Maintaining quality drinking water devoid of odorous compounds is paramount in today’s potable water treatment industry. Controlling and/or removing precursors that cause taste and odor issues in potable water applications is on everyone’s agenda. Knowing which products perform best versus which applications is necessary for optimum cost-effective treatment and consumer satisfaction.

Coyne Environmental is uniquely positioned with the most comprehensive collection of treatment options available to assist the municipal and industrial water and wastewater treatment industries in meeting your specific treatment goals.
Ridding potable waters of taste and odor issues is critical for our drinking water purveyors. Consumer confidence and satisfaction is essential along with meeting or exceeding all government regulations imposed on the industry. How to go about this, what options are available, what would perform best, and the economics, are all matters of great interest.

Evaluating your treatment process and plant parameters, along with having a full product line to offer is necessary to providing optimal treatment. Also knowing which products perform best in what applications is an asset of any reliable chemical specialist. Coyne Environmental has the ability to perform in-plant testing and/or arrange more in-depth studies with the cooperation of our carbon producers. Meeting your specific treatment needs is an important part of our service.

For more specific information on any of these products or which products would perform best in your application, please feel free to contact your Coyne Environmental Chemical Applications Specialist at: 215-785-3000.

Or visit us at: www.coyneenvironmental.com

**Taste & Odor Control**

**ABSORPTION PRODUCTS**
Activated Carbon (*Powdered / Granular*)

**COAGULATION PRODUCTS**
Activated Silica
Aluminum Chlorohydrate
Aluminum Sulfate
Ferric Chloride
Ferric Sulfate
Inorganic/Organic Bends
Polyaluminum Chloride
Proprietary PACI Blends

**OXIDATION PRODUCTS**
Calcium Hypochlorite
Chlorine
Chlorine Dioxide (*Sodium Chlorite*)
Copper Solution (*Chelated / Non Chelated*)
Copper Sulfate
Hydrogen Peroxide
Potassium Permanganate
Peracetic Acid
Sodium Permanganate
Sodium Hypochlorite

**APPLICATIONS**
Algae Control
Geosmin Control
H₂S Control
Iron Oxidation
Manganese Oxidation
MIB Reduction (*2-Methylisoborneol*)
O₃ Enhancement
THM Precursor Reduction
UV Enhancement

**PROPRIETARY PRODUCTS**
Adox™ Sodium Chlorite
Accu Tab™ Calcium Hypochlorite
Darco™ Carbons
Hydrodarco™ Carbons
Induclor™ Calcium Hypochlorite