



## Solder in Tube

In addition to its convenient pen shape, this coil of solder contains .70 ounces (20g) of either 1.2mm or 1.0mm solder. The 17551 and 17552 feature a chemistry of 60% tin, 40% lead combination ideal for applications like fine electrical soldering which requires lower melting temperatures. The 17551LF and 17552LF feature a chemistry of 99.3% tin and 0.7% copper. This lead-free solder alleviates concerns about the effects of lead on the body and on the environment. Ideal for general purpose soldering including PC board repair and tinning wires.

SOLDER IN TUBE	
DIMENSIONS	5.375 x .75 x .75 in
WEIGHT	.70 oz (20g)
SOLDER CHEMISTRY	60/40 & 99.3/0.7
AVAILABLE SIZES	1.0mm & 1.2mm
PACKAGE CONTENTS	Solder in Tube

## **Features**

- Good solderability, no spattering and non-corrosive
- Ideal for use on PCB, electronic devices and fine electrical soldering
- 1.2mm or 1.0mm sizes available
- Leaded solder 60/40 | Lead-free solder 99.3/0.7

Part #	Description
17551	Solder in Tube 1.0mm 60/40
17552	Solder in Tube 1.2mm 60/40
17551LF	Solder in Tube 1.0mm Lead Free
17552LF	Solder in Tube 1.2mm Lead Free

sales@aveninc.com

## aveninc.com

734.973.0099