

### High reliability low Ag solder paste



# S1XBIG/S01XBIG series Sn 1.1Ag 0.7Cu 1.8Bi +Ni Sn 0.1Ag 0.7Cu 1.6Bi +Ni

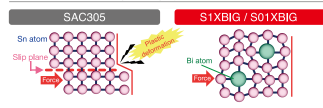
IDN DAT #3262113

# Achieve equivalent joint reliability & heat profile to SAC305 despite being low Ag

### Hybrid reinforcement with Bi & Ni inhibits crystal structure deformation with time

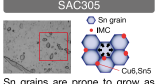
Distortion of the Sn crystal is achieved by placing a different sized metallic element of Bi into the crystal, which inhibits the occurrence of plastic deformation.

Solid solution strengthening by Bi

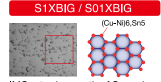


Ni finely disperses into the boundaries of the Sn crystals and other IMCs, which retards the growth of crystal structures caused by thermal cycling.

■ Precipitation strengthening by Ni (-40⇔125°C x 2000 cycles)



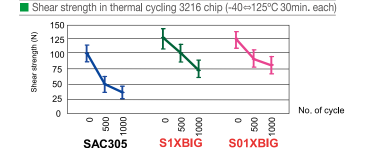
Sn grains are prone to grow as IMCs randomly precipitate.



IMC retards growth of Sn grains.

# **Equivalent thermal cycling durability to SAC305**

As a result of the hybrid reinforcement described above, S1XBIG series achieve equivalent or even superior joint reliability to SAC305.



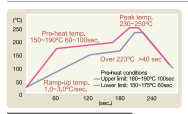
#### Cross section of chip after thermal cycling (1500cycles)



## Reflow profile of SAC305 applicable

Thermal profile for SAC305 is applicable to S1XBIG/S01XBIG as the solidus temperature of S1XBIG/S01XBIG is lower than that of SAC305.

#### Thermal profile



A <b>ll</b> oy code	Melting point (°C)
SAC305	217-219
S1XBIG	211-223
S01XBIG	211-227

## Versatile application

S1XBIG / S01XBIG is applicable to a variety of products such as high-end electronics, long life consumer products, car audio and many other products exposed to high temperature environments.



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Product name	S1XBIG58-M500-4	S01XBIG58-M500-4	
Alloy composition (%)	Sn 1.1Ag 0.7Cu 1.8Bi +Ni	Sn 0.1Ag 0.7Cu 1.6Bi +Ni	
Melting point (°C)	211-223	211-227	
Particle size (µm)	20-38		
Viscosity (Pa.s)	220		
Flux content (%)	11.2		
Halide content (%)	0		
Flux type	ROL0		

















