chromate
Anionic Polymers	Hydrochloric Acid	Sodium Fluoride
Aqua Ammonia	Hydrofluorosilicic Acid	Sodium Fluorosilicate
Bleach	Hydrogen Peroxide	Sodium Hexametaphosphate
Borax	Hydroxyacetic Acid	Sodium Hydrosulfite
Calcium Chloride	Iron Salts	Sodium Hypochlorite
Calcium Hypochlorite	Lime Slurry	Sodium Metabisulfite
Calcium Polysulfide	Lime	Sodium Molybdate
Carbamates	Magnesium Chloride	Sodium Nitrate
Carbon, Activated	Magnesium Hydroxide	Sodium Nitrite
Cationic Polymers	Metal Precipitants	Sodium Permanganate
Caustic Potash	Methanol	Sodium Phosphates
Caustic Soda	Micronutrients	Sodium Silicates
Cellulose Filter Aids	Morpholine	Sodium Silicofluoride
Chlorine	Muriatic Acid	Sodium Sulfide
Chlorine Dioxide	Ortho Phosphates	Sodium Sulfite
Citric Acid	Oxalic Acid	Sodium Thiosulfate
Coagulant/Polymer Blends	Phosphoric Acid	Sulfamic Acid
Coagulants	Poly Phosphates	Sulfur Dioxide
Copper Sulfate	Polyaluminum Chloride	Sulfuric Acid
Copperas	Polyamine Polymers	Zinc Orthophosphate
Corrosion Inhibitors	Potassium Permanganate	