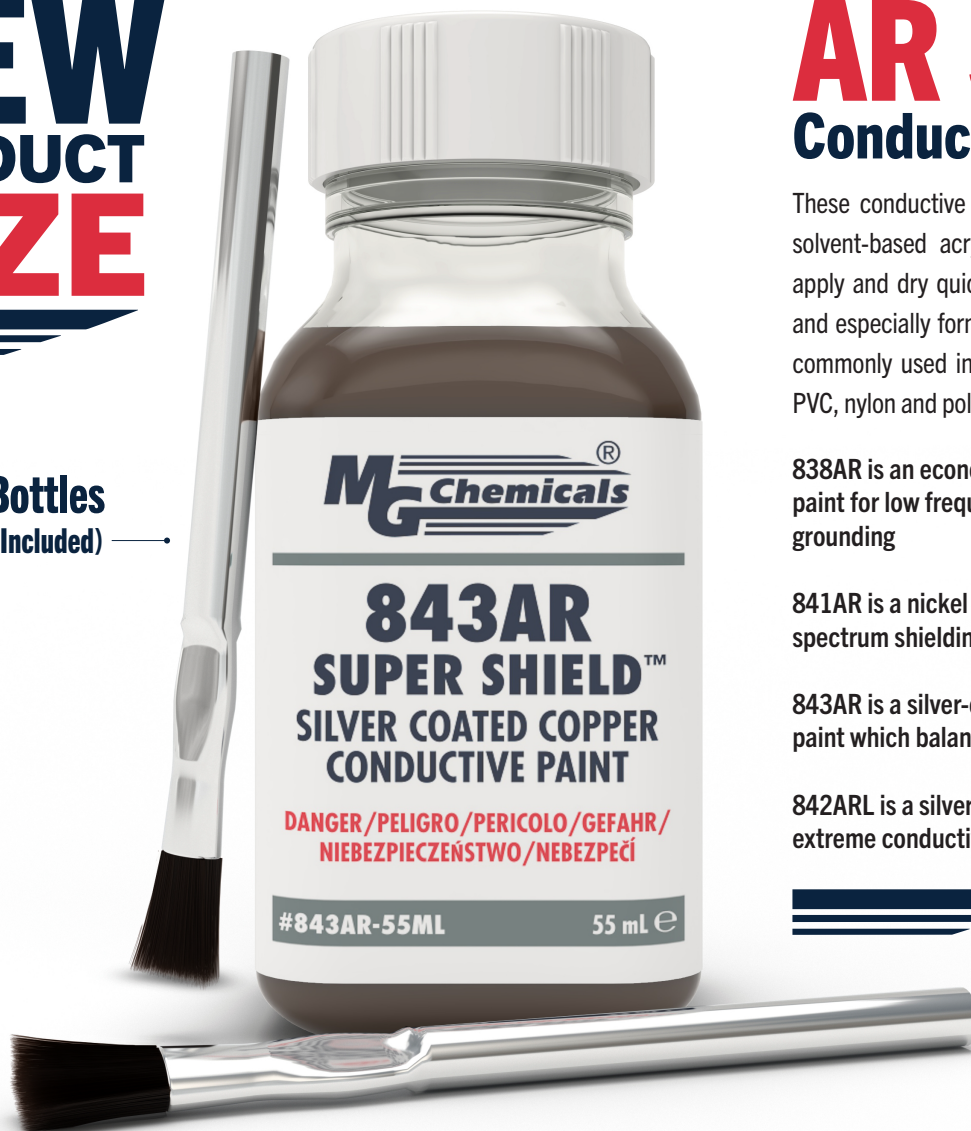


NEW PRODUCT SIZE

New
55 mL Bottles
(2 Brushes Included)



AR Series Conductive Coatings

These conductive coatings for plastic are 1-part solvent-based acrylic systems that are easy to apply and dry quickly. They are smooth, durable, and especially formulated for adhesion to plastics commonly used in PCB enclosures such as ABS, PVC, nylon and polycarbonate.

838AR is an economical carbon conductive paint for low frequency shielding and electrical grounding

841AR is a nickel conductive paint for broad spectrum shielding

843AR is a silver-coated copper conductive paint which balances cost and EMI performance

842ARL is a silver conductive paint with extreme conductivity and low film thickness

Applications

EMI / RFI shielding for plastic
PCB enclosures

Conductive coating for
electroplating

Prototyping and repairing circuits

Creating electrical contacts

Grounding surfaces

AR Series Acrylic Conductive Coatings

838AR TOTAL GROUND™ Carbon

838AR-55ML 55 mL, 48.9 g

841AR SUPER SHEILD™ Nickel

841AR-55ML 55 mL, 92.8 g

843AR SUPER SHEILD™ Silver Coated Copper

843AR-55ML 55 mL, 60.0 g

842ARL Silver Acrylic

842ARL-55ML 55 mL, 72.1 g

Links

 [Category Data Sheet](#)

 [Technical Inquires](#)



Now available in a convenient 55 mL bottle!