KYOCERA KE-G1200

Epoxy; Epoxide

KYOCERA Chemical Corporation

Message:

Special Epoxy Molding Compounds Optimizing Warpage and Applicable to Fine Pitch Wire for BGA Package Strong Points

Less Warpage in All Types of Area Array Packages due to High Tg Characteristic.

Applicable to Fine Pitch Wire Bonding with Good Wire Sweep Performance.

Achieve High Yield after Molding due to Excellent Moldability that allows its application to MAP.

Application

Standard P-BGA, HS-BGA and LGA Package.

Multi Chip Module (Stacked or Side by Side Layout)

IC Card, Memory Card etc. Low Alpha Ray Type: KE-G2200

General Information			
Features	Good Moldability		
Uses	Electrical/Electronic Applications		
Physical	Nominal Value	Unit	
Specific Gravity	2.00	g/cm³	
Spiral Flow	140	cm	
Solution Viscosity	9000	mPa·s	
Mechanical	Nominal Value	Unit	
Flexural Modulus	27000	MPa	
Flexural Strength	180	MPa	
Thermal	Nominal Value	Unit	
Glass Transition Temperature	180	°C	
CLTE - Flow			
1	8.0E-6	cm/cm/°C	
²	2.7E-5	cm/cm/°C	
NOTE			
1.	Alpha 1		
2.	Alpha 2		

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

Tel: +86 21 5895 8519

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

