

Technical Data Sheet

EVSE20 Thermal Gel is a soft one-component silicone-based with high thermal conductivity, low interfacial thermal resistance and good thixotropy. It is an ideal material for applications with large gap tolerances. EVSE20 Thermal Gel is filled between the electronic components to be cooled and the heat sink/housing, etc., making them in close contact, reducing the thermal resistance, and quickly and effectively reducing the temperature of the electronic components, thereby extending the life of the electronic components and improving their reliability. The EVSE20 thermal gel can be applied by hand or by dispensing equipment.



Applications

- ✓ Hard disk, mobile phone
- ♥ Optical precision equipment
- √ Laptop
- Mobile and communication equipment
- Automobile engine control equipment
- High-end industrial control and medical electronics



EVSE20 Product performance **Test Results Test Methods** Colour Pink Visual 30g/min Extrusion speed (30ccEFDcartridges1"orifice 90psi) Helium true Specific gravity 2.5g/cm3 density method 2.0W/mK **ASTM D5470** Thermal Conductivity >200 VAC/mil Dielectric breakdown strength ASTM D149 5.5 Dielectric constant ASTM D150 Minimum interface thickness 0.09mm -50~200 Operating temperature 12month Storage time Flame retardancy V-0 **UL 94** IEC 62321 **RoHS PASS** Halogen **PASS** EN14582

Our products have passed 1000 hours cold and hot shock test,1000 hours double 85 test,1000 hours high temperature aging test. CRT is committed to providing the most reliable heat conduction solutions for automobile, communication, security and other industries.

PASS

EN14372

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REACH

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Note: The information provided herein is accurate at time of publication. It is the responsibility of the end-user to confirm compliance to their application. All test data is typical. Therefore, these recommendations and data are for reference only and not as a product warranty.