Product

BULK

23000

23001

23002

U.P.C. Carton Ctn. Description No. Size Code Quantity Wt. Gauge

LEAD FREE WIRE SOLDER

SILVER LEAD FREE PLUMBING WIRE SOLDER

- · Patented alloy of copper, bismuth, tin and silver.
- 420°F 460°F melting range.

1/2 lb.

1 lb.

5 lb.

• Meets ASTM Standard B-32 and the requirements of the Safe Water Drinking Act.

· Formulated for plumbing/potable water line applications.

· Formulated for plumbing/potable water line

10

.117" 038753-230023

applications.

.117" 038753-230009	10	5	
.117" 038753-230016	25	25	 II C. Datasta

50

U.S. Patent No. 4,879,096

SAFE-FLO® LEAD FREE PLUMBING WIRE SOLDER

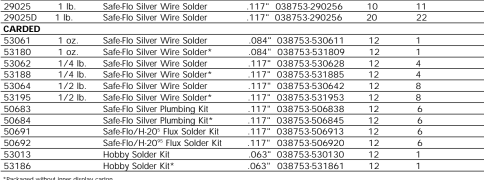
Silver Lead Free Wire Solder

Silver Lead Free Wire Solder

Silver Lead Free Wire Solder

- · Patented alloy of copper, bismuth, tin and silver.
- 420°F 460°F melting range.
- Meets ASTM Standard B-32 and the requirements of the Safe Water Drinking Act.

		3				
BULK						
29030	1 oz.	Safe-Flo Silver Wire Solder	.084" 038753-290300	20	2	
29024	1/2 lb.	Safe-Flo Silver Wire Solder	.117" 038753-290249	10	6	
29024D	1/2 lb.	Safe-Flo Silver Wire Solder	.117" 038753-290249	24	13	
29025	1 lb.	Safe-Flo Silver Wire Solder	.117" 038753-290256	10	11	
29025D	1 lb.	Safe-Flo Silver Wire Solder	.117" 038753-290256	20	22	
CARDED						
53061	1 oz.	Safe-Flo Silver Wire Solder	.084" 038753-530611	12	1	
53180	1 oz.	Safe-Flo Silver Wire Solder*	.084" 038753-531809	12	1	
53062	1/4 lb.	Safe-Flo Silver Wire Solder	.117" 038753-530628	12	4	
53188	1/4 lb.	Safe-Flo Silver Wire Solder*	.117" 038753-531885	12	4	
53064	1/2 lb.	Safe-Flo Silver Wire Solder	.117" 038753-530642	12	8	
53195	1/2 lb.	Safe-Flo Silver Wire Solder*	.117" 038753-531953	12	8	



^{*}Packaged without inner display carton

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 Water Drinking Act.
- · Most commonly used where frequent and extreme temperature changes and vibrations occur.

BULK						
22004	1/2 lb.	95/5 Wire Solder	.117" 038753-220048	10	5	
22018	1 lb.	95/5 Wire Solder	.117" 038753-220185	10	11	
22025	200g.	95/5 Wire Solder	.117" 038753-220253	10	5	
22017	1 lb.	95/5 Wire Solder	.117" 038753-220178	25	25	
CARDED						
53026	1 oz.	95/5 Wire Solder	.081" 038753-530260	12	1	
53181	1 oz.	95/5 Wire Solder*	.081" 038753-531816	12	1	
53027	1/4 lb.	95/5 Wire Solder	.081" 038753-530277	12	4	
53189	1/4 lb.	95/5 Wire Solder*	.063" 038753-531892	12	4	

^{*}Packaged without inner display carton

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, radiator, gutter repair work. Acid flux is contained within the core.

BULK							
53170	1/2 lb.	95/5 Acid Core Wire Solder	.081"	038753-531700	10	5	
53172	1 lb.	95/5 Acid Core Wire Solder	.120"	038753-531724	10	11	
CARDED							
53174	1.5 oz.	95/5 Acid Core Wire Solder	.081"	038753-531748	12	2	
53176	1/4 lh	95/5 Acid Core Wire Solder	081"	038753-531762	12	4	

^{*}Packaged without inner display carton













Φ









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.

Carton

Quantity

Ctn.

Wt.

BULK							
53171	1/2 lb.	95/5 Rosin Core Wire Solder	.063"	038753-531717	10	6	
53173	1 lb.	95/5 Rosin Core Wire Solder	.120"	038753-531731	10	5	
CARDED							
53175	1 oz.	95/5 Rosin Core Wire Solder	.063"	038753-531755	12	2	
53177	1/4 lb.	95/5 Rosin Core Wire Solder	.063"	038753-531779	12	4	
53190	1/4 lb.	95/5 Rosin Core Wire Solder*	.063"	038753-531908	12	4	
29031	1 07	95/5 Rosin Core Wire Solder	063"	038753-290317	20	12	

^{*}Packaged without inner display carton.

INSTANT SOLDER

- · Lead free.
- Easy to use solder and flux all in one.
- 53019 1 1/2 oz. Instant Solder 038753-530192 53202 1 1/2 oz. Instant Solder* 038753-530028 12

LEADED WIRE SOLDER

WIRE SOLDER

- 50/50 Alloy of 50% Tin and 50% Lead,
- 40/60 Alloy of 40% Tin and 60% Lead.
- 361°F 421°F melting range for 50/50 Alloy.
- 361°F 460°F melting range for 40/60 Alloy.
- · Commonly used for tin plating, seaming joints, copper DWV systems and sheet metal repair.
- · Contains lead. Not for use on drinking water lines.

· Can be used on drinking water lines.





BULK 50192 1/2 lb. 50/50 Wire Solder .125" 038753-501925 10 20015 1 lb. 50/50 Wire Solder .125 038753-200156 10 11 20019 1 lb. 50/50 Wire Solder .125 038753-200194 50 50 CARDED .075 53010 50/50 Wire Solder 038753-530109 12 1 oz 53182 50/50 Wire Solder* 075 038753-531823 1 oz 12 2 53014 1/4 lb. 50/50 Wire Solder .125" 038753-530147 12 4 53191 1/4 lb. 50/50 Wire Solder .125 038753-531915 12 50490 1/2 lb. 50/50 Wire Solder .125 038753-504902 8 21018 40/60 Wire Solder .125 038753-210186 50 1 lb. 53

29032

ACID CORE WIRE SOLDER

- 40/60 Alloy of 40% Tin and 60% Lead,
- 50/50 Alloy of 50% Tin and 50% Lead.
- 361°F 421°F melting range for 50/50 Alloy. 361°F - 460°F melting range for 40/60 Alloy. **BULK**

1 oz.

40/60 Acid Core

Wire Solder*

- · General purpose solder for repairing galvanized gutters, filling metal seams and other general repairs.
- · Contains lead. Not for use on drinking water lines.

038753-290324

		Wire Solder					
20116	1 lb.	50/50 Acid Core	.125"	038753-201160	10	10	
		Wire Solder					
50193	1/2 lb.	40/60 Acid Core	.081"	038753-501932	10	5	
		Wire Solder					
21115	1 lb.	40/60 Acid Core	.125"	038753-211152	10	10	
		Wire Solder					
CARDED							
53011	1 oz.	40/60 Acid Core	.081"	038753-530116	12	2	
		Wire Solder					
53183	1 oz.	40/60 Acid Core	.081"	038753-531830	12	2	
		Wire Solder*					
53015	1/4 lb.	40/60 Acid Core	.081"	038753-530154	12	4	
		Wire Solder					
53192	1/4 lb.	40/60 Acid Core	.081"	038753-531922	12	4	
		Wire Solder*					
50429	1/2 lb.	40/60 Acid Core	.081"	038753-504292	12	8	
		Wire Solder					
53196	1/2 lb.	40/60 Acid Core	.081"	038753-531960	12	8	

.081"

^{*}Packaged without inner display carton.



^{*}Packaged without inner display carton.

^{*}Packaged without inner display carton.

Product Gauge U.P.C. Carton Ctn. No. Size Description Code Quantity Wt.

ROSIN CORE WIRE SOLDER

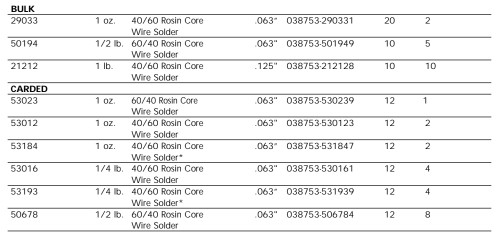
- 40/60 Alloy of 40% Tin and 60% Lead.
- 60/40 Alloy of 60% Tin and 40% Lead.
- 361°F 460°F melting range for 40/60 Alloy. 361°F 375°F melting range for 60/40 Alloy.
- Can be used for electrical applications including wiring and other fine electronic work.
- Contains lead. Not for use on drinking water lines.

• For use with copper drain piping, tin plating, seaming

joints and sheet metal.







^{*}Packaged without inner display carton.

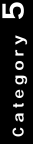
BAR SOLDER

- 50/50 Alloy of 50% Tin and 50% Lead
- 361°F 460°F melting range.
- Contains lead. Not for use on drinking water lines.

· Contains icac	i. Not for use on	difficing water files.				
21305	1-1/4 lb.	50% Tin / 50% Lead Bar	038753-213057	10	13	
20307	1-1/4 lb.	50% / 50% Lead Bar	038753-203072	40	50	



27









FLUX

NO. 5 PASTE FLUX

- · Cleans and fluxes at the same time.
- · Effective on all metals except aluminum, magnesium and stainless steel
- · 100% lead free.
- · Blended to clean surface oxidation.

Carton

Quantity

Ctn.

Wt.

30011	1.7 oz.	No. 5 Flux	038753-300115	12	2	
53017	1.7 oz.	No. 5 Flux w/ Brush - Carded	038753-530178	12	2	
53200	1.7 oz.	No. 5 Flux w/ Brush - Carded*	038753-532004	12	2	
30013	4 oz.	No. 5 Flux	038753-300139	24	7	
30014	8 oz.	No. 5 Flux	038753-300146	24	15	
30041	16 oz.	No. 5 Flux	038753-300412	12	14	
30041D	16 oz.	No. 5 Flux - Display	038753-300412	12	14	

NO. 95 TINNING FLUX

- Formulated with the same high quality as No. 5. Patented Oatey silver solder powder is added to pre-tin the copper pipe.
- 100% lead free.
- · Excellent for large diameter copper.

· Does not turn copper green.



^{*}Packaged without inner display carton.



HOT WEATHER FLUX

• Specially formulated to remain a paste up to 135°F.

30062 16 oz. No. 5 Paste Flux - Hot Weather 038753-300627 12 15



NSF) 🕎

U.S. Patent No. 6,752,309

H-205® PASTE FLUX

- · Water flushable.
- · As thick as No. 5 flux.

•	Meets	ASTM	B-813.

· Solder powder added to pre-tin the pipe.

• Can be used for HVAC applications.

30130	1.7 oz.	H-20 ⁵ Water Soluble Paste Flux	038753-301303	12	2	
53067	1.7 oz.	H-20 ⁵ Water Soluble Paste Flux - Carded	038753-530673	12	2	
30131	4 oz.	H-20 ⁵ Water Soluble Paste Flux	038753-301310	24	7	
30132	8 oz.	H-20 ⁵ Water Soluble Paste Flux	038753-301327	24	16	
30133	16 oz.	H-20 ⁵ Water Soluble Paste Flux	038753-301334	12	15	



U.S. Patent No. 6,752,309

H-2095® WATER SOLUBLE TINNING FLUX

- Only water soluble tinning flux base that meets ASTM B-813.
- · As thick as No. 5 flux.

30140	1.7 oz.	H-20°5 Water Soluble Tinning Flux	038753-301402	12	2	
53068	1.7 oz.	H-20°5 Water Soluble Tinning Flux -	Carded 038753-530680	12	2	
30142	8 oz.	H-20 ⁹⁵ Water Soluble Tinning Flux	038753-301426	24	13	
30143	16 oz.	H-20 ⁹⁵ Water Soluble Tinning Flux	038753-301433	12	15	



28

NO. 11 LIQUID FLUX

- · Formulated with strong cleaning agent.
- Ensures fast and effective soldering operation.
- - No. 11 Liquid Flux 038753-301068 12

ပ

egory

at(

CLEANING TOOLS

ACID BRUSHES

Product

No.

Perfect brush for applying liquid or paste fluxes.			 Approximately 3" long 	, 1/2"	wide.	
30710		Acid Brush - Carded	038753-307107	12	3	
30711	1/2"	Acid Brush - Bulk (per gross)	038753-307114	1	24	
30712		Acid Brush - with Barcode	038753-307121	144	2	

U.P.C.

Code

Carton

Quantity

Sandcloth backing is covered 100% with a tough

aluminum oxide abrasive that provides fast cleaning

• Brush shaft is designed for 1/4" and 1/2" power drill

Ctn.

FLAME PROTECTOR

• 9" x 12" woven ceramic (non asbestos) heat shield.			 Protects work areas from 	n torch	nes up to 2500°F.
31400	9" x 12"	Bagged Flame Protector	038753-314006	5	4



PLUMBER'S ABRASIVE SANDCLOTH

• For cleaning copper pipe and fittings and other soft metals.

Description

- Use for deburring and roughing copper tubing, as well as plastic pipe.
- Packaged on rolls in handy dispenser box or carded to keep abrasive clean when storing.

31315	1.5"x 2 yds.	120 Grit Abrasive Sandcloth	038753-313153	20	1	
31317	1.5"x 10 yds.	120 Grit Abrasive Sandcloth	038753-313177	24	14	
31318	1.5"x 25 yds.	120 Grit Abrasive Sandcloth	038753-313184	12	17	
31411	1.5"x 2 yds.	120 Grit Abrasive Sandcloth - Carded	038753-314112	10	2	

and long life.



180 OPEN MESH CLOTH

For working with copper, brass or aluminum.	 Made of an open nylon fabric with a phenolic resin adhesive which provides a rugged, waterproof aluminum oxide cloth of superior quality.
31320 1.5"x 5 yds. 180 Open Mesh Cloth	038753-313207 24 6
31321 1.5"x 10 yds. 180 Open Mesh Cloth	038753-313214 24 12



HEAVY DUTY FITTING BRUSH

· Easy to use, contoured, heavy duty handle is perfect · High carbon twisted steel shaft and brush gives long for cleaning copper and brass fittings fast and effectively. life and durability. 038753-313276 ID Fitting Brush w/ Heavy Duty Handle

31327	1/2	ID Fitting Brush w/ Heavy Duty Handle	038/53-3132/6	12	I	
31328	3/4"	ID Fitting Brush w/ Heavy Duty Handle	038753-313283	12	4	
31329	1"	ID Fitting Brush w/ Heavy Duty Handle	038753-313290	12	4	
31330	1-1/4"	ID Fitting Brush w/ Heavy Duty Handle	038753-313306	12	1	
31331	1-1/2"	ID Fitting Brush w/ Heavy Duty Handle	038753-313313	6	1	
31332	2"	ID Fitting Brush w/ Heavy Duty Handle	038753-313320	6	1	
31404	1/2"	ID Fitting Brush w/ Heavy Duty Handle	038753-314044	10	1	
		Carded				
31405	3/4"	ID Fitting Brush w/ Heavy Duty Handle	038753-314051	10	1	
		Carded				
31406	1"	ID Fitting Brush w/ Heavy Duty Handle	038753-314068	10	1	
		Carded				
			-			



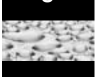
POWER BRUSHES

- Ideal for cleaning copper fittings. • Includes 2 high carbon spring steel brushes 1/2" and 3/4".
- chuck. 31408 Power Brushes - Carded 038753-314082











ECONOMY FITTING BRUSH

• Specially designed twisted wire handle fitting brush for cleaning copper and brass fittings.

• High carbon steel brush ensures a long lasting, and sharp cutting surface.

31336	1/2"	ID fitting brush w/ wire handle	038753-313368	12	2	
31337	3/4"	ID fitting brush w/ wire handle	038753-313375	12	1	
31338	1"	ID fitting brush w/ wire handle	038753-313382	12	4	
31339	1-1/4"	ID fitting brush w/ wire handle	038753-313399	12	1	
31340	1-1/2"	ID fitting brush w/ wire handle	038753-313405	6	4	
31341	2"	ID fitting brush w/ wire handle	038753-313412	6	4	



4-IN-1 BRUSH

 Includes long lasting high carbon steel brushes for cleaning the I.D. and hand tempered steel for cleaning the O.D. of 1/2" and 3/4" copper tube and fittings.

31407	4-in-1 brush - Carded	038753-314075	10	3	
31348	4-in-1 brush	038753-313481	12	2	
313480	4-in-1 brush - Clip Strip	038753-313481	12	2	



O.D. TUBE CLEANING BRUSH

Cleans the outside of copper and plastic tubing fast.

 The easy-to-grip brush ensures a clean surface and prepares the pipe for soldering or solvent welding.

31345	1/2"	O.D. tube brush	038753-313450	12	6	
31412	1/2"	O.D. tube brush - Carded	038753-314129	10	6	
31346	3/4"	O.D. tube brush	038753-313467	12	6	
31413	3/4"	O.D. tube brush - Carded	038753-314136	10	6	
31347	1"	O.D. tube brush	038753-313474	12	4	
31414	1"	O.D. tube brush - Carded	038753-314143	10	4	



NYLON GRIT PADS

• Contains two 2" x 6" coarse grade nylon pads.

• For cleaning pipe and fittings and general use.

31409 Nylon grit pads - Carded 038753-314099 10 1	
---	--



SPECIALTY BRUSHES

• Stainless steel bristled brush for cleaning threads on hard metal pipes.

Brass bristled brush for use on softer metals.

31410	Specialty brushes - Carded	038753-314105	10	3
-------	----------------------------	---------------	----	---

30