



Solder Core Wire

Aven Solder Core Wire contains 3.5 ounces (100g) of either 1.2mm or 1.0mm solder. The 17553 and 17555 feature a chemistry of 60% tin, 40% lead combination ideal for applications like fine electrical soldering which requires lower melting temperatures. The 17553LF and 17555LF 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.

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

SOLDER CORE WIRE	
DIMENSIONS	2 x 2 x 5/8 inches
WEIGHT	3.5 oz (100g)
SOLDER CHEMISTRY	60/40 & 99.3/0.7
AVAILABLE SIZES	1.0mm & 1.2mm
PACKAGE CONTENTS	Solder Core Wire

Part #	Description
17553	Solder 100g 1.2mm 60/40
17555	Solder 100g 1.0mm 60/40
17553LF	Solder 100g 1.2mm Lead Free
17555LF	Solder 100g 1.0mm Lead Free

sales@aveninc.com

aveninc.com

734.973.0099