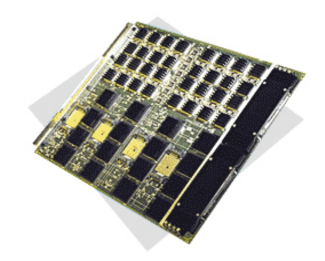
# SnCu Based Alloy Design for Lower Copper Dissolution and Better Process Control

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## Material Concepts for Alternative Alloys

### To meet the market demand for a best-in-class, low-cost leadfree alloy for wave, selective and dip soldering

- SAC305 is the industry standard but higher in cost due to Silver content
- New material had to have the following attributes:
  - Low cost, Silver free
  - Low drossing, low oxide potential
  - Shiny joints without shrink holes
  - Minimized dissolution of Copper and other metals
  - Low solder maintenance
  - Good wetting behavior on popular lead-free finishes

## SAC305 Lead-Free Alloy

Industry standard lead-free alloy for SMT, wave, rework
3% Silver → High Cost

#### Benefits:

- Mass Production Industry Standard alloy
- Prevalence of Reliability Data
- Lower Melting Temperature than SnCu systems
- Increased Wetting Speed vs. SnCu systems (temperature dependent)
- Perceived compatible in reflow soldering using SAC

## SAC305 Lead-Free Alloy

#### Concerns:

- Cost (3% Ag may add \$6/pound to metals cost)
- High Rate of Copper Dissolution
- Dull or Matte Finish Solder Joints
- Hot Tear / Shrink Hole Defects

Industry needs new materials to resolve these issues

## Alloy Cost Comparative and new alloy design

Alloy	Composition	Relative Cost (approx)
Sn63	Sn63Pb37	1x
K100 <i>LD</i>	Sn99.3Cu0.7 + Ni + Bi	1.5x
SAC305	Sn96.5Ag3.0Cu0.5	3x

#### Addition of bismuth and other elements in lead-free solders

Bismuth can be added in small amounts to certain lead-free solder alloy compositions to improve the wetting ability and slightly reduce the melting temperature of the solder. As much as 1% bismuth is soluble in solid tin. The much lower surface tension of bismuth compared to tin helps wetting.

- Bismuth acts synergistically with Nickel to reduce copper dissolution further than nickel alone.
- Bismuth reduces surface tension of the SnCuNi alloy.
- Addition of phosphorus less than 0.010% reduces oxidation, usual practice.

#### Lower costs

K100*LD* - reduced costs for wave and selective systems

- Silver-free alloy is ~50% less in metals cost vs. SAC305
- Low Dissolution of Copper means lower pot maintenance and fewer defects
- Shiny joints means minimal operator training and AOI recalibration costs
- Minimal dross means lower maintenance & dross-handling costs

#### Typically seen with SAC solders in wave, selective and hand-soldering

#### 5 Soldering

#### 5.2.11 Soldering Anomalies - Hot Tear/Shrink Hole

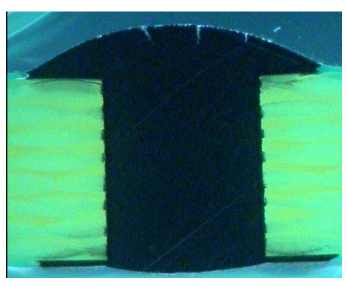


#### Acceptable - Class 1,2,3

- · For connections made with lead free alloys:
- . The bottom of the tear is visible.
- The tear or shrink hole does not contact the lead, land or barrel wall.

#### Defect - Class 1,2,3

- Shrink holes or hot tear in connections made with SnPb solder alloys;
- · For connections made with lead free alloys:
- . The bottom of the shrink hole or hot tear is not visible.
- The tear or shrink hole contacts the lead or land.



SAC shrinkage on a wave joint

#### Many assemblers are concerned about hot tear inspection and long term effects.









SAC after 500 thermal cycles, photographs iNemi Lead-free Wave Project 2006, initial work.

## **Surface Cosmetics**

SAC

## SnCuNi+Bi

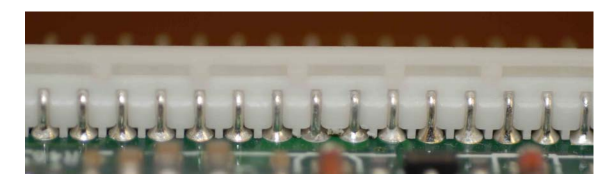


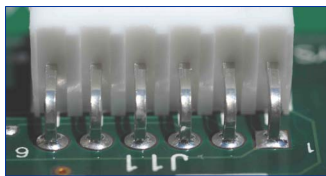
## Alloy properties summary

	K100 <i>LD</i>	SAC305
Melt Point	~227C	217-220C
Pasty Range	0	3C
Appearance	Shiny	Dull
Shrink Holes	No	Yes
Copper Dissolution (Sn63 = 1)	0.8	2.1
Pot Management	Easiest	Difficult
Reactivity to Equipment	Low	High
Suggested Pot Temperature	255 - 265 °C	250 - 260 °C
Approximate Relative Cost (Sn63 = 1)	1.5	3.0
Additive	K100LDa	SAC300

## SnCuNi+Bi surface finish after wave soldering







### Low Dullness

K100*LD* is both doped with a small amount of Nickel to prevent surface shrinkage

#### Benefits:

- Shininess means that operators don't need inspection training and and AOI equipment doesn't require recalibration
- Lack of shrink holes reduces possibilities of reliability risk

## Why is Copper Dissolution Important?

With many lead-free alloys,

Copper level in solder pot increases quickly over time →

Melt point of alloy increases as Copper level increases →

More Copper in the alloy makes it more sluggish →

A more sluggish alloy will cause hole-fill defects increase!

Additionally, alloys that dissolve Copper quickly may completely erode Copper terminations during the soldering process

## Why is Copper Dissolution Important?

- By maintaining the Copper level through a low dissolution alloy, Copper levels are practically constant, producing consistent soldering performance
  - This reduces insufficient defects
- No issues with complete erosion of Copper terminations
- Low dissolution also means less maintenance and less use of "additive" bars to lower Copper content in the solder pot

	Operator	A I	Opera	ator B	Opera	ator A	Oper	ator B	Opera	ator A	Oper	ator B	Opera	ator A	Opera	tor B
	Operator A		ıNi1			SAC	Operator B		Coperator A Coperator B				SnCuNi2 Operator A Ope			
Result:						<u> </u>										
11. minimur	m 3 samples pe	er test														
10. Press 'START" for the solder pot to return to the original position.																
9. Note the	time taken for	the U b	end coppe	er wire to d	lisconnect											
8. Every 5 1	minutes stirred	the sold	ler alloy in	the inner p	ot for 10 t	imes to pre	event segre	gation of tl	ne elements	in the solo	ler alloy. T	ake care n	ot to distur	bed the co	pper wire.	
	solder pot is 1															
	test which is si															
	ne start of the t															
	the U bend co					ut 1cm into	#186 [ref	er to Appe	endix A pic	ture 81. At	tached the	holder to the	he wetting 1	balance.		
	test specimen					лрроп					_					
	the copper wir						dix A Picti	re 1 to 7 f	or method	of bending	]					
	the copper wi	e usino	#5520 and	d rinse with	ı water an	l IPA										
est Method	d•															
- S	peed. Ziiiii/sed	,														
	peed: 2mm/sec															
	est temperatur		egC (need	to ensure	solder pot	temperatui	re is 300de	egC by usir	ig an exteri	nal digital ti	nermomete	er)				
	ance Paramet				11 .		. 2001	<u> </u>		1 11 1 1 1 1						
- S	top Watch															
	MA flux #186															
	.6 diameter co		re (U bend	l wire)												
	WET 2100 W															
Equipme nt/A	Apparatus/Re	agent:														
	the Copper D	issolutio	n time in a	Solder Al	loy											
Objective:																
орро: 2.000	lution Test															

		SnC	uNi1		SAC305			K100LD				SnCuNi2								
	Opera	ator A	Opera	ator B	Opera	ator A	Operator B		Operator B		Operator B		Operator B Operator A		ntor A Operator B		Operator A		Operator B	
Reading	Set A	Set B	Set A	Set B	Set A	Set B	Set A	Set B	Set A	Set B	Set A	Set B	Set A	Set B	Set A	Set B				
1	865	850	888	844	460	486	413	427	888	882	902	908	642	700	668	652				
2	858	882	863	876	500	470	445	452	973	945	958	961	694	672	648	686				
3	901	903	913	907	503	476	540	491	930	1020	1000	1010	691	722	723	722				
Ave 1	874.7	878.3	888.0	875.7	487.7	477.3	466.0	456.7	930.3	949.0	953.3	959.7	675.7	698.0	679.7	686.7				
Std Dev 1	23.07	26.69	25.00	31.50	24.01	8.08	66.05	32.25	42.50	69.09	49.17	51.01	29.19	25.06	38.84	35.00				
Ave 2	87	6.5	88	1.8	48	482.5 461.3		1.3	93	9.7	956.5		686.8		683.2					
Std Dev 2	22	.40	26	.32	16	.99	46.77		52	2.31 44.94		.94	27.24		33.29					
Ave 3		879	).17		471.92				948.08				685.00							
Std Dev 3		23	.47			35.32			47.32			29.06								
Note:																				

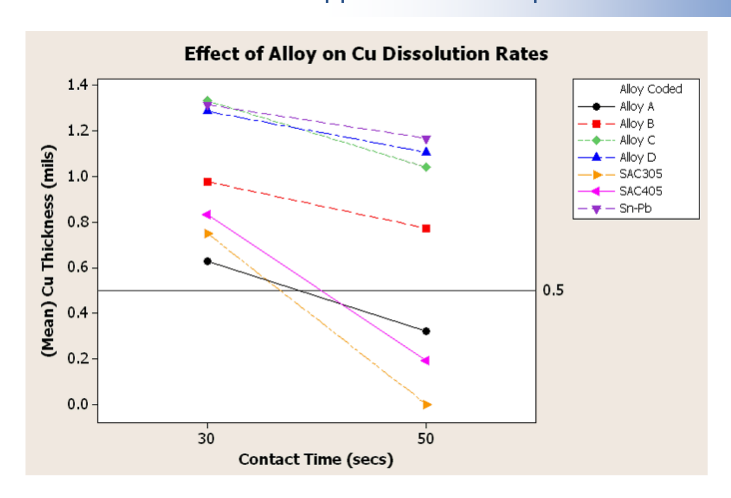
## Lowest Dissolution of Copper

Minimizing Copper Dissolution is critical with the conversion to lead-free soldering.

Other lead-free alloys dissolve Copper much faster than K100*LD*:

Alloy	Relative Rate of Copper Dissolution
K100 <i>LD</i>	0.8
Sn63	1.0
SnCu+Ni	1.0
SAC+Bi	1.6
SAC305	2.1
SnCu	2.2
SnAg	2.3
Pure Tin	2.4

# Celestica Independent Study Copper dissolution on board copper in rework operation



Top is SnPb, blue green, red are SnCuNi, SnCuNi+Bi, SnCu+Co

#### Low Defects

K100*LD* is designed to give excellent wetting to through-hole and bottom-side SMT components

Dopants in K100*LD* promote fluidity and proper surface tension to yield good hole-fill without bridges

K100*LD* will work with all board and component finishes

#### Benefits:

- Easy implementation of lead-free process
- Reduction in rework costs and reliability risk

#### Diminish the 5D's

### K100*LD* - Alloy that will Diminish the 5D's

#### Lowest Dissolution of Copper

Prevents Copper Erosion and Yields Consistent Soldering Results

#### Low Dullness

Produces Shiny, Smooth Solder Joints

#### Low Defects

■ Bridge-free with Excellent Top-Side Fillets

#### **Low Dross**

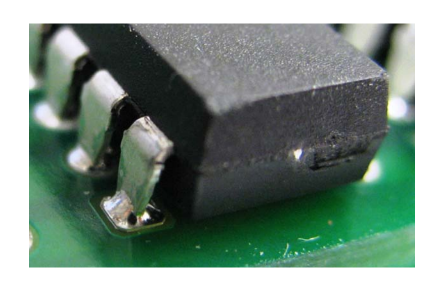
Anti-Drossing Additive Lowers Drossing by 20% vs. Sn63Pb37

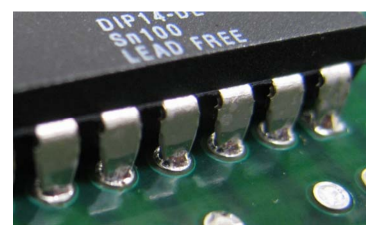
#### **Low Dollars**

■ Silver-Free Alloy is ~50% Lower Metal Cost than SAC305

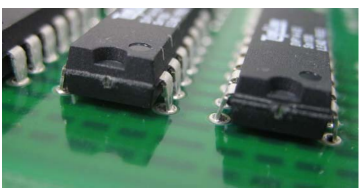
## Comparing to SAC305, SnCuNi, K100LD

All 0.063" AgImm but similar behavior observed with OSP, SnImm, ENIG









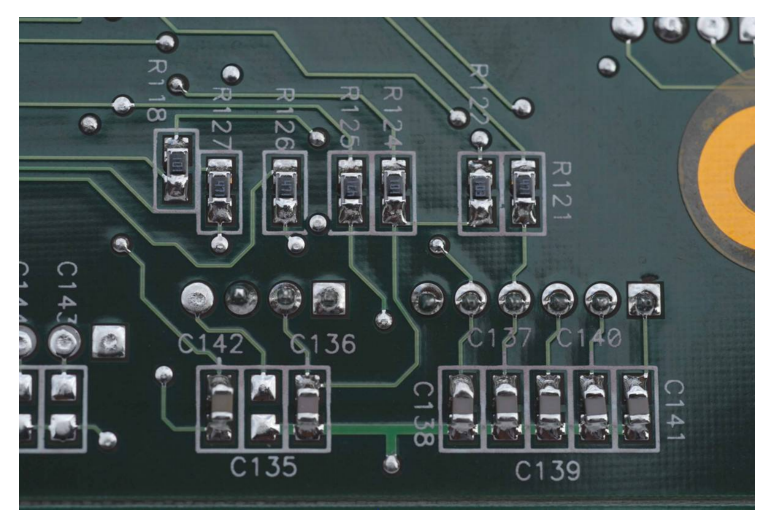
### LF Implementation at a Major Contractor Level

They built 12 board types for Nautilus Europe with K100LD, NO-CLEAN ROLO FLUX and SAC305 ROL0 NO-CLEAN solder paste



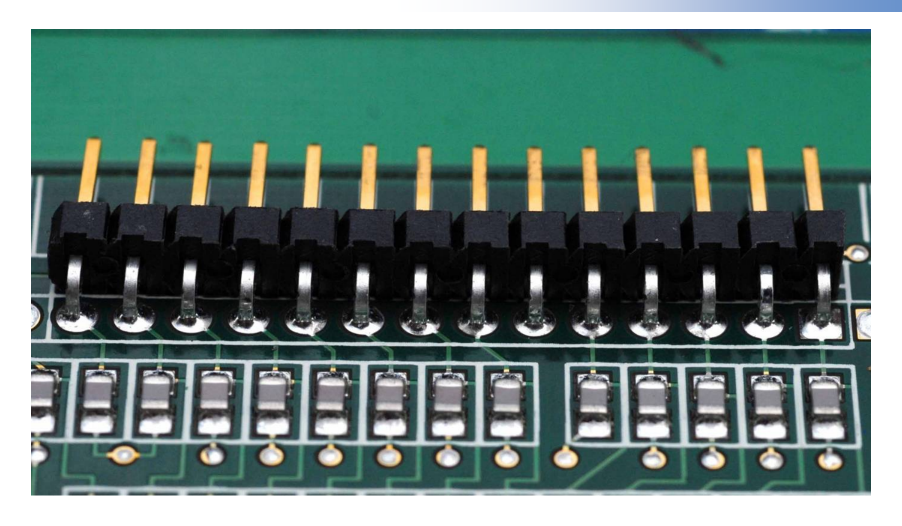
Mixed technology board with top and bottom-side SMDs, 0.063" SN100CL

#### Bottom-side SMDs and PTHs done with K100LD and N/C flux



The boards exhibited no defects and bright joints

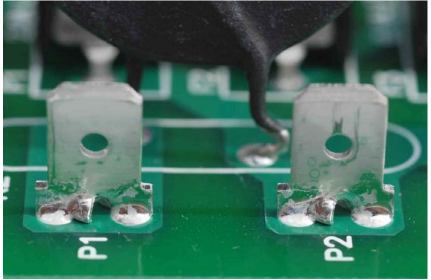
## K100LD Excellent Top-side Fillets; No Dullness, No Shrinkage



**SAC305 N/C used top-side** 

# K100LD and low solids no-clean flux ROLO 0.063" SN100CL Finish



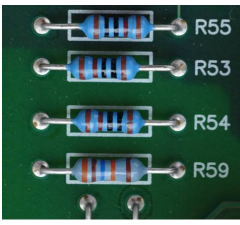


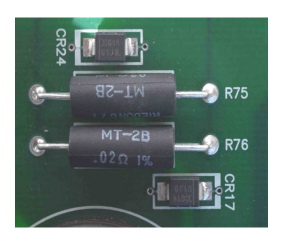
# K100LD and NO-CLEAN ROL0 Flux with SAC305 NO-CLEAN ROL0 Top-side reflow, 0.093" Thick SN100CL Finished

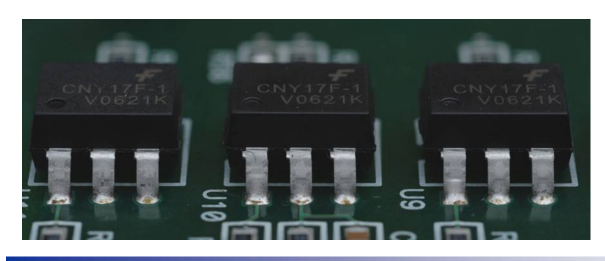


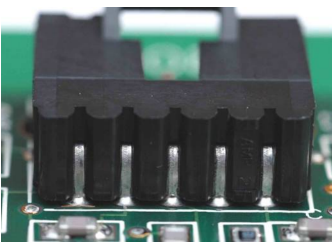
## K100LD excellent defect-free bottom-side and top hole-fill











#### Low Dross

Lead-free alloys generally dross more than leaded counterparts

Due to combination of higher-Tin alloys and higher processing temperatures

Dross formation with lead-free can be 100% greater than traditional leaded process if not controlled via inert environment or anti-drossing technology

#### Low Dross

K100*LD* is designed with anti-drossing technology to reduce dross rate in wave soldering applications

Anti-dross additive can lower dross rate to 20% less than untreated Sn63

#### Benefits:

- Lower maintenance time & costs
- Reduced solder usage
- Lower recycling costs & dross handling
- Increased process robustness

## Lead-free Wave Soldering Liquid Flux Compatibility SnCuNi+Bi is compatible with all lead-free fluxes

	VOC-Free (water is solvent)	Alcohol-based
No-Clean, Low Solids, No Rosin	Best for LF *	Not suitable for LF
No-Clean, Low Solids, With Rosin	N/A	Suitable for LF
Organic Acid (Water washable residues)	Best for LF *	Suitable for LF
Rosin-based	N/A	Suitable for LF

<sup>\*</sup> Best selections for lead-free wave soldering, most popular global options today.

## SnCuNi+Bi Cored Wire is used for hand-soldering

Testing of tip erosion is ongoing to determine if this alloy erodes tips to a lesser extent than SAC305.

- Compatible with SnCuNi and SnCuNi+Bi solder
- Being used to touch up SAC joints, no problems reported
- Flux percentage in is 3% by weight
- Excellent hole-fill at 700-800°F tip temperatures

## Thank-you.

Further information is available.

Contact pbiocca@kester.com