GREAT LAKES C O P P E R L T D.



GL PLUS™

GREAT LAKES COPPER

GREAT LAKES CI

Nitrogen purged and pressurized ACR / MED tube GREAT LAKES COPPER 3/4" GREAT LAKES COPPER 3/4" T

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.

Todays 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 CUDUSUL 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.



UL700 GLC

Great Lakes Copper, LTD. 1010 Clarke Rd. London, Ontario, N5Y 5S6 TF: 800.561.7119 | F: 519.455.9238 | www.glcopper.com