

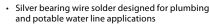
# Masters® Metallic Compound

- · Lubricates during assembly
- Never sets up hard
- Can be easily disassembled even after years of service
- · For use on both metal and plastic threaded connections
- · Colour: Off-White
- Temperature Range: 0° C 287° C (32° F 550° F)



Model	Container		Price		Qty Price
No.	Type	Size	/Each	Qty	/Each
AB337	Brush-Top Can	250 ml			

# Silver Lead-Free Plumbing Wire Solder



- Meets ASTM Standard B32 and the requirements of the Safe Water Drinking Act
- Gauge: 0.0117
- Melting Range: 420°F 460°F
- Size: 1 lb.

Model No. BP903 Mfg. No. 23001 Price/Each \$



#### **Teflon Sealing Tape**

- Commonly used in plumbing for sealing pipe threads
- Ensures a tight seal
- · Works for both water and air
- · Colour: White
- Tape Material: PTFE
- Thickness: 3 mils (0.0762mm)
- · Density: 0.37 grams/cubic centimeter
- Working Temperatures Range: -190°C to 260°C (-310°F to 500°F)



# auroratools?

Model			Price
No.	Width"	Length"	/Each
PG148	1/2	520	
PG149	3/4	520	

# 95/5 Lead-Free Plumbing Wire Solder

- · Lead-free alloy of 95% tin and 5% antimony
- Most commonly used where frequent and extreme temperature changes and vibrations occur
- · Meets the requirements of the Safe Drinking Water Act
- Commonly used for potable water applications, refrigeration lines and cooling equipment
- Complies with CA & VT lead content regulations
- Wire Diameter: 5/16"
- Melting Range: 450°F 464°F
- Size: 1 lb.

Model No. BP907 Mfg. No. 22017 Price/Each \$





#### Teflon® Tape -Water Lines Thread

- Provides fast positive seal for water lines, sewage and sprinkler systems
- Effective on metal or plastic threads
- 3 mils thick, density
  1.35-1.50 grams/cubic centimetre
- Complies with MIL-T-27730A
- Colour: Pink



Model No.	Mfg. No.	Width"	Length"	Price /Each
PD095	31402D	1/2	260	_

#### **Lead Free Solder**

- Bridgit® 1/8" x 1-lb spool lead free solder
- Bridgit® is a non-toxic solder alloy that exceeds the physical advantages of lead-tin solders
- · Contains nickel, making joints tremendously strong
- Wide plastic range makes this an excellent alloy for large diameter fittings and ill-fitted or non-concentric pipes
- Fills gaps and caps off easily and effectively
- Typical Application: Wide plastic range makes this an excellent alloy for large diameter fittingd and ill-fitted or non-concentric pipes
- Specifications: ASTM B32 HB NSF 61 Conforms to 1986 U.S. Safe Drinking Act
- Solidus: 460°F/238°C Liquidus: 630°F/332°C

Model No. 848-1035 Mfg. No. BRGT61 Price/Each \$



# Cherne® Gripper Mechanical Plug

- Designed to test drain, vent and waste systems to 17 PSI backpressure or 40' head pressure
- Extra large zinc wing nut for ease of tightening, no wrench required
- Natural rubber O-ring for excellent expansion and memory
- ABS glass-reinforced plates for added strength
- Made of rust and corrosion resistant materials



# **Oatey**®

Model No.	Mfg. No.	Width"	Depth"	Price /Each
DC551	270210	1-1/2	2	
DC552	270229	2	2	
DC553	270237	3.5	3.5	
DC554	270245	4	4	

# Stay-Brite® Silver Solders

- Stay-Brite® 1/16" x 1-lb spool
- Stay-Brite® and Stay-Brite® 8 silver bearing solders are often used instead of brazing alloys throughout the refrigeration/air conditioning industry
- Bond with most all ferrous and nonferrous alloys
- Joints exhibit considerably higher-than-necessary elongation for sound, dissimilar metal joints and vibration applications
- Stay-Brite® #8 is especially effective in filling loosely-fitted couplings
- Typical Application: Use for all metals with the exception of aluminum. Low temperature solder used in HVAC joints
- Type: Lead-free
- Chemical Composition: 4% Ag, 96% Sn
- Specification: ASTM B32 Sn 96, NSF 51, J-STD-006 Sn96Ag04A
- Solidus: 430°F/221°CLiquidus: 430°F/221°C

Model No. 848-1055 Mfg. No. SB31 Price/Each \$



