



GL PLUS™

Nitrogen purged and pressurized ACR / MED tube



Introducing GL Plus™;
Nitrogen Purged and
Pressurized ACR / MED tube.

Featuring easy to remove,
installer-friendly silicone plugs.

Keeps product charged for installation
cleanliness and remains pressurized on
challenging worksites or extended storage
conditions.

GL PLUS™ : NITROGEN PURGED AND PRESSURIZED ACR / MED TUBE


Great Lakes Copper, LTD. is pleased to introduce GL Plus™; nitrogen purged and pressurized ACR / MED copper tubing for air conditioning and refrigeration applications.



GL Plus™ pressurized ACR / MED copper tubing is available in 10', 12' and 20' lengths and in a variety of sizes in type L and type K. Each product conforms to **ASTM B-280 / B-819** specifications, is specially cleaned, deburred, purged and pressurized with nitrogen gas, and features easy to remove, installer friendly, silicone plugs.



Today's air conditioning and refrigeration systems face a challenging and changing environment. The phasing out of ozone-depleting refrigerants and the shift to cleaner and more efficient refrigerants that operate at higher temperature and pressuring levels means a greater demand on equipment and more than ever before, a reason to insist on reliable and dependable copper tubing.

GL Plus™ copper tubing is now  **UL 700 PSI** certified to operate at higher temperature and pressure ratings in the face of new refrigerants for a cleaner, safer, and more efficient installation.

GL Plus™ is the only nitrogen purged and pressurized ACR / MED copper tubing to feature soft silicone plugs to maintain a virtually contamination-free tube ID surface.

- Silicone plugs take the shape of the tubes ID surface to create an air-tight seal
- Easy to remove without special or improvised tools, which can damage the ends of the tube
- Provided purged and pressurized to maintain pressure in pre-installation environments

GL Plus™ silicone plugs have been tested to ensure they can hold pressure in the most of extreme scenarios of transportation and storage. From mid-summer heat in a closed van, to well below freezing on a job site, our product will maintain pressure on the road, in a warehouse or on the job site. Our **UL 700** certification demonstrates our response to a changing landscape and our products ability to deliver consistent quality, dependability and an assurance that you can count on.

