# FS0142

High Resolution Printable Semi-Sinterable Silver Conductor

#### **Product Description**

ACI FS0142 is a hybrid or semi-sintering silver-based conductor supplied at high viscosity/solids enabling high resolution printed circuitry for flexible hybrid electronic devices on flexible or rigid substrates. ACI's Alchemy Conductive Inks offer the ease of use and processing of polymer thick film silvers, and the superior conductivity of nanoparticle based sintering inks. The FS0142 series offers even lower volume resistivity than the FS0117 series. After curing, reflow soldering can be used for component attach using some low temperature solder pastes and/or by using specific substrates available from ACI. FS0142 should be compatible with most dielectric/insulator inks and solder mask materials.

#### **Product Benefits**

- Reduced silver usage enables cost savings
- Enable SMD attach using low temperature solder pastes and substrates (PET)
- Enable higher power and current density applications
- Sinters well at greater film thickness than nano inks, enabling both low volume resistivity and low sheet resistance
- Superior mechanical performance (flex and crease ability)
- Allow high resolution printing without compromising conductivity/resistance
- Higher speed curing than nanoinks
- Superior performance when processed at similar conditions used for traditional polymer thick film inks

Typical Performance				
Volume resistivity		<0.002 Ω/square/mil		
150°C for 15 min in box oven		<6.0 x 10 <sup>-6</sup> Ω·cm		
Adhesion <sup>1</sup>		5B		
U-flex and crease ability		Contact ACI for data related to your		
Method based on ASTM D3359	) Met	hod B tested on	0.005" Melinex®	S1506 PE1
Typical Properties as Su	pplied			
Physical State	Paste			
Color	Silver			
Viscosity <sup>2</sup>	15 Fa·S			
Density	3./2 g/mL			
Percent Solids <sup>3</sup>	81%			
Shelf Life at 20°C	12 Months			
Typical Processing Para	met	ers		
Deposition methods	Screen printing or syringe microdispense			
Ideal Curing Time and Temperatures	5-15 min in box oven at 150ºC ≤5 min in industrial conveyor oven at 150ºC, ≤3 min with IR			
Recommended Screen Meshes Mesh counts are in threads per inch (TPI)	420/20 μm V-Screen Next 11-18 μm thread stainless steel & tungsten meshes			
Emulsion Over Mesh (EOM) Thickness	6 μm or minimum recommended for mesh			
Theoretical Dry Film	380	)/34 µm PET	~7 µm	~5 µm
Thickness for	460	)/27 µm PET	~7 µm	~5 µm
Recommended Meshes w and w/o EOM <sup>4</sup>	420	)/20 µm VSN	~10 µm	~7 µm
Coverage for	380	)/34 µm PET	~15 m²/kg	~22 m²/kg
Recommended meshes	460	)/27 µm PET	~16 m <sup>2</sup> /kg	~25 m²/kg
w and w/o EOM <sup>4</sup>	420	)/20 µm VSN	~11 m <sup>2</sup> /kg	~15 m <sup>2</sup> /kg
Mixing	Slow thorough mix, avoid inducing bubbles, fixed spatula in rotating jar ideal <sup>5</sup>			
Thinner/Diluent	TD8106			
Storage	In sealed container in cool dry location			
Clean Up Solvents	Acetone, MEK, and similar solvents			
<sup>2</sup> Measured on Anton Paar MCR at 100 <sup>-1</sup> sec for 5 min	302 a	at 10 <sup>-1</sup> sec shear r	rate at 25°C afte	r preshearing

- <sup>3</sup> 150°C for 120 minutes in box oven
- <sup>4</sup> Estimates relevant for finer and coarser feature printing respectively
- <sup>5</sup> AT-LM4 Stirring Type Mixer (E211) recommended





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## Contact ACI

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## Mailing and Shipment Address

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#### Caution

Proper industrial safety precautions should be exercised in using these products. Use with adequate ventilation. Avoid prolonged contact with skin or inhalation of any vapors emitted during use or heating of these compositions. The use of safety eye goggles, gloves or hand protection creams is recommended. Wash hands or skin thoroughly with soap and water after using these products. Do not eat or smoke in areas where these materials are used. Refer to appropriate MSDS sheet.

## Disclaimer

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