

# TK PASTE CR-5200 INSTRUCTION MANUAL

- Be sure to read Instruction Manual before use and use product properly for your safety.
- Be sure to keep this Manual in easily referable place at any time.

### [FEATURES]

One-liquid, easily-handled Ag paste which can be cured at low temperature. good contact resistance and good properties for materials that cannot be used with conventional silver pastes, such as Sn.

### [CHARACTERISTIC VALUES & USE CONDITIONS]

Item	Characteristics	Note
Resistivity	3×10 <sup>-4</sup> Ω⋅cm	Apply for W1mmxT0.1mm, cured at 100℃ for 60min.
Store Condition	-10℃ or below	
Viscosity	22~36 Pa·s	E type viscometer @25℃ 5rpm
Thixotropy	5~7	0.5rpm/5rpm
Recommended curing condition	100℃ x 60min	Recommend to use forced air convection oven.

## [FOR SAFETY]

- The product is consisted of reactive epoxy.
   Do NOT mix the product with materials containing active hydrogen such as aliphatic amine and mercaptan, which may cause drastic heat-up or smoke.
- Epoxy resin has skin sensitization and may cause skin/eye irritation.
   Wear protective tools when using and pay attention not to touch the product with your skin or eyes.
- To prevent water contamination, leave the product tightly sealed at room temperature of 15℃ to 25℃ for 30 min. for thawing.
  - Avoid forced heating including hot/warm water, oven and hot plate, or container may explode.
- Be sure to read Safety Data Sheet (SDS) before use for detailed description of the product, including its toxicity and emergency procedures.

#### [FOR BEST PERFORMANCE]

- Store the product at -10 ℃ or below.
- Before application, use cleaning solvent such as alcohol and acetone to clean adherend surface.
  - If not clean, the product may not perform at its best.
- Conductivity can be obtained by heating this product. If the heating temperature or time is insufficient, conductivity may not be obtained.
  - The time for conductivity to stabilize depends on the temperature and the amount of application.
  - Please use the product after careful consideration with the actual equipment and the



# [USE METHOD]

#### I. Store

• Freeze the product at  $-10^{\circ}$ C or below. If stored at above  $-10^{\circ}$ C, components deteriorate to affect characteristic values.

Use the product from the oldest lot.
 Lot# is put on the label on syringe.

#### II. Use

Read SDS carefully and follow below instructions.
 If not properly handled, the product performance may deteriorate.

Procedure	Remarks	
1 Take the product from freezer, leave it tightly sealed at room temperature for more than 30 min., and bring it back to	<ul> <li>Avoid forced heating including hot/warm water, oven and hot plate, or container may explode.</li> </ul>	
normal temperature. Wipe waterdrop off before open.	<ul> <li>Wipe off any waterdrops that may appear on the container. Water contaminated product cannot be used.</li> </ul>	
2 Use cleaning solvent such as alcohol and acetone and clean adhered surface.	✓ If flux or oil is present in the area where the adhesive is applied, adequate performance may not be obtained.	
	<ul> <li>Dry thoroughly after cleaning. Residual cleaning agent may prevent adequate adhesion.</li> </ul>	
3 Use dispenser to apply. Recommended internal diameter of needle is 0.2mm or larger.	Needle with smaller internal diameter may clog the product.	
4 This product cures by heating and provides adhesive strength and conductivity. (Recommended curing condition is 100°C x 60min.)  The curing time until conductivity stabilizes varies depending on the amount or location of application. Please check with the actual equipment and materials to be adhered before use.	<ul> <li>When curing, use equipment that can maintain a constant temperature (such as a constant temperature oven with airflow). Dryers and hot plates do not provide uniform heating and may not provide sufficient performance.</li> <li>Depending on the ambient environment, such as under high temperatures, the characteristics may deteriorate even within the pot life. Please manage the product in accordance with actual usage conditions.</li> </ul>	

## III. Disposal

- Separate the product and anything exposed to it (such as used container with its residue and cloth to wipe it off at use) from other materials, and dispose.
- Use professional waste treatment service to dispose the product.