

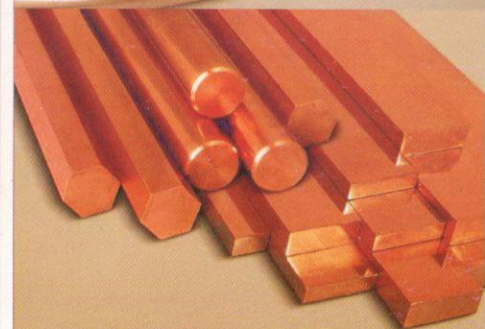
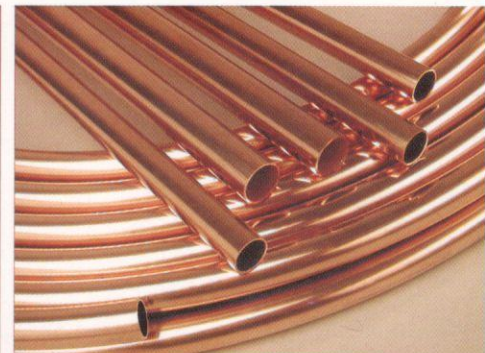


AN ISO 9001 : 2008 COMPANY



A.B.C. Tube Company

Manufacturer of Copper & Copper Alloy Products



www.abctube.co.in

ABOUT US

A.B.C. TUBE COMPANY was established in the year 1987 as a manufacturer & exporter of Copper & Brass Pipes, Tubes & Coils. Our aim is to set a benchmark par excellence, delivery and standards that exceed client's expectation, with complete integrity, transparency and fairness in every aspect of our business.

The Indian and overseas market are demanding products with updated quality and more reliable. ABC Tube Company has continuous respond to this challenge by adding the latest available equipments and skilled technicians in our Lab. ABC Tube Company will strives to achieve a reputation among the users and Industries with updated training.

Our supply chain and team is well experience in selection of material, we take at most are in packing and handling. We focuses on selecting and executing work that fits within our area of expertise and are focused on manufacturing, supplies & contracting to the major clients within our region.

We comply with the requirements of ISO 9001 : 2008 International Standards.

Our Plants located at Daman & Gujarat

Our Daman Plant provides you to take the advantage of NIL CST against 'C' Form.

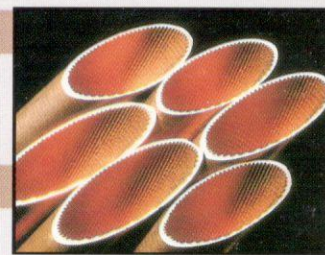


PRODUCTS RANGE



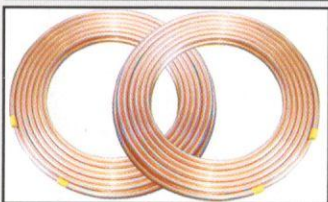
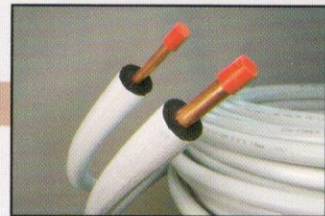
COPPER

DHP Copper, ETP Copper, DPA Copper & OFHC Copper



BRASS

63 / 37 Brass, 70 / 30 Brass, Admiralty Brass, Aluminium Brass & other compositions of Brass.



CUPRONICKEL

95 / 5 alloy, 90 / 10 alloy & 70 / 30 alloy.



BRONZES

Phosphorous Bronze Aluminium Bronze & Gun Metal.

SPECIFICATIONS FOR COPPER TUBES

Material Descriptions	Specifications ISS	BSS	Copper %	Arsenic %	Phos-Phorous %	Lead %	Iron %	Nickel %	Other Elements	Tensile Strength Kg/mm ²	Elongation	Electrical Conductivity at 20°C	Hardness
Phosphorous De-Oxidised Non Arsenical Copper	2501; DHP I DHP II	2871; C106	99.85 Min. —	—	0.013 to 0.05	0.01	0.03	—	0.06	Anne. 22 Drawn 28	Anne. 40% Drawn —	—	60 Max. 105 Min. 80-100
Phosphorous De-Oxidised Non Arsenical Copper	2501: DPA	2871: C107	99.20 Min. 0.5	0.3 to 0.5	0.013 to 0.05	0.01	0.03	—	0.07	Anne. 22 Drawn 28	Anne. 40% Drawn —	—	—
High Conductivity Copper Tubes	2501: ETP	1977 (2871: C 101)	99.9 Min. —	—	—	0.005	—	—	0.03	Anne. 20.5 to 25.2 Drawn 26.8 Min.	Ann. 40% Drawn. —	99.25 IACS	—
Cupro Nickel Tubes	1545 CuNi10Fe1	BS 2871 Part 2 CN-102	Remdr.	Managane- 0.5-1.1	—	0.01	1-23	10-11	0.3	Anne 30.5-38.5 Drawn 44 Min.	30 —	—	80-110 HV 150 Min.
Cupro Nickel Tubes	CuNi30	CN-107	Remdr.	0.5-1.5	—	0.01	0.4/1	30/32	0.3	Anne 37-46 Drawn 51 Min	30 —	—	90 120 HV 150 Min.

APPLICATIONS



Chemicals & Oil Refineries

Air Conditioners & Refrigerators

Electronics & Telecommunications

Machine Building & Ship Building

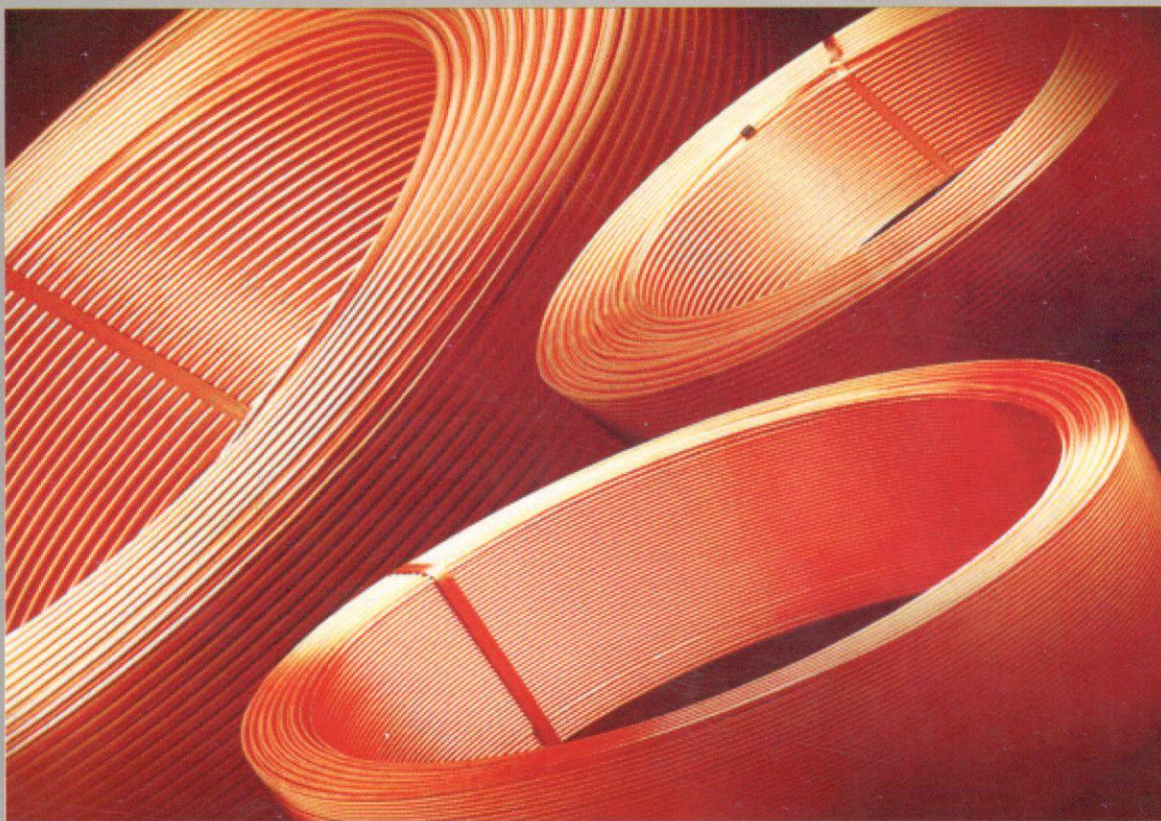
Power Generation & Atomic Energy

Food Processing & Water Coolers

Furniture Process & Cold Storage

Writing Instruments & Home Appl.

Office Accessories & etc.



A.B.C. Tube Company

OFFICE :

21/4, SANGHVI SADAN BUILDING, 4TH KHETWADI LANE, MUMBAI - 400 004.

Ph. : 67437215, 67437214, 67521165, 23892389 | Fax : 022-23854974

Email : sales@abctube.co.in | jitendramunot@abctube.co.in |

alpeshmunot@abctube.co.in

Website : www.abctube.co.in | www.abctubecompany.com

FACTORY :

24/25, BHARAT IND. ESTATE, BHIMPORE VILLAGE, DAMAN 396 210 (UT).