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Praxair and TAFE Arc Spray Pure Tin Alloy Wire - 02W

Material Review:

Made exclusively for arc spraying, pure tin is a low melt material with excellent solderability, conductiveness, and corrosion resistance.

Arc Spray Tin wire can be sprayed with any Praxair and TAFE Arc Spray gun.

Arc Spray Tin wire meets Department of Defense Specification MIL-W-6712C, Table II, Tin.

CAUTION: All Praxair and TAFE wires have been optimized for arc spraying. Use of alternate wires usually cause problems such as excessive tip wear, spitting and feeding problems. We only recommend Praxair and TAFE certified wires.

Application Review:

Tin wire is commonly used in electrical applications to produce solderable coatings for electrical connections and as a very effective EMI/RFI shield. It is also extremely corrosion resistant to a variety of chemicals and solvents and is used as a tank liner in some applications.

Composition:	
Tin	99.8 Percent (min.)
Coating Physical Properties	
Wire Size	2 mm
Deposit Efficiency	45-85 Percent*
Melting Point	450°F (232°C)
Bond Strength	2545 psi (17.6 MPa) blasted surface
Coating Texture	Variable** (see next page)
Hardness	R _{15T} 83-84 (R _B 69-71) Converted from Knoop
Coating Density	6.43 gm/cc*
Coating Weight	0.034 lbs/ft ² /mil
Shrink	0.001 in/in (cm/cm)
Coefficient of Expansion	22.2 micro-in/in/°F
Spraying:	
Spray Rate	23 lbs/hr/100 amps = (10.5 kg/hr/100 amps)
Coverage (wire consumption)	0.9 oz/ft ² /0.001" (1.10 kg/m ² /100 microns)
Spray Pattern (approximate 8" standoff)	Cross Nozzle/Positioner - 1 1/4" (3.2 cm) vertical height x 2" (5 cm) width Slot Nozzle/Positioner - 2 1/4" (5.7 cm) vertical height x 1 1/4" (3.2 cm) width
Length of wire per lb	65 ft (2 mm)
Density	0.2520 lbs/in ³

* Depends on air pressure, standoff, nozzle cap and target size.

** 6" standoff, 40 psi - 8830, depends on air pressure - fine with high psi, average with medium psi, and rough with low psi.

Spraying Procedure:

These are starting parameters only. Optimum parameters will vary depending on application, utilities, environment, spray rate and equipment.

Coating Type						
	Standard 8830/35	ArcJet 8830/35	Standard 8850	ArcJet 8850	Standard 9000	ArcJet 9000
Atomizing Air Pressure:Primary Secondary	60 ^c ---	50 ^c 40	60-75 ^c ---	60 ^c 60	60-75 ^c ---	60 ^c 60
Nozzle Cap	Green	*	Green	Green	Green	Green
Nozzle/Positioner (Cross=†)	Long †	**	Long †	Long †	Long †	Long †
Arc Load Volts ^a	21-23	21-23	22-24	22-24	22-24	22-24
Amps ^b	50-300	50-300	50-300	50-300	50-300	50-300
Standoff Inches	3-10	3-10	3-10	3-10	3-10	3-10
Coating Thickness/Pass-mils	2-10	2-10	2-10	2-10	2-10	2-10
Coating Texture-microinches aa	150-250	100-200	150-250	100-200	150-250	100-200

Using excessive voltage reduces quality of coating. Voltage should be adjusted to give minimum noise and smooth arc operation. Excessive voltage causes larger particles and poor spray pattern. Too low a voltage will cause popping.

Be sure not to overheat substrate even if this means stopping to allow cooling, use air jet cooling if greater speed is required. Note that on some applications where preheating is tolerable, preheating work to 300°F can improve bond and deposit efficiency.

NOTE: Standard air caps and positioners can be used in 8830, 8850 or 9000 systems.

- * P/N 450729 8830/8835 Arc Jet Air Cap
- ** P/N 620074 Arc Jet Modified Short Cross (8830 & 8835)

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- ^a When using power lead extensions other than the normal 12 foot furnished, the voltage must be increased by approximately 3.4 volts per 50 foot extension; i.e. add 3.4 volts to the recommended voltage setting for a given wire if the extension is increased to a 50 foot length.
 - ^b Can vary between 50-300 depending on size of workpiece and traverse speed.
 - ^c For finer finish, raise air pressure at point of finish.

Finishing:

Most coatings are put into service without additional treatment or machining.

Precaution:

While spraying, all personnel should be made aware of the need for complete respiratory protection.

Hazards:

Observe normal spraying practices, respiratory protection and proper air flow patterns advised. See AWS Publication AWS C2.1-73, "Recommended Safe Practices for Thermal Spraying" and AWS TSS-85, "Thermal Spraying, Practice, Theory and Applications". Thermal spraying is a completely safe process when performed in accordance with proper safety measures. Become familiar with local safety regulations before starting spray operations. DO NOT operate your spraying equipment or use the spray material supplied before you have thoroughly read the Praxair and TAFE Instruction Manual.

A Material Safety Data Sheet will be sent with each initial purchase and updated as required.

DISREGARDING THESE INSTRUCTIONS MAY BE DANGEROUS TO YOUR HEALTH.

The Information provided herein is believed to be accurate and reliable; however, results may vary with workpiece preparation and operator technique. Praxair and TAFE warrants only that the wires are free of defects in material and workmanship. No other warranty is expressed or implied.