**CO₂ Replaces Acid To Reduce pH**
Replacing acid with CO₂ in alkaline water is a safe, effective and economical method of controlling pH levels. Praxair offers the best in service and supply to meet all your pH control needs.

Carbon dioxide is a very safe and effective chemical for lowering the pH of various kinds of alkaline waters. When CO₂ is dissolved in water, it goes through a series of chemical reactions as shown below:

\[
\begin{align*}
\text{CO}_2 + \text{H}_2\text{O} & \rightarrow \text{H}_2\text{CO}_3 \\
\text{H}_2\text{CO}_3 & \rightarrow \text{H}^+ + \text{H}_2\text{O} + \text{CO}_3^{2-} \\
\text{H}_2\text{CO}_3 & \rightarrow \text{H}_2\text{CO}_3^{2-}
\end{align*}
\]

Initially, dissolved CO₂ forms carbonic acid, which subsequently dissociates into bicarbonates, carbonates and hydrogen ions. The hydrogen ions in turn reduce the pH.

Praxair’s state-of-the-art water quality testing program analyzes water samples taken directly from customer facilities to demonstrate the effectiveness of CO₂ versus sulfuric acid.*

**Advantages Of Carbon Dioxide**
- Cost-effective
- Optimal pH control
- Eliminates on-site acid storage and handling
- Lowers system maintenance costs
- Lowers piping system installation costs

**Custom-Engineered CO₂ Neutralization Systems**
Praxair has extensive experience in designing and installing custom-engineered systems to meet any water treatment need.

CO₂ treatment areas include:
- Basins
- Holding ponds
- Pipelines
- Sumps
- Pressurized vessels
- Tanks

Praxair has developed patented technology for both equipment and processes that can provide you with improved neutralization performance. CO₂ neutralization technology is cost-effective, environmentally responsible and can provide greater control over the pH adjustment process.

**A Broad Range Of Control Applications**
Carbon dioxide is utilized for pH control in many industries including:
- Food
- Textile
- Pulp and paper
- Chemical
- Petroleum
- Municipal facilities

Main uses of carbon dioxide for water treatment include:
- Effluent water treatment
- Process water pH control
- Drinking water recarbonation

**Superior Systems**
Praxair provides everything you need for superior CO₂ water treatment systems including:

**Engineering**
- Determination of system requirements
- Process water pH control
- Custom injection and control system design
- Start-up and optimization of system

**Installation Services**
- Bulk tank installation
- Piping systems
- Field service representatives

**Product Supply**
- Strategic worldwide placement of production plants
- Nationwide network of supply depots
- Dependable fleet of delivery vehicles

One Source For All Your Needs
Praxair, the world’s largest supplier of CO₂, has the resources, experience, technical know-how and supply network to meet today’s requirements for pH control.

Each regional office has a staff that includes application engineers and service personnel to ensure that every installation meets the specific requirements of your application and provide ongoing support.

In addition, our R&D facility in Chicago provides us with a complete analytical gas laboratory, a water neutralization test program and technical application support that ensures the highest quality product and state-of-the-art technical backup.

Praxair has a network of strategically located plants, depots and sales offices available to serve all your needs. Praxair also maintains a large fleet of tanker trucks and railcars, allowing quick delivery of CO₂ wherever it is needed.

Our storage vessels are manufactured to the highest quality standards, using the latest construction technology for long life, minimum maintenance, energy savings, automatic operation, safety and reliability. Our on-site storage vessels are able to hold up to 120 tons of CO₂.

*Contact the nearest Praxair regional office to learn more about how you can participate.*

**Typical Graph of CO₂ vs. H₂SO₄ Effectiveness**

*Conversion (lbs./10,000 gal.)*

---

Call Praxair Today
A reliable carbon dioxide supply... advanced technology... in-depth technical experience... custom-engineered systems... Praxair has it all. See for yourself why Praxair is the leader in CO₂ supply and applications technology for water treatment systems. Call 1-800-PRAXAIR today.
**Total Capabilities in Carbon Dioxide Water Treatment Systems**

**CO₂ Replaces Acid To Reduce pH**
Replacing acid with CO₂ in alkaline water is a safe, effective and economical method of controlling pH levels. Praxair offers the best in service and supply to meet all your pH control needs.

Carbon dioxide is a very safe and effective chemical for lowering the pH of various kinds of alkaline waters. When CO₂ is dissolved in water, it goes through a series of chemical reactions as shown below:

\[
\begin{align*}
    &CO_2 + H_2O \rightarrow HCO_3^- \\
    &H_2CO_3 \rightarrow H^+ + HCO_3^- \\
    &HCO_3^- \rightarrow H^+ + CO_3^{2-} \\
    &HCO_3^- \rightarrow CO_3^{2-} + H^+ \\
\end{align*}
\]

Initially, dissolved CO₂ forms carbonic acid, which subsequently dissociates into bicarbonates, carbonates and hydrogen ions. The hydrogen ions in turn reduce the pH.

Praxair’s state-of-the-art water quality testing program analyzes water samples taken directly from customer facilities to demonstrate the effectiveness of CO₂ versus sulfuric acid.*

**Custom-Engineered CO₂ Neutralization Systems**
Praxair has extensive experience in designing and installing custom-engineered systems to meet any water treatment need.

CO₂ treatment areas include:
- Basins
- Holding ponds
- Pipelines
- Sumps
- Pressurized vessels
- Tanks

This experience includes both liquid and gaseous CO₂ delivery systems that utilize a wide variety of injection techniques. Selecting the proper CO₂ injection equipment is based upon the specific requirements of each installation. This ensures that every treatment system is tailored to provide the safest, most efficient and economical neutralization of alkaline water.

For large basins or holding ponds, Praxair can provide a variety of in-tank CO₂ injection methods. These include the Sparger, the Diffuser System, the Dynamic Mixer-Injector and the Valve System. All of Praxair’s CO₂ injection systems are built from durable components, such as stainless steel, to provide lasting reliability. All of these systems are designed for long service life with minimal maintenance and operator attention.

Praxair has developed patented technology for both equipment and processes that can provide you with improved neutralization performance. CO₂ neutralization technology is cost-effective, environmentally responsible and can provide greater control over the pH adjustment process.

**A Broad Range Of Control Applications**
Carbon dioxide is utilized for pH control in many industries including:
- Food
- Textile
- Pulp and paper
- Chemical
- Petroleum
- Municipal facilities

Main uses of carbon dioxide for water treatment include:
- Effluent water treatment
- Process water pH control
- Drinking water recarbonation

**Superior Systems**
Praxair provides everything you need for superior CO₂ water treatment systems including:

**Engineering**
- Determination of system requirements
- Process sample test program
- Custom injection and control system design
- Start-up and optimization of system

**Installation Services**
- Bulk tank installation
- Piping systems
- Field service representatives

**Product Supply**
- Strategic worldwide placement of production plants
- Nationwide network of supply depots
- Dependable fleet of delivery vehicles

**One Source For All Your Needs**
Praxair, the world’s largest supplier of CO₂, has the resources, experience, technical know-how and supply network to meet today’s requirements for pH control.

Each regional office has a staff that includes application engineers and service personnel to ensure that every installation meets the specific requirements of your application and provide ongoing support.

In addition, our R&D facility in Chicago provides us with a complete analytical gas laboratory, a water neutralization test program and technical application support that ensures the highest quality product and state-of-the-art technical backup.

Praxair has a network of strategically located plants, depots and sales offices available to serve all your needs. Praxair also maintains a large fleet of tanker trucks and railcars, allowing quick delivery of CO₂ wherever it is needed.

Our storage vessels are manufactured to the highest quality standards, using the latest construction technology for long life, minimum maintenance, energy savings, automatic operation, safety and reliability. Our on-site storage vessels are able to hold up to 120 tons of CO₂.

*Contact the nearest Praxair regional office to learn more about how you can participate.*

**Advantages Of Carbon Dioxide**
- Cost-effective
- Optimal pH control
- Eliminates on-site acid storage and handling
- lowers system maintenance costs
- lowers piping system installation costs

**Typical Graph of CO₂ vs. H₂SO₄ Effectiveness**
![Graph showing CO₂ vs. H₂SO₄ Effectiveness](image)

*Contact the nearest Praxair regional office to learn more about how you can participate.*

**Call Praxair Today**
A reliable carbon dioxide supply... advanced technology... in-depth technical experience...custom-engineered systems...
Praxair has it all. See for yourself why Praxair is the leader in CO₂ supply and applications technology for water treatment systems. Call 1-800-PRAXAIR today.