LEAD FREE WIRE SOLDER



#22017 shown



95/5 Lead Free Plumbing Wire Solder

- Lead free alloy of 95% Tin and 5% Antimony.
- 450°F 464°F melting range.
- Meets the requirements of the Safe Drinking Water Act.
- · Most commonly used where frequent and extreme temperature changes and vibrations occur.
- Approved to NSF 372.

Product No.	Size	Description	Gauge	Ctn. Qty.
BULK				
22004	1/2 lb.	95/5 Wire Solder	.117"	10
22018	1 lb.	95/5 Wire Solder	.117"	10
22017	1 lb.	95/5 Wire Solder	.117"	25
CARDED				
53026	1 oz.	95/5 Wire Solder	.081"	12
53027	1/4 lb.	95/5 Wire Solder	.081"	12



#53176 shown

95/5 Lead Free Acid Core Wire Solder

- Lead free alloy of 95% Tin and 5% Antimony.
- 450°F 464°F melting range.
 General purpose solder for sheet metal and radiator work. Acid flux is contained within the core.

Product No.	Size	Description	Gauge Ctn. Qty.
BULK			
53170	1/2 lb.	95/5 Acid Core Wire Solder	.081" 10
CARDED			
53174	1-1/2 oz.	95/5 Acid Core Wire Solder	.081" 12
53176	1/4 lb.	95/5 Acid Core Wire Solder	.081" 12



#53171 shown

95/5 Lead Free Rosin Core Wire Solder

- Lead free alloy of 95% Tin and 5% Antimony.
- 450°F 464°F melting range.
- Designed for electrical/electronic work. Rosin flux is contained within the core.

Product No.	Size	Description	Gauge	Ctn. Qty.
BULK				
53171	1/2 lb.	95/5 Rosin Core Wire Solder	.063"	10
CARDED				
53175	1 oz.	95/5 Rosin Core Wire Solder	.063"	12
53177	1/4 lb.	95/5 Rosin Core Wire Solder	.063"	12



#53019 shown

Instant Solder

- · Lead free.
- Easy to use solder and flux all in one.

Product No.	Size	Description	Ctn. Qty.
53019	1-1/2 oz.	Instant Solder	12