Plumbing Chrome Plated Tubes Data Sheet



BS EN 1057 /BS EN 1456

Material Analysis
Material Grade Phosphorus de-oxidised copper; Cu-DHP or CW024A as defined in BS EN 1976
Minimum Copper Content 99.90 % (including silver)
Phosphorus 0.015-0.040 % Total Impurity Maxima 0.060 % (excluding phosphorus and silver)
The melting point of copper is 1083°C and it has a density of 8.9 gm/cc
Chrome coating as per ISO 1456:2009

Packaging

All chrome plated tubes are individually bagged to ensure they are protected during transport

MarkingSizes 15 - 54mm copper tubes are stamped with:

- · Tube size
- · Kitemark
- · EN 1057
- ·Temper
- · Manufacturer
- · Date (quarter)

Pressure rating and water capacity are identical to the values shown in the EN 1057 plain copper tube data sheets which can be found here: https://lawtontubes.co.uk/product/copper-tube-chrome-straight-length/

