## LEAD FREE WIRE SOLDER





- Copper, bismuth, tin and silver alloy.
- 420°F 460°F melting range.
- · Meets ASTM Standard B-32 and the requirements of the Safe Drinking Water Act.
- · Formulated for plumbing/potable water line applications.
- Approved to NSF / ANSI / CAN 61.

Product No.	Size	Description	Gauge	Ctn. Qty.
BULK				
23000	1/2 lb.	Silver Lead Free Wire Solder	.117"	10
23001	1 lb.	Silver Lead Free Wire Solder	.117"	25
23002	5 lb.	Silver Lead Free Wire Solder	.117"	10



#29024 shown

UPC ISF

## Safe-Flo® Lead Free Plumbing Wire Solder

- Copper, bismuth, tin and silver alloy.
- 420°F 460°F melting range.
- Meets ASTM Standard B-32 and the requirements of the Safe Drinking Water Act.
- · Formulated for plumbing/potable water line applications.
- · Approved to NSF / ANSI / CAN 61.

Product No.	Size	Description	Gauge	Ctn. Qty.	
BULK					
29024	1/2 lb.	Safe-Flo Silver Wire Solder	.117"	10	
29025	1 lb.	Safe-Flo Silver Wire Solder	.117"	10	
CARDED					
53061	1 oz.	Safe-Flo Silver Wire Solder	.084"	12	
53062	1/4 lb.	Safe-Flo Silver Wire Solder	.117"	12	
53064	1/2 lb.	Safe-Flo Silver Wire Solder	.117"	12	
50683	8 oz.	Safe-Flo Silver Plumbing Kit	.117"	12	
50684	8 oz.	Safe-Flo Silver Plumbing Kit*	.117"	12	
50691	8 oz.	Safe-Flo/H-20 <sup>5</sup> Flux Solder Kit	.117"	12	
50692	1 oz.	Safe-Flo/H-2095 Flux Solder Kit	.117"	12	
53013	1 oz.	Hobby Solder Kit	.063"	12	

\*Packaged without inner display carton.



## 97/3 Lead Free Plumbing Wire Solder

- Lead free alloy of 97% tin and 3% copper.
- 440°F 572°F melting range.
- Meets the requirements of the Safe Drinking Water Act.
- Formulated for plumbing/potable water line applications.
  Approved to NSF / ANSI / CAN 61.

· Approved to NSF / ANSI / CAN 61.				
Product No.	Size	Description	Gauge	Ctn. Qty.
BULK				
20973	1 lb.	Copper/Tin Wire Solder	.117"	25

#20973 shown



opper/Tin Wire Solde