

Standard Tube Certificate of Conformance



Tube Type	Specification No.	Specification Title
Type K, L & M	ASTM B 88 NSF 61	Standard Specification for Seamless Copper Water Tube ANSI/NSF Standard 61 Drinking Water System Components
Coils and Straight Lengths Marked as ACR	ASTM B 280	Standard Specification for Seamless Copper Tube for Air Conditioning and Refrigeration Field Service
Seamless Copper Tube in Coils	ASTM B743	This specification covers seamless copper tube in coils suitable for use in refrigeration and air conditioning or such other uses as oil lines, gasoline lines, etc.

Statement: All products provided by JMF and the material used in the production process accord with the following conditions.

- Chemical component of copper tube: Cu content ≥ 99.90%, P content 0.015 0.040%, essentially lead free.
- All products are produced according to the above corresponding standard.
- Six restricted substances specified by RoHS (Pb, Cd, Cr⁺⁶, Hg, PBB, PBDE) all meet the regulated requirement.
- · Country of origin, Vietnam

JMF COMPANY IS YOUR CONSOLIDATING SOURCE FOR copper tubing, line sets, copper fittings, push to fit, pex, ball valves, gas valves, plumbing valves, malleable fittings, steel nipples, plastic fittings, brass threaded, brass nipples, flare & compression, gas connectors, water connectors, appliance kits, cord sets and MORE.

