

# EN 13348 DEGREASED MEDICAL COPPER TUBE



## DESCRIPTION

Precision UK Degreased Copper Tube, Tube e® is suitable for jointing Degreased Medical Gas Copper Fittings and other Medical Gas Equipment compliant to BS EN 13348, BSEN 1057, BS 2871 Part 1 Table X, EN 737 and HTM 2022 (HTM02-01).

Tube e® Copper Tubes are designed for use in Medical Gas Pipeline System (MGPS) installations, and incorporate the specialist requirement of the MPGS industry to include cleanliness, packaging and usability required to attain the levels of quality as stated particularly in HTM 2022 (HTM02-01).



### Specific Benefits Include:

- Each pipe is cleaned to have a maximum carbon level 0.20mg/dm<sup>2</sup>
- Each pipe is individually end capped and bundles wrapped in sealed polythene bags to maintain cleanliness
- Chemical composition CU.DHP to ISO 1190-1/CW024A to EN1412
- All Copper Tube is manufactured under strict Quality Control procedures to ISO 9001:2000
- Batch numbering for traceability is included on all pipework
- Labeling on the Copper Tube will contain the following details: Date Code of Manufacture, EN 13348, Tube Size, Manufacturer, Temper, British Standard Institute BSI Kitemarked
- 25 year guarantee

### SIZE RANGE *Other Diameter's & Lengths on request*

Part no.	Diameter mm	Thickness mm	Length mtr	Tubes Per Bundle	Max Working pressure Bar
10CP	10	0.6	6	10	77
12CP	12	0.6	6	10	63
15CP	15	0.7	6	10	58
22CP	22	0.9	6	10	51
28CP	28	0.9	6	5	40
35CP	35	1.2	6	1	42
42CP	42	1.2	6	1	35
54CP	54	1.2	6	1	27
67CP	67	1.2	6	1	26
76CP	76	1.5	6	1	29
108CP	108	1.5	6	1	16

