

Anti-pillow and powerful wetting solder paste

S3X48-M500C-5 Sn 3.0Ag 0.5Cu

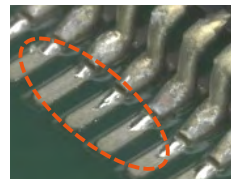
Powerful wetting to oxidized pads and components

Ultimate solution for “De-wetting”

In today’s SMT field, as the applications for PCBs have increased and the types of PCB also, soldering conditions such as plating finishes, quality and base metal have been also greatly diversified. Particularly, oxidized components are a major concern as the cause of many soldering defects.

Figure 1. De-wetting due to oxidation

e.g. 1. Oxidized Sn plated QFP pattern



e.g. 2. Oxidized Ni base plating under Au plating



Exceptionally powerful activation

Figure 2. Wetting behavior to an oxidized pattern

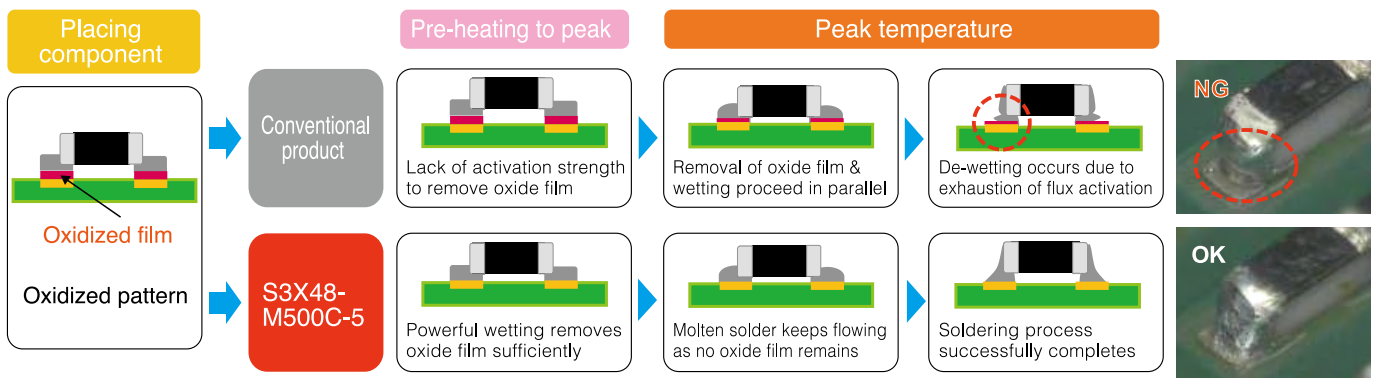
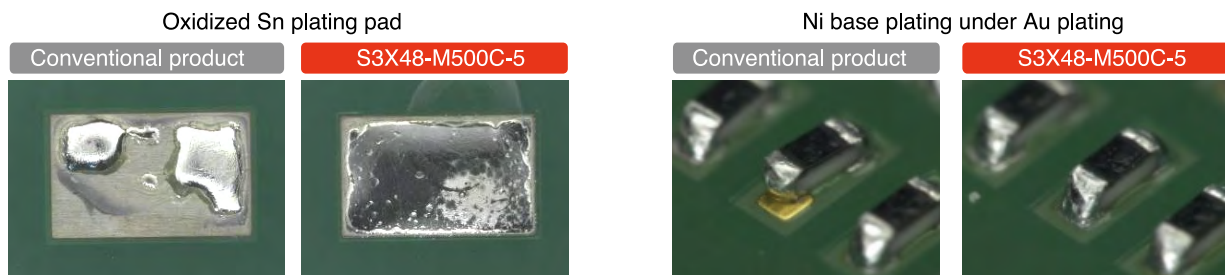


Figure 3. Comparison test of wetting behavior

●Stencil thickness: 120μm Reflow atmosphere: Air Oxidized conditions: KOKI original method



Product specifications			
Product name	S3X48-M500C-5	Powerful wetting	Anti-pillow defect
Alloy composition (%)	Sn 3.0Ag 0.5Cu	Low voiding	Fine pitch printing >0.4mm pitch >0.3mm dia. CSP
Melting point (°C)	217-219	Applicable for high pre-heating reflow	Tack time >48hours >48h
Particle size (μm)	20-45	No clean type	No-clean
Viscosity (Pa.s)	220		
Flux content (%)	11.5		
Halide content (%)	0		
Flux type	ROLO		
Optional powder size	20-38μm (Product name: S3X58-M500C-5)		