

## Process Chemicals

The right chemicals for any process



- Save time with comprehensive products and packaging
- Improve efficiency with supply chain management services backed by a large US distribution footprint
- Understand, quantify and manage risk better with capabilities unique to your process
- Increase workplace safety with enhanced storage features and services

### Backed by the right expertise

Continuous supply chain changes have a significant impact on chemical users. Whether it's your purchase process, how you store reactive products or more stringent environmental regulations and storage restrictions required by the Department of Homeland Security, you need a supplier who can accommodate your ever-changing needs.

The full product and package offering, distribution capabilities and supply chain management programs from Airgas, an Air Liquide company, translate into unmatched versatility. We deliver the exact chemicals you need, in the quantities needed, where and when you need them.

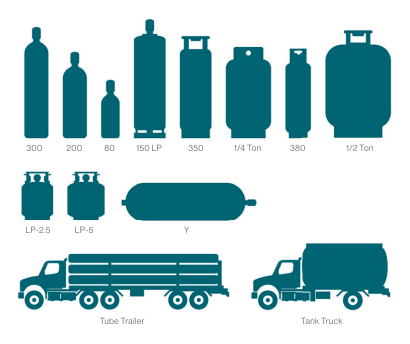
## The right solutions for your evolving production needs

#### Expertise

Airgas has been serving the process chemical needs of industries for more than 30 years. Our expertise helps you comply with the latest risk management regulations unique to your process. In addition, Airgas engineers can design and install partial or turnkey product supply systems with enhanced safety features to meet even the most demanding applications.

#### Packaging options

For companies requiring quantities ranging from small to large, Airgas provides a broad selection of top-quality process chemicals in more than two dozen package sizes. Our ability to provide custom packaging allows us to meet virtually any need, and with the largest nationwide emergency response infrastructure in our industry, we provide support anywhere in the country. Additionally, you can improve safety on your site with our supply chain management capabilities and nationwide distribution footprint, designed to eliminate the need to store large quantities of chemicals on site.





# We offer more than 30 process chemicals, including:

- Ammonia (NH<sub>3</sub>)
- Chlorine (Cl<sub>2</sub>)
- Ethyl chloride (C<sub>2</sub>H<sub>5</sub>Cl)
- Fluorine/Nitrogen (F<sub>2</sub>/N<sub>2</sub>) mixtures
- Hydrocarbon refrigerants
- Hydrocarbons
- Hydrogen bromide (HBr)
- Hydrogen chloride (HCI)
- Hydrogen fluoride (HF)
- Hydrogen sulfide (H<sub>2</sub>S)
- Methyl chloride (CH<sub>3</sub>CI)
- Methylamines (MMA, DMA, TMA)
- Sulfur dioxide (SO<sub>2</sub>)
- Sulfur hexafluoride (SF<sub>6</sub>)



