



Technical Bulletin

Issue 1 - 01/03/21

Puraflow Solid Plumbers Wire

DESCRIPTION

Solder Connection Puraflow Solder Wire is a high-quality capillary wire, designed specifically for soldering copper tubing and associated brass fittings within the plumbing and heating markets.

Puraflow wire is manufactured in two different alloys, the first for potable (drinking water) applications which is a Lead-Free Tin / Copper alloy 227-degree melt point is supplied on a green reel, which will meet all current legislation regarding domestic drinking water.

Regarding any other type of soldering then the more traditional Tin / Lead alloy may well be better suited. Both alloys offer excellent mechanical strength, good visual cosmetics post soldering together with conforming to the latest BS-EN29453 Quality specifications

FEATURES AND BENEFITS

- Lead free 99C Alloy for use on potable water supplies
- Leaded 30/70 wire for non-potable applications
- Manufactured to BS EN 29453
- Produces perfect joints
- Good Flow characteristics

CLEANING

Solder Connection supplies Fluxite Soldering Paste, which is WRAS approved for potable applications (WRAS Approval number 2101511), when using this flux it is not mandatory to clean the residues post soldering but many engineers will give the completed solder joint a wipe around once cooled with a moist cloth to enhance the cosmetic appearance.

HANDLING & STORAGE

Shelf life:

5 Years from DOM	< 85°F (< 29°C)
------------------	-----------------

TECHNICAL DATA & AVAILABILITY

Alloy Designation	Diameters	Melting or Solidus / Liquidus Temp °C	Reel Size
99C	3.25mm	227 / 228	250g / 500g
Sn30 Pb70	3mm	183 / 234	250g

SAFETY

Use with adequate ventilation and proper personal protective equipment. Refer to the accompanying Safety Data Sheet for any specific emergency information. Do not dispose of any hazardous materials in non-approved containers.

The information contained herein is based on data considered accurate and is offered at no charge. No warranty is expressed or implied regarding the accuracy of this data. Liability is expressly disclaimed for any loss or injury arising out of the use of this information or the use of the materials designated.