

MATERIALS	THICKNESS	COLOR	WORKING TEMP	PCT	HAST	SALT SPRAY	ANTI-CORRUPTION
CHEMICAL NI	15-30μm	亮银色	≤200℃	≥96h	≥200h	≥72h	excellent
EPOXY	12-35μm	黑色、灰色	≤120℃	≥96h	≥200h	≥72h	excellent
NI+GOLD	10-20μm	金色	≤160℃	≥96h	≥200h	≥72h	excellent
NICUNI	15-30μm	亮银色	≤200℃	≥72h	≥200h	≥48h	excellent
NI+TIN	20-30μm	半亮银色	≤160℃	≥72h	≥200h	≥48h	excellent
SINGLE NI	10-30μm	亮银色	≤200℃	≥72h	≥96h	≥48h	excellent
ZINK	6-15μm	彩虹色	≤160℃	—	—	≥48h	good
KM ZINK	6-15μm	蓝白色	≤160℃	—	—	≥24h	good
PARKERISING	1-3μm	黑灰色	≤80℃	—	—	—	normal

Notification: salt spray testing depends on many elements effect, barrel plating is usually better than rack electroplating