# KYOCERA CT4200H

### Thermoset Polyimide

**KYOCERA** Chemical Corporation

#### Message:

CT4000 Series has the Highest Heat Resistivity Among Organic Material. CT4200H Standard Type (Overcoat of the Semiconductor Device) This is Standard Type in our Polyimide Products with High Heat Resistivity. The Impurities are Extremely Little, and It is the Best for Overcoat of the Semiconductor Device.

General Information		
Features	High Heat Resistance	
Uses	Electrical/Electronic Applications	
Physical	Nominal Value	Unit
Decomposition Temperature - 10%	560	°C
Cure Temperature	300	°C
Thermal	Nominal Value	Unit
Glass Transition Temperature	280	°C
CLTE - Flow	6.0E-5	cm/cm/°C

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#### Recommended distributors for this material

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