We Make Water Safe to Drink

Kuehne (pronounced KEY-KNEE) is a private, woman-owned chlor alkali producer with a rich 106-year history. Their mission is to ensure a reliable supply of the purest chlor alkali products through innovative process design and a people-centric approach to business.

The chemicals derived from the chlor alkali process are integral to the production of various goods across nearly every industry. One noteworthy example is sodium hypochlorite (bleach), for which Kuehne is a leading manufacturer and distributor in the Northeastern and Mid-Atlantic regions. The company's pivotal role in providing safe drinking water for a region consisting of over 36 million people, about 11% of the US population designates it as a critical infrastructure provider.



Corporate Headquarters New Jersey Plant 86 N Hackensack Avenue Kearny NJ 07032

Connecticut Plant 71 Welton Street New Haven CT 06511

Delaware Plant 1645 River Road New Castle DE 19720

973 589-0700 www.kuehnecompany.com



We Make Water Safe to Drink

A Critical Infrastructure Company





Kuehne's Products

The chemicals derived from Kuehne's chlor alkali process are integral to the production of various goods across nearly every industry.

Chlorine (Cl2)Hydrogen (H2)

- Sodium Hypochlorite (NaClO)
- Sodium Hydroxide (NaOH)
- Hydrochloric Acid (HCl)



In a strategic effort to address the high energy consumption associated with large-scale electrolysis technology, Kuehne takes a proactive, sustainable, and environmentally friendly approach by reusing hydrogen, a valuable byproduct of the process, which can also be captured as a source of clean renewable energy. This innovative step, coupled with Kuehne's proprietary technique for producing PARAGON™ Ultra-Pure Bleach, not only sets them apart from competitors but also leads to reduced traffic, as fewer trucks are required for transportation.

Added Benefits

- Cleaner Air
- Significant Reduction in CO2 Emissions
- Healthier Communities
- Reduced Consumption of Diesel Fuel



Electrolysis Technology

Large-scale electrolysis technology is utilized in the production of chlor alkali chemicals. A direct electrical current is applied to an aqueous sodium chloride solution (brine of salt and water) in a membrane cell. This interaction results in the production of chlor alkali chemicals.



