
























Difference of our Products (Page 1/2)

	DryCure Au/Ag-J Series	DryCure Au/Ag-JB Series	DryCure Au/Ag Series
Conductivity After sintering Low Temperature (~60°C)			
	We recommend sintering process at least 100°C ^{※1} .		You can get good conductive film at room temperature.
Conductivity After sintering Middle Temperature (100°C~)			
Conductivity After sintering High Temperature (200°C~)			
Crack Free			
Easily Coat			
	High Wettability You can coat many kinds of substrate, without surface modification. Depend on a Film grade, but, you can use our Ink to PET and other coating resin, glass, glass-epoxy, etc...		Low wettability You need to surface modification of substrate.



Difference of our Products (Page 2/2)

	DryCure Au/Ag-J Series	DryCure Au/Ag-JB Series	DryCure Au/Ag Series
Strength and Adhesion of metal foils	 Very weak.	 Strong You can make strong foils on a substrate like PET ※ ⁴ .	 Very weak.
Ease of Use	 Easy.	 Easy.	 Quite difficult.
Purchase	 <hr style="border-top: 1px dashed black;"/> We have ability of manufacturing Nano Ink in kilogram scales, per Day.		 We are very sorry, We've stopped sale of this product series.

※1 You may need long time for conductivity without Heating process. Please see “**Resistivity of DryCure AgJB @60°C**” on our HomePage>download>date

※2 Due to the influence of binder resin, the conductivity of DryCure **JB series is little bit worse than that of DryCure **J series.

※3 Heating over 320°C, the binder resin will decomposed and the surface will roughed.

※4 We have special grade for Glass substrate and Polycarbonate substrate. please contact us!

