

MCS-540AG SILVER CONDUCTIVE SCREEN PRINTABLE INK

MCS-540AG has been formulated as a general purpose Polymer Thick Film Silver containing conductor ideal for use in Electro Luminescence (EL sheet) and other flexible applications.

MCS-540AG has excellent adhesion to Indium Tin Oxide (ITO), Polyester and Polymide Substrates. By using a unique combination of silver flake and the latest in resin technology, the MCS-540AG possesses excellent conductivity, abrasion resistance and printability.

If required, carbon resistive ink may be added to give a specific level of conductivity.

It can be used with semi-automatic and manual printers and offers excellent residence time on the screen.

Volume Resistivity (Ω cm) @ 10μm	< 0.00006
Adhesion / Tape Pull (3M Scotch Tape #600)	100/100
Abrasion Resistance, Pencil Hardness	2Н
(ASTM D3363-74)	
Viscosity (Poise)	14000 ± 1000
(BF Viscometer, #14 spindle, 20rpm, 25°C)	
Solid Content	60% +/- 2%
Shelf Life	6 mths in Unopened Container

Printing

Substrates

Ink Residence Time on Screen

Screen Types

Typical Cure Conditions

Typical Circuit Line Thickness with

270 Mesh Polyester

Cleanup Solvent

Storage

Suitable for Manual, Semi-automatic,

Polyester, ITO Film

> 2 Hours

Polyester, Stainless Steel

90°C for 15 mins

121°C for 5 mins

 5 ± 1 Microns

MEK, MIBK, Acetone or other suitable solvents

Store at ambient temp, some settling of solids may occur,

stir vigorously before use

Safety & Handling:

The following precautions should be exercised when handling:

Avoid prolonged contact with skin. If contact with skin occurs, wash immediately with soap and water

Use with adequate ventilation, avoid prolonged breathing of vapour.

Dangerous if swallowed - DO NOT CONSUME

The performance characteristics are influenced and affected by printing technique, nature of substrate, curing time, curing temperature and type of drying equipment.

Before adopting our products for commercial use, the user assumes responsibility for determining fitness of use in their particular application and process. Memcon makes no warranties and assumes no liability in connection with any use of this information.

MEMCON (Asia) Limited

Level 7 Parkview Centre
7 Lau Li Street Causeway Bay Hong Kong
T +852 3741 1411 F +852 3747 8980
www.memcon.asia sales@memcon.asia
GB Issue 1

MEMCON Limited

Compass House Vision Park Chivers Way HISTON
Cambridge CB24 9AD United Kingdom
T +44 1223 257724 F +44 1223 257800
www.memcon.eu sales@memcon.eu

MEMCON® is a registered trade mark of Memcon Limited

Nemcon North America
3786 Stadium Drive Bridgman
Michigan 49106 USA
T+1 269 466 5632 F+1 269 466 6034

www.memcon.net sales@memcon.net