

Electronic Inks and Pastes

High Stability Resistors System Compositions

MicromaxTM HS80-Series screen printable resistor compositions are specially formulated and tested for use on Ag/Pd conductor terminations. These compositions range from 10 Ω /sq to 1 M Ω /sq. They offer high stability after trimming and ageing.

Product benefits

- · Qualified and tested on Ag/Pd conductor
- TCR's of less than 100 ppm/°C
- Excellent encapsulated and unencapsulated post laser trim stability after laser trimming and long term storage
- Optimised for 60 minute 850°C firing profile
- Two subseries with blendable resistor members
- Phthalate, Cadmium, Nickel oxide free*

Product information

Solvent or thinner

Blend member or series

HS80srs^[1]

[1]: Blendable srs B

Rheological properties

Viscosity 145 - 210^[2] Pa.s [2]: Brookfield HAT, UC&SP, SC4-14/6R, 10 rpm, 25°C ± 0.2°C

Application technique

[3]: Screen Types: Stainless steel[4]: based on wet thickness of 50μm

Printed: 2023-09-21 Page: 1 of 21

^{*} Phthalate, Cadmium and Nickel oxide 'free' as used herein means that cadmium, phthalate and nickel oxide are not intentional ingredients in and are not intentionally added to the referenced product. Trace amounts however may be present.



Electronic Inks and Pastes

Electrical properties

Surface resistivity 9E8 - $1.1E9^{[5]}$ mOhm per square Hot Temperature Coefficient Resistance $-100 - 100^{[6]}$ ppm/K Cold Temperature Coefficient Resistance $-100 - 100^{[7]}$ ppm/K Short Term Overload Voltage $\geq 370^{[8]}$ V/mm Standard Working Voltage $150^{[9]}$ V/mm Maximum Rated Power Dissipation $22^{[10]}$ m/(W.mm²) Voltage Coefficient of Resistance $-90^{[11]}$ ppm

[5]: resistor geometry 1.5mm x 1.5mm, resistivity values are reported to a dried thickness of 25µm

[6]: from +25 to +125 $^{\circ}$ C for Hot TCR, resistivity values are reported to a dried thickness of 25 μ m

[7]: from -55 to +25°C for Cold TCR, resistivity values are reported to a dried thickness of 25μm

[8]: short term overload voltage: required (5 sec duration) to induce a resistance change of 0.25% in a 1mm x 1mm resistor at 25°C

[9]: standard working voltage: 0.4 x short term overload voltage

[10]: maximum rated power dissipation = (standard working voltage)² / resistance

[11]: ppm/°C, Resistor geometry 1mm x 1mm laser trimmed with P-cut to 1.5x average fired value. VCR measured from 5-50 VDC.

Storage and stability

Shelf life 6^[12] months

[12]: in unopened containers, from date of shipment, at temperature between 5-30°C

Additional information

How to use

Design & compatibility

Compatibility

- See paragraph on Terminations.
- Dielectric compatibility: MicromaxTM HS80 compositions are compatible with MicromaxTM dielectric composition 5704 although the resistivity and TCR values will shift compared to the values quoted on alumina. Whilst MicromaxTM has tested this composition with the materials specified above and the recommended processing conditions, it is impossible or impractical to cover every combination of materials, customer processing conditions and circuit layouts. It is therefore essential that customers thoroughly evaluate the material in their specific situations in order to completely satisfy themselves with the overall quality and suitability of the composition for its intended application(s).

Processing

Terminations

Printed: 2023-09-21 Page: 2 of 21



Electronic Inks and Pastes

Use of a different termination material may cause a shift of TCR and resistivity values from those stated. Low resistivity members (MicromaxTM 8011 - 8021 - 8031) of the Series are not recommended with high Ag content conductor such as MicromaxTM 6160 due to interaction between conductors and resistors at the overlap (cosmetics, solderability loss, possible power stability).

Blendability

- Adjacent Members MicromaxTM HS80-Series, as presented in this document, consists of two blendable subseries:
 - A: 10 Ohm/sq through 1 KOhm/sq: MicromaxTM 8011, 8021 and 8031
 - B: 1 KOhm/sq through 1 MOhm/sq: MicromaxTM 8029, 8039R, 8049R and 8059.
- Blending adjacent members for the two sub-series (A and B) is not recommended as it may result in abnormal resistance blend curves and TCR values outside the specification range.
- The Series also include 3 additional low resistivity members (Micromax™ 8004, 8009 and 8019) that are blendable. Micromax™ 8019 is blendable with 8029, so that these added compositions form with Micromax™ 8029, 8039R, 8049R and 8059 a complete series without blend brake. These additional members are described in a dedicated datasheet available on request and are recommended versus Micromax™ 8011 - 8021 -8031.

Substrates

 Substrates of different compositions and from various manufacturers may result in variations in performance properties.

Screen types

 \circ 200 mesh stainless steel screen with a 12-18µm emulsion build up. Nylon or polyester screens my be used in some applications. A 150-175 mesh screen will usually be required to achieve equivalent print thickness. Recommended dried thickness 25+/-3µm.

Printing

- The composition should be thoroughly mixed before use. This is best achieved by slow, gentle hand stirring with a clean burr-free spatula (flexible plastic or stainless steel) for about 1-2 minutes. Care must be taken to avoid air entrapment. Printing should be performed in a well ventilated area.
- Note: Optimum printing characteristics are generally achieved in the room temperature range of 20°C - 23°C. It is therefor e important that the material, in its container, is at the temperature prior to commencement of printing. Class 10,000 printing area is recommended for building complex hybrids and multilayer circuits,

Printed: 2023-09-21 Page: 3 of 21



Electronic Inks and Pastes

otherwise severe yield losses could occur.

Thickness effects

 Micromax™ HS80-Series compositions are recommended to be printed at dried thickness between 23 and 28μm.

Thinning

 Micromax™ HS80-Series compositions are optimized for screen printing and thinning is not normally required. Use the Micromax™ recommended thinner for slight adjustments to viscosity or to replace evaporation losses. The use of too much thinner or the use of a non recommended thinner may affect the rheological behaviour of the material and its printing characteristics.

Drying

- Allow prints to level for over 10 minutes at room temperature, then dry for ≥ 10-15 minutes at 150°C.
- Dry in a well ventilated oven or conveyor dryer.

Firing

- 850°C peak held for 10 minutes on 60 minute cycle in an air atmosphere. MicromaxTM HS80-Series resistivity and TCR specifications are based on a 60-min firing cycle with a 10 min peak at 850°C, 20 min above 800°C and 30 min above 600°C.
- Variations in the peak temperature or the time at peak may result in variation in resistivity and TCRs. This is illustrated in figures 13 to 16. Fire in well ventilated belt, conveyor furnace or static furnace. Air flows and extraction rates should be optimized to ensure that oxidizing conditions exist within the muffle and that no exhaust gases enter the room.

Refire sensitivity

• Refiring results in changes in resistivity and TCRs.

Encapsulant

 In general, glass encapsulation is not required. However, in applications which require mechanical protection or protection from extreme environments such as high temperature nitrogen or forming gas, MicromaxTM encapsulant compositions QQ550 or QQ620 are recommended.

Resistor geometry

 MicromaxTM HS80-Series compositions are quality Assured tested using a 1.5mm x 1.5mm resistor with prefired MicromaxTM Ag/Pd termination. Variations in resistor geometry will result in slight variations of resistivity and TCR values.

Laser trimming

 To ensure long term stability of the resistors and to achieve maximum trimming accuracy, it is necessary to optimize resistor geometry, cut geometry and trimming parameters. Parameters should be selected to achieve a clean laser cut (kerf) and it is recommended to cut into the substrate or dielectric by 6-8µm.

Printed: 2023-09-21 Page: 4 of 21



Electronic Inks and Pastes

- $\circ\,$ For the best results, the extent of trim should be limited to 2x the fired value and/or kerf should be a minimum of 300µm from the edge of the resistor.
- While adequate stability may be achieved with single plunge cut, double plunge cuts, L-cuts or J-cuts generally offer superior accuracy and stability.

Stability after laser trimming

- Series MicromaxTM HS80 was developed to give optimum stability
 of laser trimmed resistors from the time immediately after
 completion of the laser trim. through the further process and
 storage steps required in the production of a hybrid circuit or
 resistor network and on to the power loaded functional use of the
 resistor.
- All stability data were produced using 1 mm X 1 mm (40 mil X 40 mil) resistors terminated with Palladium/Silver Conductor Composition MicromaxTM 9308 preferred at 850°C unless otherwise stated. The resistors were fired using a 60-min cycle with 10 min at a peak temperature of 850°C and laser trimmed 1.5-2x their fired value with a plunge cut using a production-type YAG laser trimming system. Initial measurements were taken 15-50 ms after completion of the laser trim.

Load life

 Resistors were stored at 70°C ambient and power loaded with a duty cycle of 1.5 hours on, 0.5 hour off. Resistor changes have been measured after 1000 hrs.

Stability after solder dipping

■ The resistors were dipped for 5 seconds into 62Sn/36"Pb/2Ag solder at 255+/-5°C. The flux used was Alpha 611.

Stability after thermal shock

■ The resistors were subjected to a thermal shock test which consisted of 5 cycles of 5 minutes at -65°C, transfer within 10 seconds to +150°C and a dwell of 5 minutes before transfer back to -65°C. Average changes in resistivity are within +/- 0.1%.

No load stability

- The resistors were stored for 1000 hours at various environmental conditions including: -25°C, 150°C and 40°C/90% relative humidity.
- Resistor stability is dependent on many factors including termination material, substrate, processing conditions, and laser trim parameters. Under controlled conditions, Series HS80 compositions are capable of 0.25% end of life tolerances.

Printed: 2023-09-21 Page: 5 of 21



Electronic Inks and Pastes

Properties

- Typical resistor properties based on laboratory tests using recommended processing conditions :
 - Terminations : Micromax[™] palladium/silver Conductor Composition Micromax[™] 9308 prefired at 850°C
 - Substrate: 96% alumina
 - \circ Printing : 200 mesh stainless steel screen (8-12µm emulsion thickness) to a dried thickness of 25 \pm 3µm
 - Firing: 60 min cycle to peak temperature of 850°C for 10 minutes
- All values reported here are results of experiments in our laboratories intended to illustrate product performance potential with a given experimental design. They are not intended to represent the product's specifications, details of which are available upon demand.

Other low resistivity members

• The Series also include 3 additional low resistivity members: MicromaxTM 8004 (a 4 Ohm/sq composition), MicromaxTM 8009 (10 Ohm/sq) and 8019 (100 Ohm/sq). MicromaxTM 8019 composition is blendable with MicromaxTM 8029 so that MicromaxTM 8004, 8009 and 8019 form with MicromaxTM 8029 - 8059 a complete continuous blendable Series. These additional members are described in a dedicated datasheet (available on request) and are not reported in the present document. MicromaxTM 8004, 8009, 8019 and 8029 offer improved stability over the low resistivity members MicromaxTM 8011, 8021 and 8031 and, for that reason, are the recommended compositions to use to get low resistivity values.

General

Performance will depend to a large degree on care exercised in screen printing. Scrupulous care should be taken to keep the composition, printing screens and other tools free of metal contamination. Dust, lint and other particulate matter may also contribute to poor yields.

Storage and shelf life

Containers may be stored in a clean, stable environment at room temperature (between $5\,^\circ\text{C} - 30\,^\circ\text{C}$) with their lids tightly sealed. Storage in high temperature (>30 $\,^\circ\text{C}$) or in freezers (temperature <0 $\,^\circ\text{C}$) is NOT recommended as this could cause irreversible changes in the material. The shelf life of compositions in factory-sealed (unopened) containers between ($5\,^\circ\text{C} - 30\,^\circ\text{C}$) is 6 months from date of

Printed: 2023-09-21 Page: 6 of 21

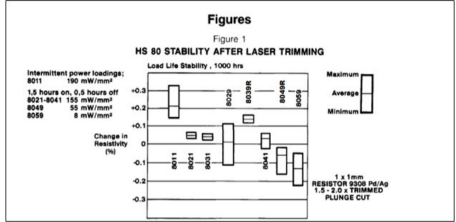


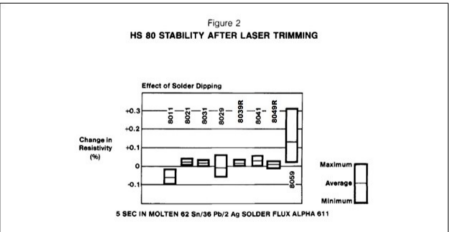
Electronic Inks and Pastes

shipment.

Safety and handling

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

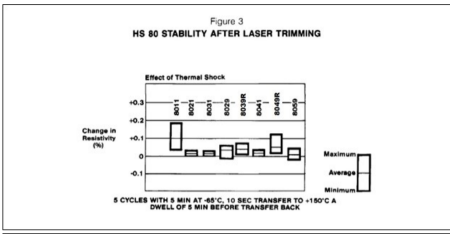


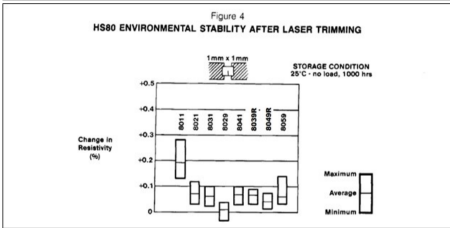


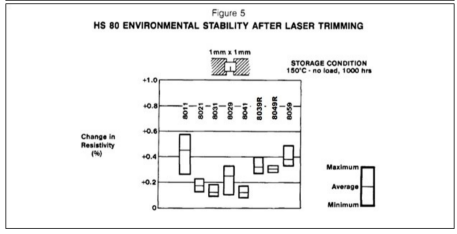
Printed: 2023-09-21 Page: 7 of 21



Electronic Inks and Pastes



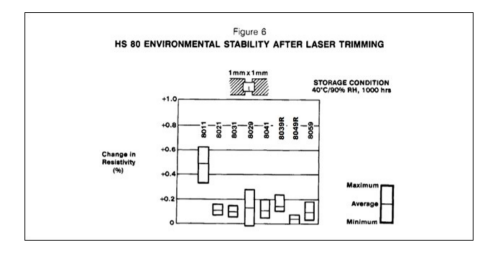




Printed: 2023-09-21 Page: 8 of 21



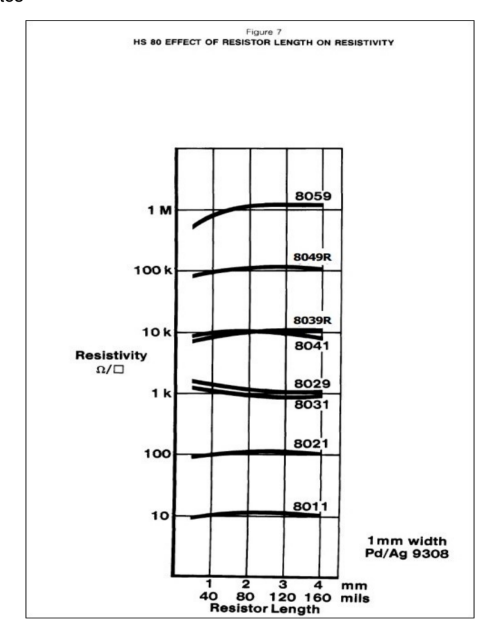
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Printed: 2023-09-21 Page: 9 of 21



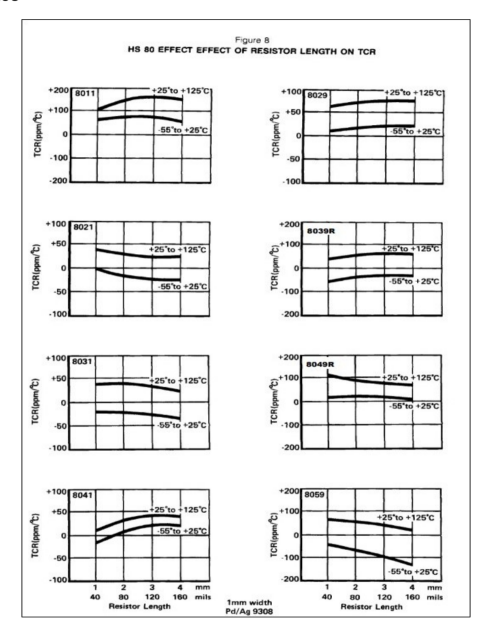
Electronic Inks and Pastes



Printed: 2023-09-21 Page: 10 of 21



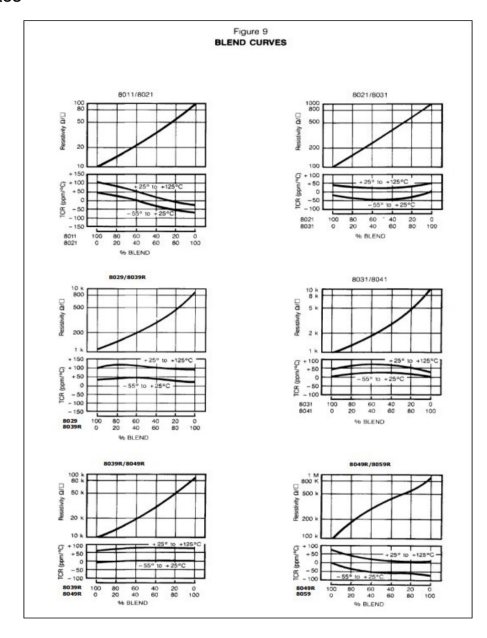
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Printed: 2023-09-21 Page: 11 of 21



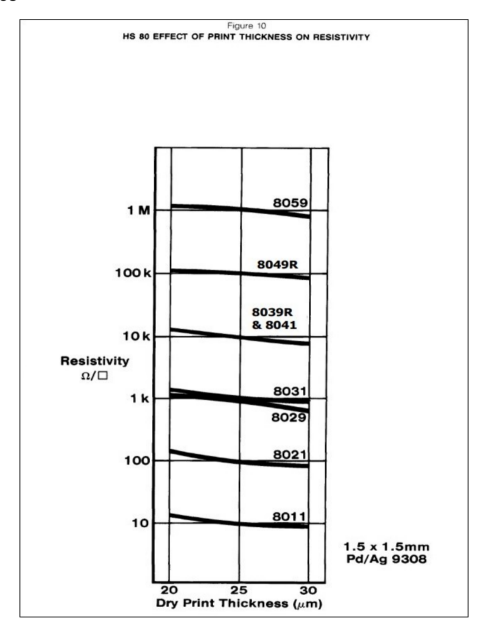
Electronic Inks and Pastes



Printed: 2023-09-21 Page: 12 of 21



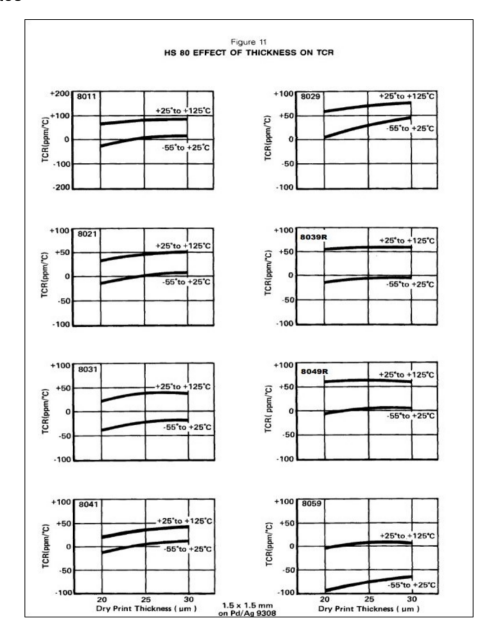
Electronic Inks and Pastes



Printed: 2023-09-21 Page: 13 of 21



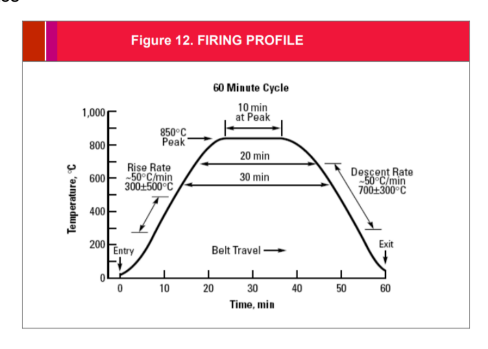
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Printed: 2023-09-21 Page: 14 of 21



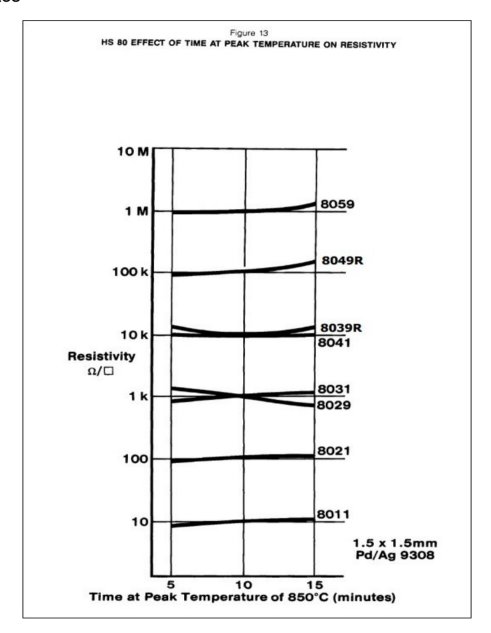
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Printed: 2023-09-21 Page: 15 of 21



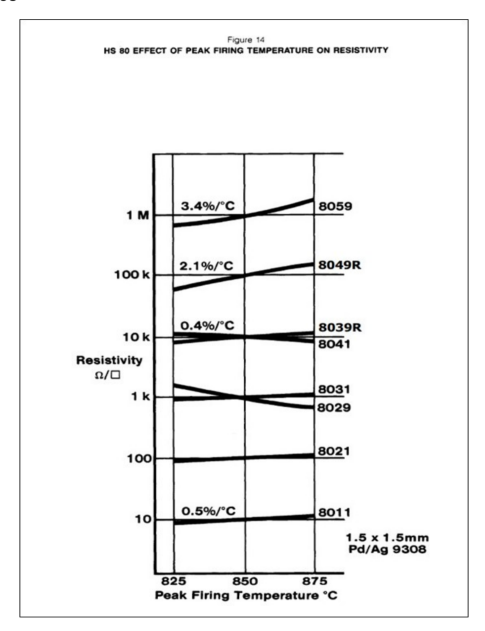
Electronic Inks and Pastes



Printed: 2023-09-21 Page: 16 of 21



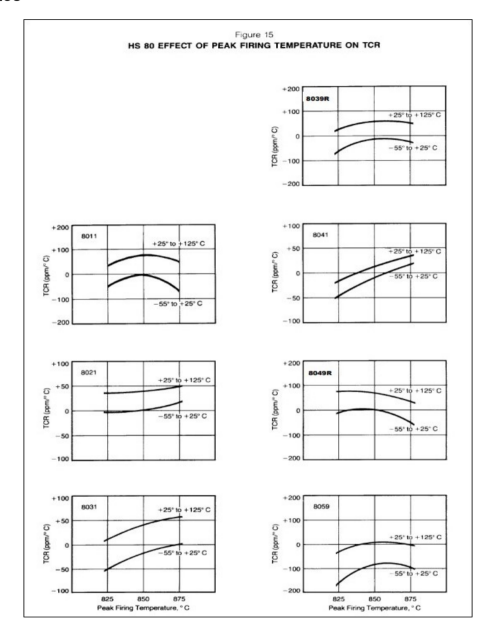
Electronic Inks and Pastes



Printed: 2023-09-21 Page: 17 of 21



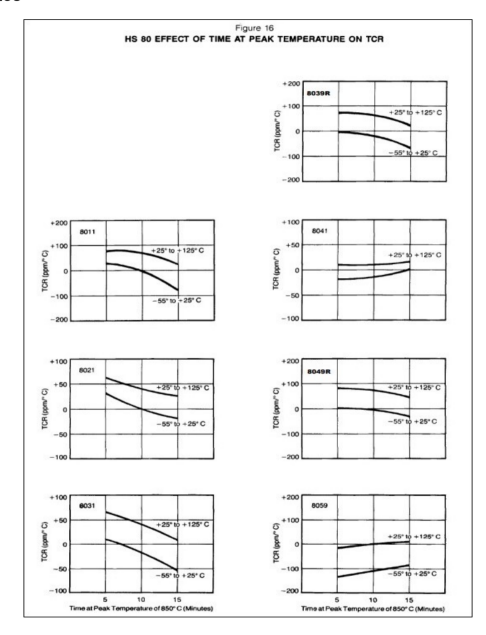
Electronic Inks and Pastes



Printed: 2023-09-21 Page: 18 of 21



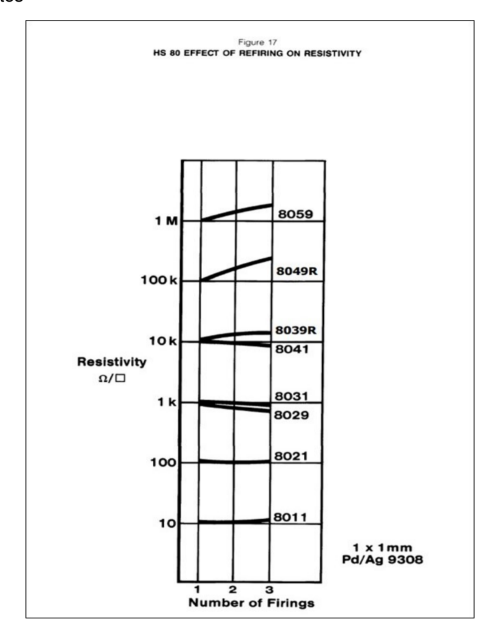
Electronic Inks and Pastes



Printed: 2023-09-21 Page: 19 of 21



Electronic Inks and Pastes



Printed: 2023-09-21 Page: 20 of 21



Electronic Inks and Pastes

Printed: 2023-09-21 Page: 21 of 21

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NOTICE TO USERS: Values shown are based on testing of laboratory test specimens and represent data that fall within the standard range of properties for natural material. These values alone do not represent a sufficient basis for any part design and are not intended for use in establishing maximum, minimum, or ranges of values for specification purposes. Colourants or other additives may cause significant variations in data values. Properties of moulded parts can be influenced by a wide variety of factors including, but not limited to, material selection, additives, part design conditions and environmental exposure. Other than those products expressly identified as medical grade (including by MT® product designation or otherwise), Celanese's products are not intended for use in medical or dental implants. Regardless of any such product designation, any determination of the suitability of a particular material and part design for any use contemplated by the users and the manner of such use is the sole responsibility of the users, who must assure themselves that the material as subsequently processed meets the needs of their particular product or use. To the best of our knowledge, the information contained in this publication is accurate; however, we do not assume any liability whatsoever for the accuracy and completeness of such information. The information contained in this publication should not be construed as a promise or guarantee of specific properties of our products. It is the sole responsibility of the users to investigate whether any existing patents are infringed by the use of the materials mentioned in this publication. Moreover, there is a need to reduce human exposure to many materials to the lowest practical limits in view of possible adverse effects. To the extent that any hazards may have been mentioned in this publication, we neither suggest nor guarantee that such hazards are the only ones that exist. We recommend that persons intending to rely on any recommendation or to use any equipment, pr

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