

AIRBORNE LABS WORLD CLASS SERVICES

USES ALPHAGAZ™ WITH SMARTOP™ TO IMPROVE SAFETY IN THE LAB

“ We can always tell if a cylinder is open or closed because of the red lever, which is a very important safety aspect in the lab.”

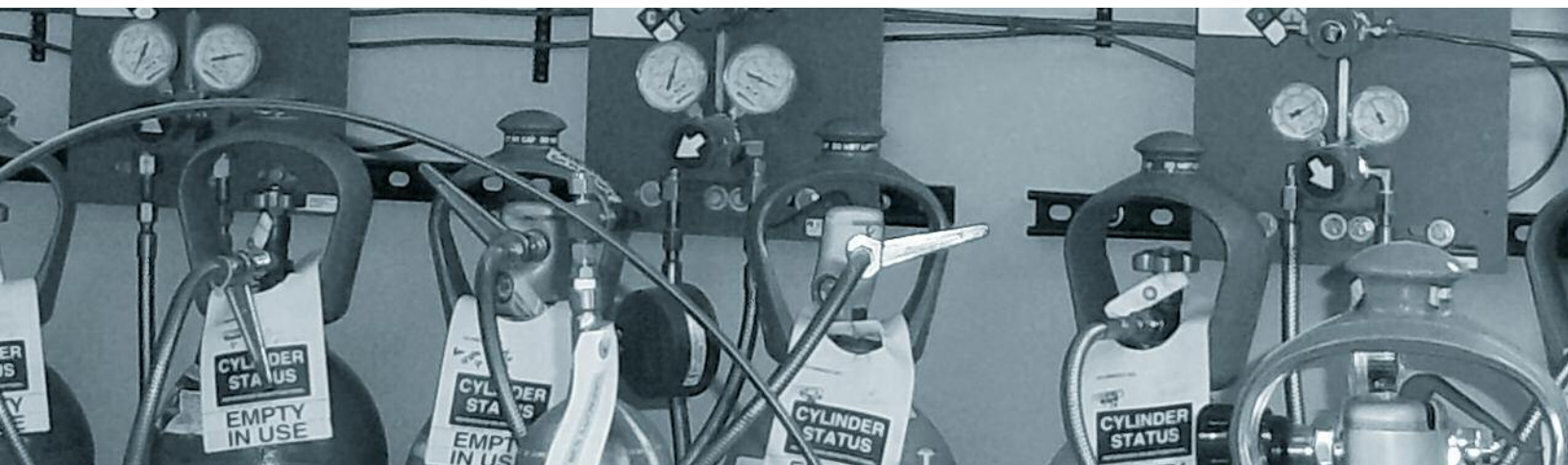


Photo courtesy of Airborne Labs

“ We use ALPHAGAZ pure gases equipped with SMARTOP valves for two main reasons.

I can always tell if a cylinder is open or closed because of the red lever, which is a very important safety aspect in the lab. Also, there is no hassle having to deal with storing or replacing old-fashioned screw-on caps.

Everyone at Air Liquide responds to us quickly. For our QA records on some applications, we need certain impurity specs on the certificates that come with the cylinders. Every time Air Liquide has met our needs. An example is when we needed an O₂ spec added to an ALPHAGAZ N₂ cylinder for our PMA analyzer.

By providing the eScott™ website for ordering purposes, it has really brought the gas ordering business into the 21st century. It is very easy to use and track my orders, saving those precious minutes during the given workday.

In addition, though it may seem incidental, ALASG cylinders have been very clean, making our lab look that much better. The last thing you want in your lab when you are giving a customer tour is old, rusty cylinders everywhere. We couldn't be happier using the Air Liquide specialty gas products. ”

To ensure they provide highly accurate analytical services to their clients, Airborne Labs must be able to rely on their specialty gas supplier to provide products that not only are of consistently high value, but also add value to their operation. They chose Air Liquide America Specialty Gases as their specialty gas supplier.

This testimonial reflects factual personal experience and opinion, however it does not in any way constitute an endorsement of Air Liquide America Specialty Gases by Airborne Labs.

■ **Airborne Labs International, Inc.**
 Somerset, New Jersey

Airborne Labs International is a global provider of laboratory services and specializes in the analysis of high-purity gases (such as beverage-grade CO₂ and N₂), specialty gases, petrochemicals, fuels, synthetic lubricants, and raw materials.

ALI is also fully certified by many major international soft drink, beer, CO₂ supplier companies and distributors to test the quality of their liquid CO₂ (LCO₂) and to evaluate CO₂ feedgas streams.