## **COPPER TUBE FOR REFRIGERATION APPLICATIONS**

| Product                         | Temper | Lengths                       | Uses   | Specifications |
|---------------------------------|--------|-------------------------------|--|----------------|
| Copper<br>Refrigeration<br>Tube | Soft   | 50 ft. coils<br>100 ft. coils | Manufacture,<br>installation and<br>maintenance of<br>refrigeration<br>equipment | ASTM B280      |

## Copper UNS No. C12200 ASTM B280

Refrigeration service tubing - a seamless copper tube produced to a standard range of sizes and to special internal cleanliness and dehydration requirements, normally furnished in soft temper coils and with ends capped or sealed.

It is a preferred material for use with most refrigerants.



# **COPPER TUBE FOR MEDICAL GAS APPLICATIONS**

| Product               | Temper | Lengths         | Code          | Uses   | Specifications |
|-----------------------|--------|-----------------|---------------|--|----------------|
| Copper Tube<br>OXYMED | Hard   | 20 ft. straight | Green<br>Blue | Medical gas,<br>compressed<br>medical air,<br>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.

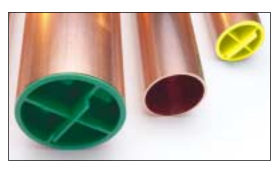
Our Type K and L (cleaned and capped) is also specially cleaned for use in medical gas systems and meets the same allowable residue limit of 0.0035 g/sq. ft. of interior tube surface area. All of our Type K (cleaned and capped) tubing is fitted with plastic caps after cleaning to maintain the clean interior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



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