Heraeus

File Name: TDS\_Conductors\_C2240 Document Number: HET32025-0821-3

### C2240

# Conductor

#### **Description**

C2240 is a 4:1 Ag/Pd conductor paste which exhibits a high density, high reliability and good fine line resolution. It fires to a smooth surface and is mechanically durable and chemically resistant. Due to these characteristicsC2240 is a recommended material for applications such as fuel sensors.

#### **Key Features**

 Excellent conductivity, leach resistance and resistance to silver migration



This picture does not show the packaging of C2240 and is solely intended for illustration purposes. The products are available in different packaging configurations and may change over time. Please refer to the latest safety data sheets for safety-relevant pictograms.

Typical Properties	
Viscosity	30-50 Pas (25 °C, D = 100/s)
Solids	84.5 % ± 1.5 %
Alloy Ratio	04:01
Metal	AgPd
Color	Dark Grey

Process Temperature (TDS)	Fire at 850 °C for 10 minutes, and with a total firing cycle time of c. 30-60 minutes.

**Recommended Processing Guide** 

Heraeus

# C2240

Conductor

## Warranty

6 months

Americas

Phone +1 610 825 6050

electronics.americas@heraeus.com

Asia Pacific

Phone +65 6571 7649 electronics.apac@heraeus.com China

Phone +86 53 5815 9601 electronics.china@heraeus.com

Europe, Middle East and Africa

Phone +49 6181 35 4370 electronics.emea@heraeus.com

The descriptions and engineering data shown here have been compiled by Heraeus using commonly accepted procedures, in conjunction with modern testing equipment, and have been compiled as according to the latest factual knowledge in our possession. The information was up-to date on the date this document was printed (latest versions can always be supplied upon request). Although the data is considered accurate, we cannot guarantee accuracy, the results obtained from its use, or any patent infringement resulting from its use (unless this is contractually and explicitly agreed in writing, in advance). The data is supplied on the condition that the user shall conduct tests to determine materials suitability for particular application. The Heraeus logo and Heraeus, figurative mark are trademarks or registered trademarks of Heraeus Holding GmbH or its affiliates. All rights reserved.