843ER Liquid

Super Shield™ Silver Coated Copper Epoxy Conductive Paint

843ER is a 2-part epoxy-based conductive paint, pigmented with highly conductive silver-coated copper flake. The cured paint is smooth and extremely hard. It is abrasion, scratch, and mar resistant. It adheres very strongly to plastics, including chemically resistant and low energy plastics, as well as metal, glass, ceramic and wood.

843ER is generally used to provide extremely durable EMI/RFI shielding for applications in harsh environments.

Features & Benefits

- Provides excellent EMI/RFI shielding across a broad range of frequencies
- · Extreme durability and adhesion
- Strong chemical resistance—except acids

Available Packaging

Cat. No.	Packaging	Net Vol.	Net Wt.
843ER-250ML	2 Can Kit	250 mL	277 g
843ER-800ML	2 Can Kit	810 mL	895 g
843ER-3.25L	2 Can Kit	3.25 L	3.59 kg

Contact Information

MG Chemicals, 1210 Corporate Drive Burlington, Ontario, Canada L7L 5R6

Email: support@mgchemicals.com

Phone: North America: +(1)800-340-0772

International: +(1) 905-331-1396 Europe: +(44)1663 362888





Cured Properties

Resistivity	1.8 x 10 ⁻³ Ω⋅cm
Surface Resistance @ 50 µm	0.31 Ω/sq
Service Temperature Range	-40–120 °C

Usage Parameters

Working Time	8	h
Recoat Time	3	min
Cure Times	4 h @ 65	°C
	2 h @ 80	°C
Recommended Film Thickness	90	μm
Minimum Film Thickness	50	μm
Theoretical Coverage @ 2 mil	47 840	cm^2/L
(based on 100% transfer efficiency)		

Uncured Properties

Mixture

Density	1.0 g/mL
Percent Solids	30 %
Shelf Life	3 y
Calculated VOC	779 g/L
Mix Ratio by Volume	100:36
Mix Ratio by Weight	100:28

Individual Parts

Color	(A) Metallic brown	
	(B) Clea	ar, amber
Viscosity @ 25 °C	(A)	35 cP
	(B)	9.0 cP

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Application Instructions

Read the product SDS and Application Guide for more detailed instructions before using this product (downloadable at www.mgchemicals.com).

Recommended Preparation

Clean the substrate with Isopropyl Alcohol, MG #824-1L, so the surface is free of oils, dust, and other residues.

Mixing

Ensure each part is mixed individually before they are mixed together. Scrape settled material from the bottom and sides of each container and stir contents until homogenous. Next, thoroughly mix parts A and B together, in a 100:36 ratio by volume.

Brush

This product may be applied by brush or roller. Use long even strokes to minimize streaking.

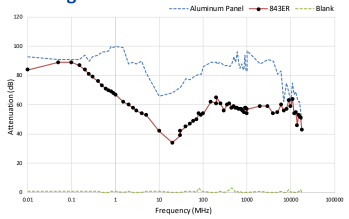
Manual Spray Guns

Use a standard fluid nozzle gun to spray the mixture. The settings listed below are recommendations; however, performance will vary with different brands:

	LVMP	HVLP
Nozzle tip diameter	1.2–1.8 mm	1.4-1.8 mm
Inlet pressure	5–15 psi	5–15 psi
Air flow	10-15 SCFM	8.3 SCFM
Air cap	5–10 psi	5–10 psi

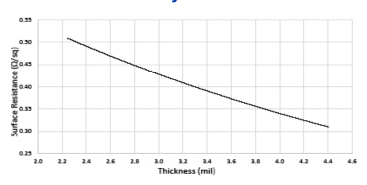
When using a pressure pot and agitator, keep the agitator at low mixing speed with air pressure of 20–50 psi. Use the lowest pressure necessary to keep the particles suspended.

Shielding Attenuation



Test performed with a two-coat thickness.

Surface Resistance by Paint Thickness



Selective Coating

For higher volume applications, paint can be applied via selective coating equipment. Use a system with constant fluid recirculation to keep the particles from settling in the lines. A fluid nozzle ranging from 1.2 mm to 1.8 mm diameter and 5–10 psi fluid pressure is recommended depending on nozzle size.

Cure Instructions

Allow to sit at room temperature for 3 minutes and then cure the paint in an oven using one of these options:

Temperature	65 °C	80 °C
Time	4 h	2 h

Clean-up

Clean spray system and equipment with MEK or acetone, MG # 434.

Storage and Handling

Store between 16 and 27 °C in a dry area, away from sunlight (see SDS).

Disclaimer

This information is believed to be accurate. It is intended for professional end-users who have the skills required to evaluate and use the data properly. M.G. Chemicals Ltd. does not guarantee the accuracy of the data and assumes no liability in connection with damages incurred while using it.