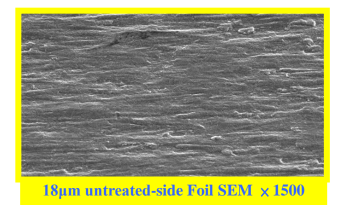
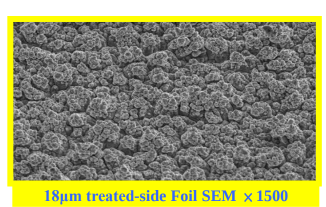
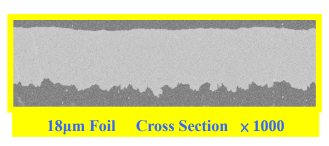


LP 410







The First Choice Of Copper Foil Provider

Application:

Automotive \ power suppliers \ FR2,FR4,CEM-1,CEM-3 and other CCL lamination.

Feature:

- 1. Suitable for higher roughness and high power material.
- 2. With special coating on treated side which have excellent peel for CEM-1, CEM-3 and FR4.
- 3. With excellent anti-oxidation and shelf life.
- 4. With excellent etching factor at HDI substrate.
- 5. Stable mass production capacity, can fully supply customer needs.

Туре	Copper		Thickness	Physical Properties								
				Area Wt.	Tensile(kg/mm ²)		Elongation(%)		Peel Strength (Tg:140°C)		Roughness(µm)	
	(oz)	(µm)	(µm)	(g/m ²)	RT	180°C	RT	180℃	(lb/inch)	kg/cm	Ra(s/s)	Rz(m/s)
LP410 (Pink Color)	Toz	12μ	12±1.2	107±3	≥28	≥17	≧3	≥2	≥5.6	≥1.0	≤0.4	≤ 6.0
	Joz	15μ	15±1.5	125±3	≥28	≧17	≥5	≥ 2	≥6.5	≥1.164	≦0.4	≦ 7.0
	Hoz	18μ	18±1.8	153±5	≥28	≥17	≥5	≧3	≥7.5	≥1.34	≤ 0.4	≦8.0
	1oz	35μ	35±3.5	285±6	≥ 28	≥17	≥6	≥5	≥10.0	≥1.79	≤ 0.4	≤ 12.0
	1.5oz	53μ	53 ± 5.3	435±8	≥ 26	≥15	≧6	≧5	≥11.0	≥1.97	≤ 0.4	≤ 13.0
	2oz	70μ	70±7.0	580±15	≥ 26	≧15	≧10	≧5	≥12.0	≥2.14	≦0.4	≤15.0