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# CERMET GOLD CONDUCTOR

8846-G

## Cadmium & Lead-Free\*

ESL 8846-G is a general-purpose alloyed gold conductor for use on alumina and 4913-G dielectric. It has been specifically designed to give thin, smooth and dense films (7 - 9  $\mu$ m fired thickness). Excellent results are obtained with both thermosonic gold and aluminium wire bonding.

#### **PASTE DATA**

Rheology: Thixotropic, screen-printable paste

**Viscosity:** 

(Brookfield RVT, 10 rpm, ABZ spindle, 25.5 ± 0.5 °C)

375 ± 25 Pa.s

**Bonding Mechanism:** 

Mixed-bonded

Shelf Life (20-25 °C):

6 months

### **PROCESSING**

Screen Mesh, Emulsion: 325 S/S, 20 µm

**Levelling Time (at 20 °C):** 5 - 10 min

**Drying Time (at 125 °C):** 10 -15 min

Firing Temperature Range: 850 - 1000°C in air

Optimum: 850 °C

Time at peak: 10 min

Total Profile Time: 30 min

**Substrate for Calibration:** 96% alumina

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#### **TYPICAL PROPERTIES**

Fired Thickness:

(measured on a 2 mm x 2 mm pad on 96 % alumina)

7 - 9 µm

**Approximate Coverage:** 

80 - 85 cm<sup>2</sup>/g

Resistivity:

(measured on a 100 mm x 0.25 mm conductor track)

<7.5 mΩ/□

**Printing Resolution:** 

(line/space)

0.100 mm / 0.100 mm

Adhesion:

(90° pull, 2 mm x 2 mm pads, 80Au/20Sn and 62Sn/36Pb/2Ag)

Initial pull strength: >4.5 kg

Thermosonic Au Wire Bond:

(25 µm wire; bond length 1 mm;

100 % wire breaks)

>9 g average

Aged Au Wire Bond:

(24 hours at 200 °C) >8 g average

**Ultrasonic Al Wire Bond:** 

(25 µm wire; bond length 1 mm;

100 % wire breaks) >9 g average

**Aged Al Wire Bond:** 

(48 hours at 150 °C) >6.0 g average (1000 hours at 150 °C) >4.5 g average

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