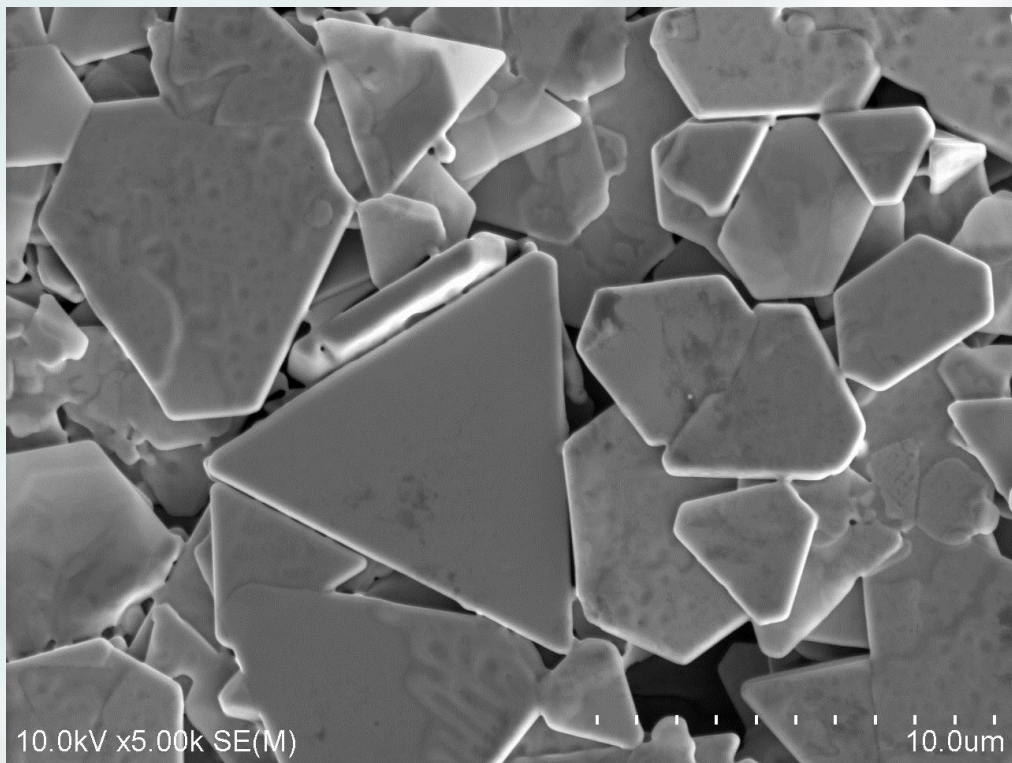


M612 (Silver Flakes)

Advantages

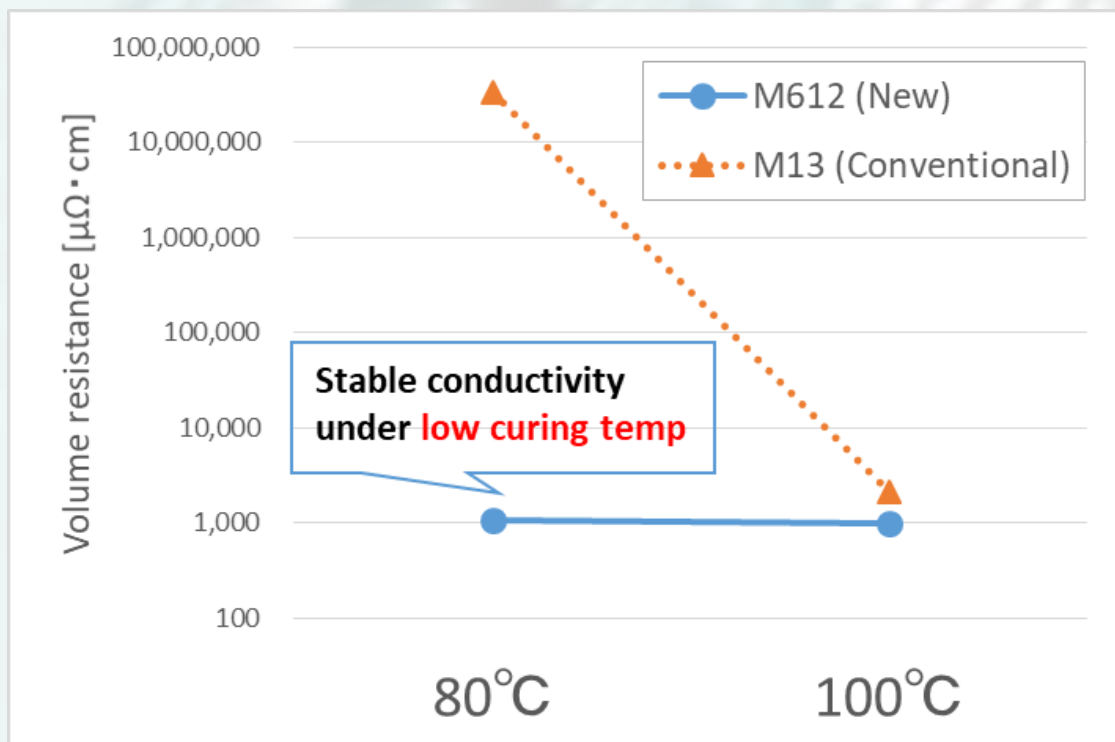
- **x4** larger width than conventional flakes(M13)

⇒ **Larger contact area contributes to high conductivity**



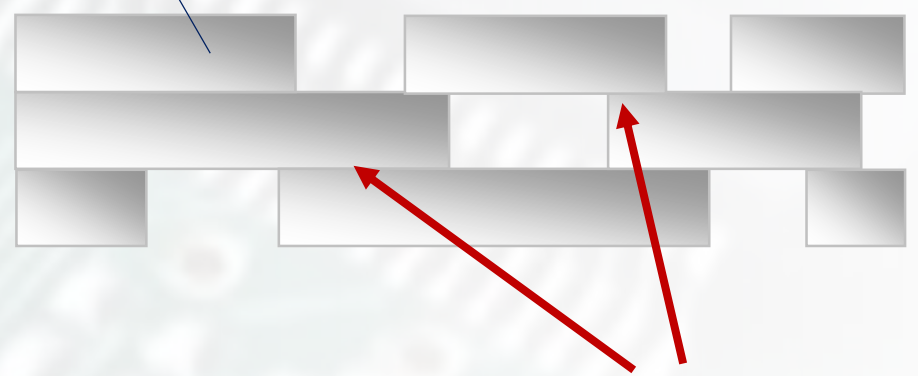
Item	D10 (μm)	D50 (μm)	D90 (μm)	Melting Temp. (°C)	Volume Resistance (μΩ·cm)
M612	-	6~12	-	200	7.3

✓ **Stable conductivity** under low curing temperature condition



✓ **High conductivity** even if Ag content is low

M612



Larger particles makes particles easy to contact