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C2330

Conductor

Description

C2330 is a silver/palladium (3:1) high solids conductor paste designed for hybrid applications utilizing aluminium nitride. It exhibits good solderability and excellent adhesion.

Key Features

 Excellent solderability Excellent adhesion to aluminum nitride



This picture does not show the packaging of C2330 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 Pa-s, Brookfield HBT, DVIII SC4-14 spindle, 6R utility cup at 10 rpm, 25 °C
Solids	83.0 ± 1.0 %
Alloy Ratio	03:01
Metal	AgPd
Color	Dark Grey
Recommended Processing Guide	
Process Temperature (TDS)	850 °C peak temperature. Dwell time for 10 minutes.
Film Thickness	13-16 um

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Warranty

6 months

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