

# Micromax<sup>TM</sup> 0001L

## **Electronic Inks and Pastes**

## 00X0L Series Resistor Composition 1 Ω/sq

Designed to give high productivity and high quality, Micromax<sup>TM</sup> 00X0L low ohm resistor series has been specifically developed for Chip Resistor Applications. It meets the market needs for low cost manufacturing.

#### **Product benefits**

- Balanced cost vs TCR performance
- Tight distribution of resistances
- · High productivity and manufacturing yields
- · Cadmium, Nickel and Phthalate free\*

### Processing features

- · Excellent printability
- · Insensitive to firing profile and chip size
- · Linear blend behavior
- Compatible with Micromax™ 5426, 5421E, 5418 Ag/Pd terminations and 5463 Ag termination

#### **Product information**

Solvent or thinner	Micromax™ 8250
Blend member or series	00X0L Series

#### Rheological properties

Viscosity	150 - 240 <sup>[1]</sup> F	a.s

[1]: Brookfield HAT, SC4-14/6R, @10rpm  $\,$ 

## Application technique

Mask mesh	250 - 325	
Mask emulsion	10 - 15	μm
Drying time	10 - 15	min
Drying temperature	150	°C
Recommended film thickness, dried	14 - 16	μm
Leveling time	5 - 10	min

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<sup>\*</sup>Cadmium, Nickel and Phthalate 'free' as used herein means that cadmium, nickel and phthalate are not intentional ingredients in and are not intentionally added to the referenced product. Trace amount however may be present.



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#### Electrical properties

Surface resistivity  $700 - 1000^{[2]}$  mOhm per square Hot Temperature Coefficient Resistance  $\leq 400^{[3]}$  ppm/K Cold Temperature Coefficient Resistance  $\leq 400^{[4]}$  ppm/K Electrostatic discharge, 5kV  $-0.1 - 0.1^{[5]}$  (avgDeltaR)(%)

[2]: Micromax<sup>TM</sup> 0001L resistor uses 8sq resistor geometry to measure the resistivity and TCR. Unless otherwise noted, Micromax<sup>TM</sup> 00X0L resistors are printed on Micromax<sup>TM</sup> 5426 terminations at 14-16µm dried thickness, then fired in 30 minutes cycle with 850°C peak for 10 minutes.

[3]: Temperature Coefficient of Resistance from +25 to +125°C for Hot TCR. Micromax™ 0001L resistor uses 8sq resistor geometry to measure the resistivity and TCR.

[4]: Temperature Coefficient of Resistance from +25 to -55 °C for Cold TCR. Micromax™ 0001L resistor uses 8sq resistor geometry to measure the resistivity and TCR.

[5]: Electrostatic discharge HBM using 150pF/1000Ω R/C network. Untrimmed resistors, 1.0mm x 1.0mm.

#### Storage and stability

Shelf life 6<sup>[6]</sup> months

[6]: In unopened containers, from date of shipment, at room temperature (< 25 °C)

#### Additional information

How to use

## **Processing**

#### Terminations

 Micromax<sup>TM</sup> 00X0L resistor sesies was designed for use with high silver-containing terminations like Micromax<sup>TM</sup> 5421E Ag/Pd conductor. Reported properties were obtained using 5426 Ag/Pd termination. Use of different terminations may cause a shift of resistance and TCR values.

#### Blendability

 Adjacent members among Micromax<sup>TM</sup> 00X0L series are totally blendable. As blend members of Micromax<sup>TM</sup> 00X0L series, Micromax<sup>TM</sup> 003XZ (1kΩ/sq.) are blendable with Micromax<sup>TM</sup> 0020L, and 00L1L (100mΩ/sq.) is blendable with 0001L.

#### Substrates

 Reported properties are based on tests with 96% alumina substrates. Substrates of other composition may yield variation in performance properties.

#### Printing

Properties of Micromax<sup>TM</sup> 00X0L series are based on resistors printed to 14~16um dried thickness with resistor geometry 1.0mmsq (10 and 100Ω) and 8sq (1Ω). 250~325 mesh screen with 10-15µm emulsion is recommended.

#### Thinning

 Micromax<sup>TM</sup> 00X0L resistors have been optimized for screen printing and thinning is not normally required or recommended.

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Micromax<sup>™</sup> 8250 thinner may be added sparingly to compensate for losses.

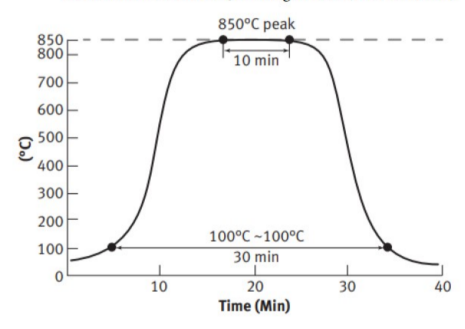
#### Drying

 Parts should be allowed to level at room temperature and then dried.

#### Firing

Properties are based on a 30 minutes firing cycle (100°C - 100°C) with 10 minutes at a peak temperature of 850°C Micromax™ standard profile.

# Micromax™ Standard QA Firing Profile (850°C 10 min)

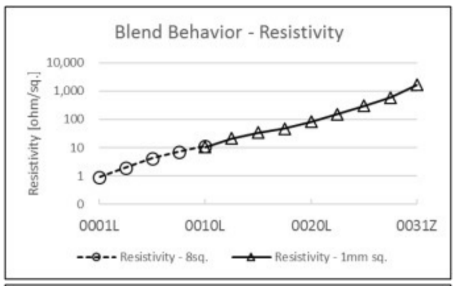


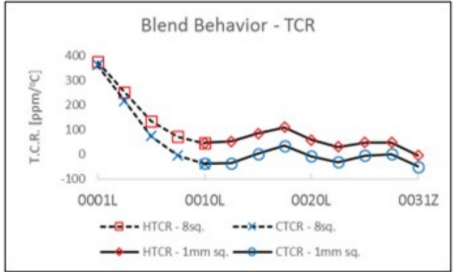
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## **Properties**

Typical Performance Properties

Test	Properties
STOL*1 (ΔR%)	≤ ± 0.1

 $<sup>^{\</sup>star}1$  Short time overload with loaded voltage of 2.5 times the rated power with 400V maximum. 1.0mm x 1.0mm after trimming.

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## **Electronic Inks and Pastes**

## Storage and shelf life

Containers should be stored, tightly sealed, in a clean, stable environment at room temperature. Shelf life of material in unopened containers is six months from date of shipment. Some settling of solids may occur and compositions should be thoroughly mixed prior to use.

### Safety and handling

For safety and handling information pertaining to this product, read Safety Data Sheet (SDS).

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