# imall

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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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#### Description

The 841AR-P *Nickel Conductive Pen* easily draws and repair conductive traces. It dispenses a conductive paint made of durable acrylic lacquer that is pigmented with highly conductive nickel flakes. The cured traces are durable and corrosion resistant.

This pen works best on smooth, flat, hard surfaces. The valve-tip opens when pressed against the drawing surface, and the flow is controlled by squeezing the barrel.

#### **Applications & Usages**

Use this pen for drawing or repairing highly conductive traces.

It is used for repairing damaged traces on keyboards, game controllers, remote controls, mixing boards, or PCB's.

Also, it is used to create conductive traces on a variety of surfaces for prototyping, hobbies, or maker projects. It is good for making small connections in or between circuits, such as jumpers, through-holes, bridges, and links. It can also be used to increase the surface area of contacts by painting the area around them.

For applications requiring lower resistance, use 842AR-P Silver Conductive Pen.

#### **Benefits and Features**

- Volume resistivity: 0.0068 Ω·cm
- Creates durable, reliable, and highly conductive connections
- Typical trace width: 1.0 mm
- Dries in minutes at room temperature
- Adheres to plastics, epoxy, copper, aluminum, ceramics, wood, and most electronic substrates
- Adheres to ABS, PLA, and other 3D printed plastics
- Good corrosion resistance
- Mild solvent system
- Toluene, xylene, and MEK free

**<u>ATTENTION!</u>** Shake rigorously before use. For best results hold pen at angle, depress pen tip against surface, and draw pen across surface while gently squeezing middle.

ENVIRONMENT RoHS Compliant Low-VOC



841AR-Pen

#### **Usage Parameters**

Properties	Value
Handling Time	10 min
Drying Time @25 °C [77 °F]	24 h
Drying Time @65 °C [149 °F]	30 min
Shelf Life	2 y
Typical Trace Width	1.0 mm
Theoretical Pen	≤225 cm <sup>2</sup>
Coverage <sup>a)</sup>	≤34 in²
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a) Idealized estimate based on a coat thickness of 50  $\mu m$  [2.0 mil] and 100% transfer efficiency

#### **Temperature Ranges**

Properties	Value
Constant Service	-40 to 120 °C
Temperature	[-40 to 248 °F]
Intermittent Temperature	-50 to 125 °C
Limit	[-58 to 257 °F]
Storage Temperature	-5 to 40 °C
Limits <sup>b)</sup>	[23 to 104 °F]

b) The product must stay within the storage temperature limits stated.

#### **Principal Components**

Name	CAS Number
Nickel Flake (high purity)	7440-02-0
Acrylic Resin	25608-33-7
Acetone	67-64-1
Dimethyl carbonate	616-38-6
Heptan-2-one	110-43-0

#### Properties of Cured 841AR-P<sup>a)</sup>

Electric & Magnetic Properties	Method	Value		
Volume Resistivity	Method 5011.5 in MIL-STD-883H	0.0068 Ω·cm 147 S/cm		
Surface Resistance		Resistance <sup>b)</sup> Conductance <sup>b)</sup>		
1 coat @1.6 mil	Square probe	0.52 Ω/sq 1.9 S		
2 coats @4.0 mil	Square probe	0.38 Ω/sq 2.6 S		
3 coats @5.8 mil	Square probe	0.29 Ω/sq 3.4 S		
Magnetic Class		Ferromagnetic		
Relative Permeability		≥100		
Physical Properties	Method	Value		
Paint Type	-	Lacquer (Thermoplastic)		
Color	Visual	Dark grey		
Abrasion Resistant	—	Yes		
Blister Resistant	—	Yes		
Peeling Resistant	—	Yes		
Water Resistant	-	Yes		



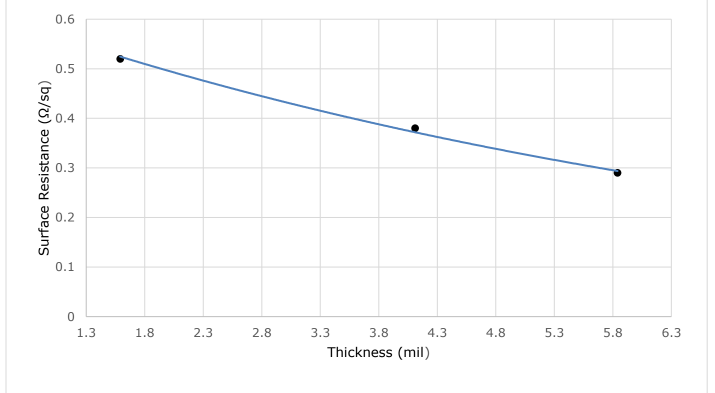
Mechanical Properties	Method	Value
Adhesion <sup>c)</sup> Pencil Hardness <sup>c)</sup>	ASTM D3359 ASTM D3363	5B 3H, Hard

a) Values based on liquid format. Pen format values may vary slightly.

b) Surface resistance is given in  $\Omega$ /sq and the corresponding conductance in Siemens (S or  $\Omega^{-1}$ )

c) Tested on acrylonitrile butadiene styrene (ABS) material.

#### Surface Resistance by Coating Thickness



**Figure 1**. Nickel conductive coating surface resistance at different thicknesses (the dots indicate typical successive coat thicknesses)



#### Properties of Uncured 841AR-P

Physical Property	Mixture
Color	Dark grey
Density @25 °C [77 °F]	1.51 g/mL
Solids Percentage (wt/wt)	57%
Viscosity @25 °C [77 °F] <sup>a)</sup>	161 cP [106 mm²/s]
Flash Point	-17 °C [1.4 °F]
Odor	Acetone-like

a) Brookfield viscometer at 100 RPM with spindle LV S62

#### Compatibility

**Chemical**—Nickel has good resistance to oxidation in a variety of corrosive environments, including marine environments. In normal atmosphere or freshwater, nickel typically corrodes less than 0.0025 mm per year. Since nickel forms a passive protective film on its surface that slows down or stops further corrosion, the passive nickel resists corrosion better than pure copper fillers. In addition, nickel is harder than its silver or copper filled counterparts, helping provide greater durability.

The thermoplastic acrylic resin is incompatible common paint solvents like toluene, xylene, acetone, and MEK. Further, it will not withstand chronic exposures to engine oils, fuels and other similar hydrocarbons. While this makes the coating unsuitable for solvent rich environments, it does offers great repair and rework characteristics.

**Adhesion**—The 841AR-P adheres to ABS, PBT, and most materials found on printed circuit assemblies; however, it is not compatible with contaminants like water, oil, and greasy flux residues that may affect adhesion. If contamination is present, clean the surface to be coated first.

#### 841AR-P Adherence Compatibility

Substrate	Note
Acrylonitrile Butadiene Styrene (ABS)	Chemically etches <sup>a)</sup> and adheres well to this substrate.
Polybutlylene Terephtalate (PBT)	п
Polycarbonate	n
Polyvinyl Acetate (PVA)	n
Polyvinyl Chloride (PVC)	п
Acrylics or Acrylic Paints	Adheres well to clean surface
Copper, Lead, Tin	n
Epoxy, FR4 substrate	n
Polyurethane	Adheres well to clean surface for most urethane types
Wood	Adheres well with surface preparation

a) Etching is similar to sanding, except that it also softens the surface helping to meld the paint to the plastic for superior adhesion.



**ATTENTION!** Do not use on thin plastics or on plastics where you want to keep original surface intact. The 841AR-P contains a controlled amount of solvents designed to chemically etch plastic surfaces to help adhesion by melding the acrylic coating into the plastic substrate. This prevents flaking or peeling. Using the 4351-1L thinner lessens the etching effects for chemically sensitive substrates.

#### Storage

Store between -5 and 40 °C [23 and 104 °F] in dry area. Store pen with the tip up after use.

#### Health, Safety, and Environmental Awareness

Please see the 841AR-P **Safety Data Sheet** (SDS) for greater details on transportation, storage, handling and other security guidelines.

*Environmental Impact:* The VOC (Volatile Organic Compound) content is 14% (236 g/L) by EPA and WHMIS standards.

This product meets the European Directive 2011/65/EU Annex II (ROHS); recasting 2002/95/EC.

*Health and Safety:* The solvents in 841AR-P can ignite if exposed to flames or sparks and can cause respiratory track irritation. If ignited, then flame flash back is possible. Use in well-ventilated area.

Solvents can cause skin irritation and have some reproductive effects. Wear safety glasses or goggles and disposable gloves to avoid exposures.

#### HMIS® RATING



Approximate HMIS and NFPA Risk Ratings Legend: 0 (Low or none); 1 (Slight); 2 (Moderate); 3 (Serious); 4 (Severe) NFPA® 704 CODES





#### **Pen Application Instructions**

Follow the procedure below for best results.

#### To apply the liquid pen

- 1. Ensure that the surface to be coated is clean and oil-free.
- 2. Shake pen vigorously until the ball moves freely inside
- 3. Hold pen at angle and depress tip against surface
- 4. Draw pen across surface while gently squeezing barrel
- 5. Let dry 10 minutes before handling
- 6. For optimal conductivity, let stand 24 hours or heat cure at 65 °C for 30 minutes
- 7. Replace cap and store tip up after use

#### To cure at Room temperature

• Let air dry 24 hours

#### To accelerate cure by heat

• After flash off, put in oven or under heat lamp at 65 °C for 30 min.

**NOTE:** Coats that are very thick require more time to dry.

**ATTENTION!** If heat curing, do not exceed 65 °C as this may cause surface defects due to solvents evaporating off too quickly.

#### **Packaging and Supporting Products**

Cat. No.	Packaging	Net Volume		Net Weight		Packaging Weight	
841AR-P	Pen	5.0 mL	0.16 fl oz	7.57 g	0.26 oz	0.03 kg	0.07 lb
841AR-340G	Aerosol	232 mL	7.84 fl oz	340 g	12 oz	TBD	TBD
841AR-15ML	Jar	12 mL	0.4 fl oz	20.2 g	0.71 oz	0.08 kg	0.17 lb
841AR-150ML	Can	150 mL	5.0 fl oz	253 g	8.93 oz	0.30 kg	0.67 lb
841AR-900ML	Can	850 mL	1.79 pt	1.43 kg	3.16 lb	1.77 kg	3.90 lb
841AR-3.78L	Can	3.60 L	3.8 qt	6.07 kg	13.3 lb	6.80 kg	15.0 lb
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*Note:* TBD = To Be Determined

#### **Thinners & Conductive Coating Removers**

- Thinner: Cat. No. 435-1L, 435-4L
- Thinner 1: Cat. No. 4351-1L, 4351-4L



#### **Technical Support**

Contact us regarding any questions, improvement suggestions, or problems with this product. Application notes, instructions, and FAQs are located at <u>www.mgchemicals.com</u>.

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#### Warranty

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