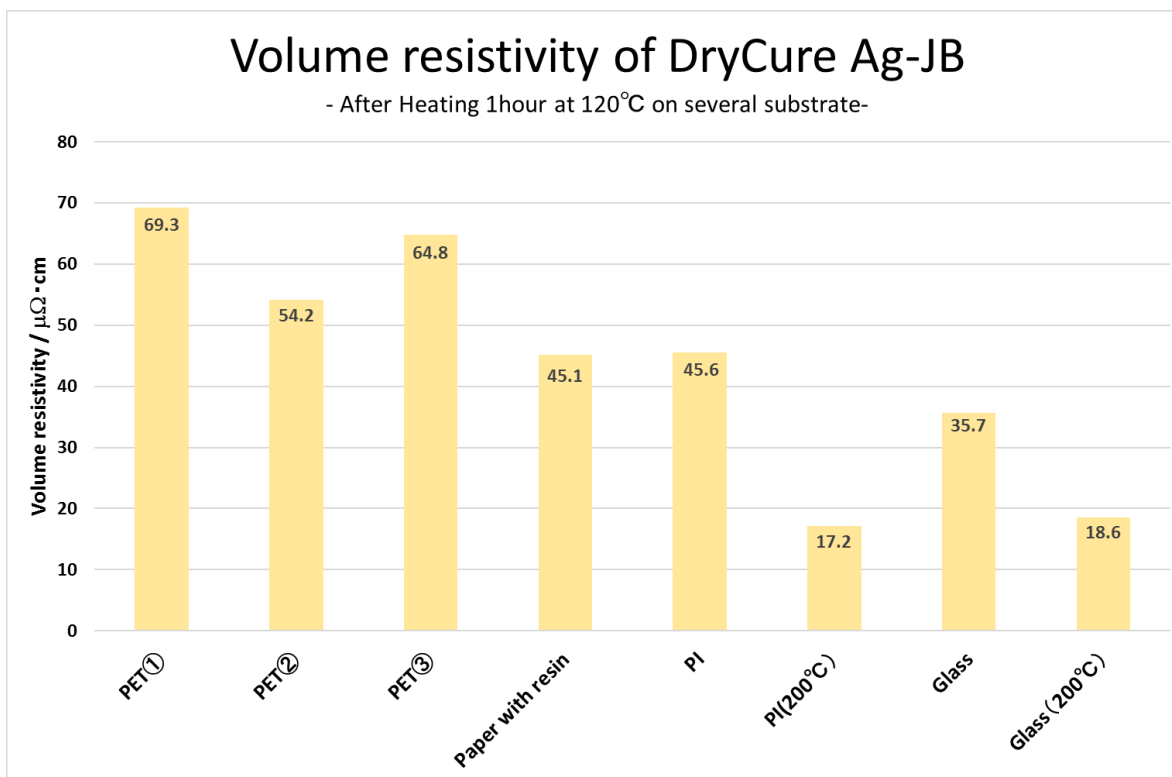


Volume Resistivity of DryCure Ag-JB at Several substrate



Cautions!

- 1) Freshness of the ink may affect the conductivity.
- 2) The surface state of the substrate may affect the conductivity.
- 3) All of metal foil were Made and Heated under ambient atmosphere.
- 4) Conductivities of DryCure Ag-J is about 30% better than that of DryCure Ag-JB.

Supplemental information

- Volume resistivity of DryCure Au-JB -

Substrate	Volume resistivity
Glass	71.0 $\mu\Omega \cdot \text{cm}$

