Copprint Product Portfolio

Paste	Substrate	Viscosity(cPs)	Sintering Temp	Processing	Sheet Resistance mΩ/□/25µm	Solid Content
<u>LF300</u>	Paper	7,000	280-300	R2R	<3	83%
<u>LF350</u>	PET	6,000	200	S2S	<4	81%
LF360	Low-temp PET,PC	15,000	160	R2R + S2S	<6	88%
<u>LF370</u>	FR4/Alumina/Glass/Aluminum	9,000	240-300	R2R + S2S	<2.3	88%
LF371	FR4/Alumina/Glass/Aluminum	30,000	240-300	R2R + S2S	<2.3	90%
<u>LF390</u>	PI	15,000	240-300	R2R + S2S	<2.3	88%