# Heraeus

## C2160

Conductor

#### Description

C2160 is a Pd/Ag composition designed for hybrid applications and application where more leach resistance is required. The C2160 conductor is suitable for a wide variety of applications such as automotive electronics, power hybrids and commercial application where more stringent requirement exist. It exhibits excellent solderability, aged adhesion properties and is aluminum wire bondable.

#### **Key Features**

- Excellent solderability and leach resistance
- Excellent long term adhesion
- Good AI wire bond adhesion (initial and aged)



This picture does not show the packaging of C2160 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	150-220 Kcps Brookfield HBTSC4-14 spindle, 6R utility cup at 10 rpm, 25 °C			
Solids	79.0 ± 1.0 %			
Alloy Ratio	06:01			
Coverage	80 cm <sup>2</sup> /g at 12 um fired film thickness			
Metal	AgPd			
Color	Dark Grey			
Recommended Processing Guide				
Process Temperature (TDS)	850 °C peak temperature. 10 minutes at peak. Total cycle time 30-60 minutes.			
Film Thickness	10-15 um			

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### Warranty

6 months

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