

Type	Performance Features	Suggested Uses
780 HB / H78	<ul style="list-style-type: none"> * Excellent in heat resistance, hole-plugging ability * Resistance to electro gold plating * Large operation window 	Screen printing General use for HASL, OSP, Ag
780 H(3) / H78	<ul style="list-style-type: none"> * Excellent in heat resistance * Excellent in Immersion gold * Large operation window 	Screen printing For lead-free processes
780 N / H78	<ul style="list-style-type: none"> * Excellent in heat resistance, hole-plugging ability * Large operation window 	Screen printing Halogen-free
780 S / H78	<ul style="list-style-type: none"> * Excellent in heat resistance * Excellent in Immersion gold and Immersion tin plating * Large operation window 	Screen printing General use and better chemical resistance than 780 HB
780 ST / H78	<ul style="list-style-type: none"> * Excellent in Immersion tin plating * Large operation window 	Screen printing Immersion Gold Immersion Tin
780 SP / H78	<ul style="list-style-type: none"> * Excellent in heat resistance * Excellent in Immersion gold 	Electrostatic spray
780 F / H78	<ul style="list-style-type: none"> * Excellent in Flexibility * Excellent in Immersion gold 	Screen printing For FPC
780 HP / H78	<ul style="list-style-type: none"> * Alkali developable hole-plugging * Void-Free & Crackless * Excellent in hole-plugging ability * High Tg and low CTE 	Hole-Plugging ink
692	<ul style="list-style-type: none"> * UV-cured legend ink * Good adhesion on solder mask * With white, yellow, black colors 	Screen Printing UV marking ink