

Ag 510 EI

Application: Ag 510 EI is an electrically conductive ink suitable for application by screen printing; it is a low temperature silver filler ink designed to show high conductivity and good adhesion on treated and untreated polyester substrates (for example, but it is not limited to, Autostat[™] CT5, Autostat[™] CUS5^{#1}). The high conductivity allow fine line resolution in low voltage circuitry as membrane switch and plastic keyboards.

^{#1}: depending on wet thickness and curing conditions could be observed better adhesion on treated Autostat[™]

BENEFITS

- Low firing temperature
- Good adhesion on different plastic substrates
- High conductivity
- High flexibility
- Designed to give a good balance between long open time on screens and short drying time in subsequent drying processes

STANDARD TEST CONDITIONS

Printing: stainless steel screen 230 – 300 mesh, polyester screen 77 to 99 wires. A polyurethane squeegee with a shore A durometer between 70 and 80 is recommended.

Curing: 30' @ 150°C (best condition in static oven) or 5-10' @ 125°C (convection oven).

THINNING

Use thinner 0320IT to replace solvent. Higher percentage than 1% could affect resistivity.

Table 1. TYPICAL PROPERTIES

Viscosity

10 – 25 Pa*s (pseudoplastic paste)

Fineness of grind

< 12 µm

Thickness

6 – 10 µm

Abrasion resistance (ASTM D3359)

5B

Resistivity

< 10 mΩ/□ @ 25 µm

Viscosity test:

Brookfield Viscometer *DV-II+* Pro; spindle 14, 10 r.p.m., 25.0±0.5°C.

SHELF LIFE

Min. 6 months when properly stored in tightly closed containers at room temperature (< 25°C).

CLEAN UP SOLVENT

Butylene, propylene or ethylene glycol ethers or corresponding acetates. Dibasic esters.

DISCLAIMER

The data published in this document come from experiments carried out in our laboratories and performed in conditions believed to be the most commonly

accepted by the industry. It is the end-user's responsibility to check whether this product can be efficiently used in his specific process and under his specific industrial conditions which Chimet can neither control nor foresee. Chimet makes no warranties expressed or implied arising from the product use. Chimet specifically disclaims any liability for consequential or incidental damages of any kinds, including lost profits.

This product is for professional use only. The users are supposed to be aware of health, safety and disposal procedures and recommendations. SDS can be downloaded from the Chimet website <http://sds.chimet.com/front/login>.