

- MAS coating Grass were used as substrate.
- All of metal foil were Made by Spray-Coating method under the ambient atmosphere.
- All of metal foil were Heated in each temperature by Oven under the ambient atmosphere.
- All of metal foil were measured their thickness by surfcoorder ET-200 (Kosaka Laboratory Ltd.).
- All of Volume Resistivity were measured by Loresta-GP MCP-T610 (Mitsubishi Chemical Analytech Co., Ltd.).

Appendix

- Without cracks smooth surface Every moment-

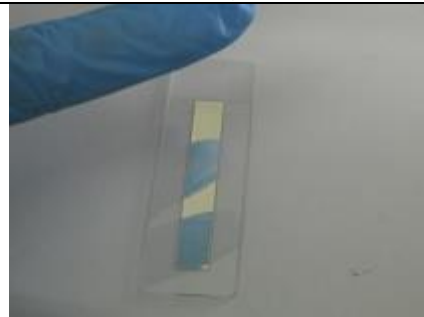
IMAGES of Metal foil from DryCure Ag-JB

Just after dry at 80°C

After Heating at 300°C*



Smooth surface like mirror.
Yellow metallic color.



Smooth surface like mirror.
White metallic color.

*Heating over 320°C, binder resin will start decomposition and the rough surface will appear.

