Always Moving Forward.

Cerropure

NITROGEN CHARGED COPPER TUBE

CerroPure[®], our nitrogen pressurized ACR tube, meets the highest industry standards and provides superior cleanliness for the contaminant-free transportation of refrigerants, oxygen and other gases.

Product	Temper	Lengths	Code	Uses	Specifications
Copper Water Tube Type ACR	Hard	20 ft. straight	Blue	Air conditioning and refrigeration	ASTM B280



Copper UNS No. C12200 Types ACR ASTM B280

CerroPure[®] (ACR/OXY/MED) tube - is specially cleaned for use in air conditioning, refrigeration and medical gas systems and meets the maximum allowable residue limit of 0.0035 g/sq. ft. of interior tube surface area established in both ASTM B280 and ASTM B819. After cleaning, our CerroPure tubing in sizes up to and including 3-1/8" is purged with dry nitrogen and the ends sealed with rubber plugs to maintain a positive pressure of nitrogen inside the tube. Plastic caps are fitted to the ends of CerroPure tubing larger than 3-1/8" 0.D. to maintain the clean interior surface. CerroPure tubing in sizes up to and including 3-1/8" is in k marked "N2 Gas" to clearly identify it to the user.

Air conditioning tubing - seamless copper tube produced to a standard range of sizes and to specified internal cleanliness requirements, normally furnished in drawn temper straight lengths with the ends capped or sealed.

ACR tubing is available in annealed (soft) coils or drawn (hard) straight lengths and is designated by actual outside diameter. Available in 10- and 20-foot lengths, 3/8" to 3-1/8" diameter.



Corporate Headquarters PO Box 66800 • St. Louis, MO 63166-6800 888-237-7611 | 618-337-6000 • f. 618-337-6958 www.cerroflow.com

COPPER TUBE FOR MEDICAL GAS APPLICATIONS

Product	Temper	Lengths	Code	Uses	Specifications
Copper Tube OXYMED	Hard	20 ft. straight	Green Blue	Medical gas, compressed medical air, vacuum	ASTM B819

Medical Gas K OXY MED ASTM B819

This tube is specially cleaned and capped. Special care and handling is given to this product to prevent contamination of the system.

Our Type K and L (cleaned and capped) is also specially cleaned for use in medical gas systems and meets the same allowable residue limit of 0.0035 g/sq. ft. of interior tube surface area. All of our Type K (cleaned and capped) tubing is fitted with plastic caps after cleaning to maintain the clean interior surface.

Gas Tube

For over 30 years, gas companies in the U.S.A. and Europe have used copper for fuel gas piping.

Some advantages of using copper in fuel gas piping include:

- Flexibility
- Ease of bending
- Compact sizing
- Ease of joining
- Resistance to corrosion

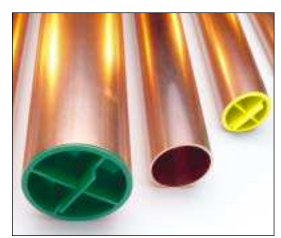
Note:

Plumbing and mechanical codes govern what types of products may be used for applications. Local codes should always be consulted for minimum requirements.

Our alloy C12200 seamless copper tubing is manufactured in the U.S.A. and is produced in compliance with the applicable chemical and mechanical properties of ASTM standards.

For packaging and pricing information, go to www.cerroflow.com or call toll free 888-237-7611 or 618-337-6000.







Corporate Headquarters PO Box 66800 • St. Louis, MO 63166-6800 888-237-7611 | 618-337-6000 • f. 618-337-6958 www.cerroflow.com