# 2012 RECOMMENDED Electronics Assembly Materials







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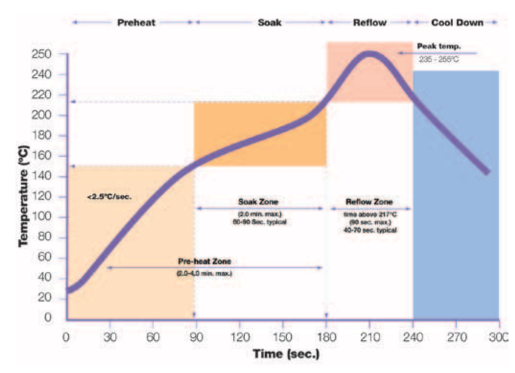
## **Coming Soon: NXG3 Zero Halogen Solder Paste**





Formula	NXG3
Application	No-Clean Stencil Printing
Alloy	Sn96.5Ag3.0Cu0.5
Product Characteristics	Zero halogen, lead-free, no-clean solder paste. NXG3 is engineered for the high thermal demands of as- sembling with lead-free alloys. Joints are cosmetically as bright as SnPb joints. Prints down to 01005 pad sites. Designed to be reflowable in air as well as nitrogen.
Residue Characteristics	Light colored
Typical Metal Percentage and mesh size	88.5%, -400/+500 (Type 4)
Compliant Specifications	Telcordia Issue 1 GR-78-COREIPC/J-STD-004B Flux Designator ROLO
Suggested Packaging Style	500g jar or 600g cartridges

#### STANDARD SOLDER PASTE REFLOW PROFILE FOR KESTER PASTE CONTAINING ALLOY: Sn96.5Ag3.0Cu0.5



#### Stage 1- Preheat Zone (Rapid Heating Stage)

The purpose of this zone is to quickly bring the assembly up to a temperature where solder paste can become highly chemically active.

#### Stage 2- Soak Zone

(Temperature Equalization Stage) The purpose of this stage is for the thermal mass of the assembly to reach a uniform temperature plateau so that there is a very small differential between the hottest and coldest soldering locations on the assembly.

#### Stage 3- Reflow Zone (Rapid Heating and Cooling)

The purpose of this stage is to rapidly heat the assembly above the melting (liquidus) temperature of the solder and subsequently cool the assembly down quickly to solidify the solder. Wetting of solder onto the substrate and component metalizations occurs in the reflow zone.

# Kester Lead-Free, Halogen-Free





Formula	NXG33
Application	No-Clean Stencil Printing
Alloy	Sn96.5Ag3.0Cu0.5
Product Characteristics	Designed to exceed customers' expectations for high yield lead-free manufacturing. NXG33 is engineered for the high thermal demands of assembling with lead-free alloys. Joints are cosmeti- cally as bright as SnPb joints. Prints down to 01005 pad sites. Designed to be reflow-able in air as well as nitrogen. Post soldering, the NXG33 offers minimized defects, including head-in-pillow and QFN/BGA voiding.
Residue Characteristics	Light colored
Typical Metal Percentage and mesh size	88.5%, -400/+500 (Type 4)
Compliant Specifications	Telcordia Issue 1 GR-78-COREIPC/J-STD-004B Flux Designator ROLO
Suggested Packaging Style	500g jar or 600g cartridges

## Kester Lead-Free



Formula	NXG1	EnviroMark™ 907
Application	No-Clean Stencil Printing	No-Clean Stencil Printing
Alloy	Sn96.5Ag3.0Cu0.5	Sn96.5Ag3.0Cu0.5
Product Characteristics	Designed to exceed customers' expectations for high yield lead-free manufacturing. NXG1 is engineered for the high thermal demands of assembling with lead-free alloys. Joints are cosmetically as bright as SnPb joints. Prints down to 0201 pad sites. Designed to be reflowable in air as well as nitrogen.	EM907 is a first generation solder paste engineered for the high thermal demands of assembling with lead-free alloys. Joints are cosmetically as bright as SnPb joints. Prints down to 0201 pad sites. Designed to be reflowable in air as well as nitrogen.
Residue Characteristics	Light colored	Light colored
Typical Metal Percentage	88.5%, -325/+500 (Type 3)	88.5%, -325/+500 (Type 3)
Compliant Specifications	Telcordia Issue 1 GR-78-CORE IPC/J-STD-004B Flux Designator ROL1	Telcordia Issue 1 GR-78-CORE IPC/J-STD-004B Flux Designator ROLO
Suggested Packaging Style	500g jar or 600g cartridges	500g jar; 600 or 750g DEK cartridges

Formula	EnviroMark™ 828
Application	Water-Soluble Stencil Printing
Alloy	Sn96.5Ag3.0Cu0.5
Product Characteristics	Kester EM828 provides excellent printability, activity, cleanability and low-voiding behavior. EM828 is very robust and can tolerate a wide variety of printing and reflow conditions. EM828 is a "state of the art" water-soluble lead-free paste that combines superior activ- ity, cleanability and low-voiding.
Residue Characteristics	Cleanable in warm water
Typical Metal Percentage	89.5%, -325/+500 (Type 3)
Compliant Specifications	IPC/J-STD-004B Flux Designator ORH1
Suggested Packaging Style	500g jar; 600 or 1400g cartridges

Kester Part #	Description	Alloy	Packaging
7032130810	NXG1 No-Clean, Type 3, 88.5% metalsl	Sn96.5Ag3.0Cu0.5	500g jar
7032130811	NXG1 No-Clean, Type 3, 88.5% metalsl	Sn96.5Ag3.0Cu0.5	600g cartridge
7006050810	EM907 No-Clean, Type 3, 88.5% metal	Sn96.5Ag3.0Cu0.5	500g jar
7006050811	EM907 No-Clean, Type 3, 88.5% metal	Sn96.5Ag3.0Cu0.5	600g cartridge
7006050819	EM907 No-Clean, Type 3, 88.5% metal	Sn96.5Ag3.0Cu0.5	750g DEK cartridge
7004030824	EM828 Water-Soluble, Type 3, 89.5% metal	Sn96.5Ag3.0Cu0.5	700g DEK Cartridge
7004030810	EM828 Water-Soluble, Type 3, 89.5% metal	Sn96.5Ag3.0Cu0.5	500g jar
7004030811	EM828 Water-Soluble, Type 3, 89.5% metal	Sn96.5Ag3.0Cu0.5	600g cartridge
7035050910	NXG-33 Type 4, 88.5% metal	Sn96.5Ag3.0Cu0.5	500g jar
7035050911	NXG-33 Type 4, 88.5% metal	Sn96.5Ag3.0Cu0.5	600g cartridge



## Solder Paste for Tin-lead

	No-Clean				Water-	Soluble		
	Solder Paste for Stencil Printing Applications							
Formula Type	Easy Prof	ile <sup>®</sup> 256HA	Easy Profile® 256		HydroMark 531		R562	
Alloy	Sn63Pb37	Sn62Pb36Ag2	Sn63Pb37 Sn62Pb36Ag2		Sn63Pb37	Sn62Pb36Ag2	Sn63Pb37	Sn62Pb36Ag2
Product Characteristics	engineered to solderability to le and boa Consistent print v process parameters capable. Wide ref Compatible wi	y to lead free component d board finishes. vint volume regardless of neters and 0201 application de reflow process window. variety of reflow profiles and printing conditions. Industry standard formula that performs well in a variety of applications. Compatible with enclosed print head systems.		This highly-active, anti-slump paste is produced consistently so that every batch results in high yield manufacturing. HydroMark 531 also offers extremely robust printing, even with idle time up to 1 hour and print speeds of up to 6 in/sec. This very active formula is effective on a wide variety of metallizations, including palladium. Compatible with enclosed print head systems.		Designed for maximum environmental robustness and minimal void production, R562 has a stencil life of over 8 hours and may be used in a wide range of humidities (10 - 85% RH). Compatible with enclosed print head systems.		
Residue Removal	Not norma	ally required.	Not normally required.		Use de-ionized or soft tap water at 120-140°		Use de-ionized or soft tap water at 120-140°	
Compliant Specifications	IPC/J-S	e 1 GR-78-CORE, STD-004B ation ROLO	Telcordia Issue 1 GR-78-CORE, IPC/J-STD-004B Classification ROLO		IPC/J-STD-004B Classification ORMO		IPC/J-STD-004B Classification ORM0	
Powder Mesh Size	-325/+5	00 (Type 3)	-325/+500 (Type 3)		-325/+500 (Type 3)		-325/+500 (Type 3)	
Metal %	9	0%	9	0%	9(	D%	9	0%
Suggested Packaging Style		Dg jar, DEK cartridges	500g jar, 600g, 1400g or 750g DEK cartridges			g jar, artridges		00g, 1400g or K cartridges
	Solder Paste for Syringe Dispensing Applications							
Formula Type		R2	76			R5	00	
Alloy		Sn63	Pb37		Sn63Pb37			
Product Characteristics	Provides optimal performance in all types of dispensing applications. R276 is pack- aged void-free to ensure consistent dispensing in high speed automated processes. Exhibits excellent dispensing characteristics with a wide range of needle diameters.		Interactivator package in this formula is aggressive enough to remove renacious					
Residue Removal		Not normal	ly required.		Use de-ionized or soft tap water at 49-60°C (120-140°F).		-140°F).	
Compliant Specifications	Telcordia Issue 1 GR-78-CORE, IPC/J-STD-004B Classification ROLO		IPC/J-STD-004B Classification ORMO					
Powder Mesh Size	-325/+500 (Type 3)		-325/+500 (Type 3)					
Metal %	87%			86%				
Suggested Packaging Style	35g and 100g syringes			35g syringes				

\*For lead based products, Kester produces solder powder in compliance to J-STD-006B for alloy purity and particle size distribution.



## Solder Paste for Tin-lead

Kester Part #	Description	Alloy	Packaging
7002020510	Easy Profile® 256HA No-Clean, Type 3, 90% metal	Sn63Pb37	500g jar
7002020310	Easy Profile®256HA No-Clean, Type 3, 90% metal	Sn62Pb36Ag2	500g jar
7002020511	Easy Profile®256HA No-Clean, Type 3, 90% metal	Sn63Pb37	600g cartridge
7002020311	Easy Profile® 256HA No-Clean, Type 3, 90% metal	Sn62Pb36Ag2	600g cartridge
7002020519	Easy Profile $^{\circ}$ 256HA No-Clean, Type 3, 90% metal	Sn63Pb37	750g DEK cartridge
7001020510	Easy Profile® 256 No-Clean, Type 3, 90% metal	Sn63Pb37	500g jar
7001020310	Easy Profile® 256 No-Clean, Type 3, 90% metal	Sn62Pb36Ag2	500g jar
7001020511	Easy Profile® 256 No-Clean, Type 3, 90% metal	Sn63Pb37	600g cartridge
7001020311	Easy Profile® 256 No-Clean, Type 3, 90% metal	Sn62Pb36Ag2	600g cartridge
7001020518	Easy Profile $^{\scriptscriptstyle \otimes}$ 256 No-Clean, Type 3, 90% metal	Sn63Pb37	750g DEK cartridge
7010020510	HydroMark 531 Water Soluble, Type 3, 90% metal	Sn63Pb37	500g jar
7010020310	HydroMark 531 Water Soluble, Type 3, 90% metal	Sn62Pb36Ag2	500g jar
7010020511	HydroMark 531 Water Soluble, Type 3, 90% metal	Sn63Pb37	600g cartridge
7010020311	HydroMark 531 Water Soluble, Type 3, 90% metal	Sn62Pb36Ag2	600g cartridge
7021020510	R562 Water Soluble, Type 3, 90% metal	Sn63Pb37	500g jar
7021020310	R562 Water Soluble, Type 3, 90% metal	Sn62Pb36Ag2	500g jar
7021020511	R562 Water Soluble, Type 3, 90% metal	Sn63Pb37	600g cartridge
7021020311	R562 Water Soluble, Type 3, 90% metal	Sn62Pb36Ag2	600g cartridge
7021020519	R562 Water Soluble, Type 3, 90% metal Sn63Pb37		750g DEK cartridge
7016070520	R276 No-Clean, Type 3, 87% metal	Sn63Pb37	35g syringe
7016070504	R276 No-Clean, Type 3, 87% metal	Sn63Pb37	100g syringe
7017080520	R500 Water Soluble, Type 3, 86% metal	Sn63Pb37	35g syringe





Lead-free wave and selective soldering systems require exposing the flux to slightly higher soldering temperatures. Lead-free alloys traditionally wet metal surfaces more slowly than tin-lead. Kester liquid fluxes for lead-free assembly have new activator packages to enable rapid wetting and hole-filling, ensuring reliable product output.

*Formula	985M	959T	2220-VF VOC-Free	2235
	No-Clean	No-Clean	Water-Soluble	Water-Soluble
Application	Spray or Wave Fluxer	Spray or Foam	Spray, Wave or Foam	Spray or Foam
Halide Content %	Halide - Free	Halide - Free	1.6	1.6
Specific Gravity	0.805	0.794	1.060	0.856
Solids %	3.6	2.9	7	11
Compliant	IPC/J-STD-004B Flux Designator ROLO	IPC/J-STD-004B Flux Designator ORL0	IPC/J-STD-004B Flux Designator ORH1	IPC/J-STD-004B Flux Designator ORH1

Kester Part #	Description	Packaging	
63-0004-0985	985M No-Clean	1 gallon	
64-0004-0985	985M No-Clean	5 gallon	
65-0004-0985	985M No-Clean	53 gallon drum	
63-0020-0959	959T No-Clean	1 gallon	
64-0020-0959	959T No-Clean	5 gallon	
65-0020-0959	959T No-Clean	53 gallon drum	
63-0056-2220	2220-VF VOC-Free Water-Soluble	1 gallon	
64-0056-2220	2220-VF VOC-Free Water-Soluble	5 gallon	
65-0056-2220	2220-VF VOC-Free Water-Soluble	53 gallon drum	
63-0000-2235	2235 Water-Soluble	1 gallon	
64-0000-2235	2235 Water-Soluble	5 gallon	
65-0000-2235	2235 Water-Soluble	53 gallon drum	

\*These products are designed specifically for high performance lead-free applications.

# No-Clean Fluxes

No-Clean Fluxes					
	Alcohol Based			VOC-Free	
Formula	985M	959T	951	979	977
Flux Type	Low Solids No-Clean	Low Solids No-Clean	Rosin-Free Low Solids, No Clean	VOC-Free No-Clean	VOC-Free No-Clean
Percent Solids	3.6	2.9	2.0	4.2	3.25
VOCs (g/liter)	776	770	792	0	0
Specific Gravity	0.805	0.794	0.814	1.015	1.012
Product Characteristics	Designed for the wave soldering applications and gives excellent hole fill on thick board assemblies.	Designed for the wave soldering of conventional and SMT board assemblies. Developed to minimize the formation of micro- solderballs.	Very low solids, rosin free, foam and spray application flux. Practically no residue after the soldering process.	Developed to reduce bottomside micro-solder balling and bridging on glossy laminates and between connector pins. Designed as a spray flux, 979's activation system pro- vides excellent wetting producing complete and consistent hole-fill.	Developed to reduce bottomside micro-solder balling and bridging. The wetting system is designed to al- low for a larger process window and can survive the longer dwell times in extremely turbulent chip waves. Designed for spray applications.
Compliant Specifications	Telcordia Issue 1 GR-78-CORE & IPC/J-STD-004B Flux designator ROLO	Telcordia Issue 1 GR-78-CORE & IPC/J-STD-004B Flux designator ORLO	Telcordia Issue 1 GR-78-CORE & IPC/J-STD-004B Flux designator ORLO	Telcordia Issue 1 GR-78-CORE & IPC/J-STD-004B Flux designator ORLO	Telcordia Issue 1 GR-78-CORE & IPC/J-STD-004B Flux designator ORLO
Residue Removal (not normally required)	Wash with Kester's #5768 Bio-Kleen® saponifier at 2% concentration.	Wash with Kester's #5768 Bio-Kleen® saponifier at 2% concentration.	Wash with Kester's #5768 Bio-Kleen® saponifier at 2% concentration.	Wash with hot de-ionized water at 49-60°C (140-160°F) or use 1% solution of Kester's #5768 Bio-Kleen®	Wash with hot de-ionized water at 49-60°C (140-160°F) or use 1% solution of Kester's #5768 Bio-Kleen®
Thinner	4662	4662	110	De-ionized Water	De-ionized Water
Flux Test Kit	PS-20	PS-22	PS-22	PS-20	PS-20





Kester Part #	Description	Packaging
63-0000-0951	951 No-Clean	1 gallon
64-0000-0951	951 No-Clean	5 gallon
65-0000-0951	951 No-Clean	53 gallon drum
63-0004-0985	985M No-Clean	1 gallon
64-0004-0985	985M No-Clean	5 gallon
65-0020-0959	985M No-Clean	53 gallon drum
63-0020-0959	959T No-Clean	1 gallon
64-0020-0959	959T No-Clean	5 gallon
65-0020-0959	959T No-Clean	53 gallon drum
63-0000-0977	977 VOC - Free No Clean	1 gallon
64-0000-0977	977 VOC - Free No Clean	5 gallon
65-0000-0977	977 VOC - Free No Clean	53 gallon drum
63-0000-0979	979 VOC - Free No Clean	1 gallon
64-0000-0979	979 VOC - Free No Clean	5 gallon
65-0000-0979	979 VOC - Free No Clean	53 gallon drum

# Water-Soluble Fluxes



Water-Soluble Fluxes				
Formula	2331-ZX	2235	2120	
Flux Type	Neutral pH Organic Water-Soluble	Organic Water-Soluble	Organic Water-Soluble	
Percent Solids	33	11	24	
VOCs (g/liter)	729	763	670	
Specific Gravity	0.899 ± 0.005	$0.856 \pm 0.005$	0.862 ± 0.005	
Percent Halides	2.2	1.5	Halide-Free	
Product Characteristics	Original pH neutral organic flux for automated wave and drag soldering processes.	Highly active flux for surface mount assemblies designed to help reduce skips on bottom side surface mount pads.	Highly active, organic flux designed for automated wave soldering applications. This halide-free formula produces bright, shiny joints and high ionic cleanli- ness after water cleaning	
Compliant Specifications	IPC/J-STD-004 Flux designator ORH1	IPC/J-STD-004 Flux designator ORH1	IPC/J-STD-004 Flux designator ORH0	
Residue Removal	Residue removal is required. Use soft or de-ionized water at temperatures of 49-66°C (120-150°F).	Residue removal is required. Use soft or de-ionized water at temperatures of 49-66°C (120-150°F).	Residue removal is required. Use soft or de-ionized water at temperatures of 49-66°C (120- 150°F).	
Thinner	4662	4662	4662	

Kester Part #	Description	Packaging
63-0097-2331	2331-ZX Water-Soluble	1 gallon
64-0097-2331	2331-ZX Water-Soluble	5 gallon
65-0097-2331	2331-ZX Water-Soluble	53 gallon drum
63-0000-2235	2235 Water-Soluble	1 gallon
64-0000-2235	2235 Water-Soluble	5 gallon
65-0000-2235	2235 Water-Soluble	53 gallon drum
63-0000-2120	2120 Water-Soluble	1 gallon
65-0000-2120	2120 Water-Soluble	53 gallon drum



## **Rosin Fluxes**



Rosin Based Fluxes				
Formula	186	1544		
Flux Type	Rosin Mildly Activated (RMA)	Activated Rosin (RA)		
Percent Solids	36	50		
Specific Gravity	0.879 ± 0.005	0.928 ± 0.005		
Percent Halides	0.02	0.44		
Product Characteristics	Designed for high thermal stability and superior solderability.	Kester's active, Non-corrosive rosin type flux. Used on surfaces that are more difficult to solder.		
Compliant Specifications	IPC/J-STD-004 Flux designator ROLO	IPC/J-STD-004 Flux designator ROM1		
Residue Removal	Residue is non-corrosive, but may be removed with solvent or with Kester's 5768 Bio-Kleen® saponifier at 7-10% solution in de-ionized or soft water at temperatures of 49-60°C (120-140°F).	Residue is non-corrosive, but may be removed with solvent or with Kester's 5768 Bio-Kleen® saponifier at 7-10% solution in de-ionized or soft water at temperatures of 49-60°C (120-140°F).		
Thinner	120	104		



Kester Part #	Description	Packaging
63-0000-0186	186 RMA	1 gallon
64-0000-0186	186 RMA	5 gallon
65-0000-0186	186 RMA	53 gallon drum
63-0000-1544	1544 RA	1 gallon
64-0000-1544	1544 RA	5 gallon
65-0000-1544	1544 RA	53 gallon drum

#### Kester Flux-Pen®

The Kester Flux-Pen<sup>®</sup> is a unique tool for rework and touch-up soldering. It allows controlled application of flux, eliminating the mess from flux bottles. Flux-Pens are ideally suited for typical hand-soldering applications. The five available formulas are listed below.



Kester Part #	Description	
83-1004-0985	985M Low Solids No-Clean (20 pens/carton)	
83-1000-0951	951 Low Solids No-Clean (20 pens/carton)	
83-1018-0186	186-18 RMA No-Clean (20 pens/carton)	
83-1000-0186	186 RMA No-Clean (20 pens/carton)	
83-1097-2331	2331-ZX Neutral pH Water-Soluble (20 pens/carton)	
83-1020-0959	959T Low Solids No-Clean (20 pens/carton)	
83-1046-0952	952 D6 Low Solids No-Clean (20 pens/carton)	



## Solder Wires for Lead-Free Assembly

Formula	275	48	331
	No-Clean	Activated Rosin	Water-Soluble
Halide Percentage	<0.05%	1.0%	1.25%
Flux Content Availability	See Below	66 core (3.3%)	66 core (3.3%)
Compliant Specifications	Telcordia Issue 1 GR-78-CORE 7 IPC/J-STD-004 Flux Designator ROLO	IPC/J-STD-004 Flux Designator ROM1	IPC/J-STD-004 Flux designator ORH1

"275" No-Clean Core 1 lb. with K100 <i>LD</i>				
Part #	Alloy	Diameter	Core Size	
24-9574-7609	K100 <i>LD</i>	.015	66	
24-9574-7610	K100 <i>LD</i>	.020	66	
24-9574-7619	K100 <i>LD</i>	.025	66	
24-9574-7618	K100 <i>LD</i>	.031	66	
24-9574-7613	K100 <i>LD</i>	.050	66	
24-9574-7615	K100 <i>LD</i>	.062	66	

"48" Activated Rosin 1 lb. with K100 <i>LD</i>			
Part #	Alloy	Diameter	Core Size
24-9574-1401	K100 <i>LD</i>	.020	66
24-9574-1406	K100 <i>LD</i>	.025	66
24-9574-1402	K100 <i>LD</i>	.031	66
24-9574-1404	K100 <i>LD</i>	.050	66
24-9574-1400	K100 <i>LD</i>	.062	66

"331" Water-Soluble Core 1 lb. with K100 <i>LD</i>				
Part #	Alloy	Diameter	Core Size	
24-9574-6401	K100 <i>LD</i>	.020	66	
24-9574-6417	K100 <i>LD</i>	.025	66	
24-9574-6403	K100 <i>LD</i>	.031	66	
24-9574-6409	K100 <i>LD</i>	.050	66	
24-9574-6411	K100 <i>LD</i>	.062	66	





"275" No-Clean Core 1 lb. with SAC305				
Part #	Alloy	Diameter	Core Size	
24-7068-7608	Sn96.5Ag3.0Cu0.5	.015	58	
24-7068-7603	Sn96.5Ag3.0Cu0.5	.020	58	
24-7068-7617	Sn96.5Ag3.0Cu0.5	.025	58	
24-7068-7601	Sn96.5Ag3.0Cu0.5	.031	58	
24-7068-7606	Sn96.5Ag3.0Cu0.5	.050	58	
24-7068-7607	Sn96.5Ag3.0Cu0.5	.062	58	
24-7068-7609	Sn96.5Ag3.0Cu0.5	.015	66	

"48" Activated Rosin 1 lb. with SAC305				
Part #	Alloy	Diameter	Core Size	
24-7068-1407	Sn96.5Ag3.0Cu0.5	.015	66	
24-7068-1401	Sn96.5Ag3.0Cu0.5	.020	66	
24-7068-1406	Sn96.5Ag3.0Cu0.5	.025	66	
24-7068-1402	Sn96.5Ag3.0Cu0.5	.031	66	
24-7068-1404	Sn96.5Ag3.0Cu0.5	.050	66	
24-7068-1400	Sn96.5Ag3.0Cu0.5	.062	66	

"331" Water-Soluble Core 1 lb. with SAC305				
Part #	Alloy	Diameter	Core Size	
24-7068-6422	Sn96.5Ag3.0Cu0.5	.015	66	
24-7068-6401	Sn96.5Ag3.0Cu0.5	.020	66	
24-7068-6417	Sn96.5Ag3.0Cu0.5	.025	66	
24-7068-6403	Sn96.5Ag3.0Cu0.5	.031	66	
24-7068-6409	Sn96.5Ag3.0Cu0.5	.050	66	
24-7068-6411	Sn96.5Ag3.0Cu0.5	.062	66	



## **Solder Wire**

#### "245" No-Clean

"245" is a halide-free; rosin based no-clean core flux that provides excellent wetting combined with optimal reliability and cosmetics. "245" is compliant to Bellcore GR-78-CORE and is classified as ROLO per J-STD-004B.

"245" No-Clean Core 1 lb.			
Part #	Alloy	Diameter	Core Size
24-6337-8806	Sn63Pb37	.015	50
24-6337-8807	Sn63Pb37	.020	50
24-6337-8834	Sn63Pb37	.020	58
24-6337-8809	Sn63Pb37	.025	50
24-6337-8800	Sn63Pb37	.031	50
24-6337-8801	Sn63Pb37	.031	58
24-6337-8802	Sn63Pb37	.031	66
24-6337-8813	Sn63Pb37	.040	50
24-6337-8814	Sn63Pb37	.050	50
24-6337-8817	Sn63Pb37	.062	50

#### "331" Water Soluble

"331" is a high-activity water-soluble coreflux for soldering difficult metals. "331" is designed for optimal cleanability, along with minimal smoke and odor. The residues from "331" must be removed. "331" is classified as ORH1per J-STD-004B.

"331" Water-Soluble Core 1 lb.			
Part #	Alloy	Diameter	Core Size
24-6337-6422	Sn63Pb37	.015	66
24-6337-6401	Sn63Pb37	.020	66
24-6337-6417	Sn63Pb37	.025	66
24-6337-6403	Sn63Pb37	.031	66
24-6337-6411	Sn63Pb37	.062	66

#### "285" RMA

"285" is an RMA based core flux that provides wetting action comparable to that of typical RA fluxes. Although"285" is an RMA-based material, the residues are non-corrosive if not cleaned. "285" is categorized as ROLO per J-STD-004B.

"285" RMA Core 1 lb.				
Part #	Alloy	Diameter	Core Size	
24-6337-9703	Sn63Pb37	.015	66	
24-6337-9702	Sn63Pb37	.020	66	
24-6337-9718	Sn63Pb37	.025	66	
24-6337-9710	Sn63Pb37	.031	66	
24-6337-9713	Sn63Pb37	.031	58	







#### **Kester Solid Wire**

Kester's solid wire solder, without flux core, is manufactured to strict quality control standards. Conforming to IPC/J-STD-006B

Solid Wire 1 lb.				
Alloy	Diameter			
Sn63Pb37	.015			
Sn63Pb37	.031			
Sn63Pb37	.062			
Sn63Pb37	.125			
Sn60Pb40	.062			
Sn60Pb40	.125			
	Alloy Sn63Pb37 Sn63Pb37 Sn63Pb37 Sn63Pb37 Sn60Pb40			

Solid Wire 5 lbs.				
Part #	Diameter			
16-6337-0062	Sn63Pb37	.062		
16-6337-0125	Sn63Pb37	.125		
16-6040-0062	Sn60Pb40	.062		
16-6040-0125	Sn60Pb40	.125		

#### "275" No-Clean

"275" provides superior wetting performance leaving an extremely clear post-soldering residue. "275" is designed to be a low splattering core flux. "275" is classified as ROLO per J-STD-004B.

"275" No-Clean Core 1 lb.				
Part #	Alloy	Diameter	Core Size	
24-6337-7604	Sn63Pb37	.015	50	
24-6337-7602	Sn63Pb37	.020	50	
24-6337-7616	Sn63Pb37	.025	50	
24-6337-7600	Sn63Pb37	.031	50	
24-6337-7612	Sn63Pb37	.050	50	
24-6337-7614	Sn63Pb37	.062	50	

#### Kester "44"®

Rosin "44"<sup>®</sup> is a high activity RA core flux designed for excellent instant wetting action, even on Nickel surfaces. Although "44"<sup>®</sup> is a RA-based material, the residues are non-corrosive if not cleaned. Per J-STD-004B, "44"<sup>®</sup> is classified as ROM1 flux.

"44"® RA Core 1 lb.			
Part #	Alloy	Diameter	Core Size
24-6337-0007	Sn63Pb37	.015	66
24-6337-0010	Sn63Pb37	.020	66
24-6337-0018	Sn63Pb37	.025	66
24-6337-0027	Sn63Pb37	.031	66
24-6337-0039	Sn63Pb37	.040	66
24-6337-0053	Sn63Pb37	.050	66
24-6337-0061	Sn63Pb37	.062	66
24-6040-0010	Sn60Pb40	.020	66
24-6040-0018	Sn60Pb40	.025	66
24-6040-0027	Sn60Pb40	.031	66
24-6040-0039	Sn60Pb40	.040	66
24-6040-0053	Sn60Pb40	.050	66
24-6040-0061	Sn60Pb40	.062	66
24-6040-0066	Sn60Pb40	.093	66



# 50'S Dissolution. Dullness. Defects. Dross. Dollars.

## K100LD LEAD-FREE ALLOY Bar & Wire Solder

## Ultrapure® K100LD Lead-Free Solder Bar

K100LD is a new patent-pending low-cost lead-free solder alloy for use in wave soldering, selective soldering, and tip tinning operations. K100LD has the Lowest Copper Dissolution amongst all common solder alloys, including SN63, SAC305, and other lead-free options. Kester K100LD provides the lowest cost for wave soldering operations. It also provides solder joints with no shrinkage effects, excellent through-hole penetration and topside fillet, and provides a low dross rate.

Kester Part #	Alloy	Each Bar	Sold As
04-9574-0050	K100 <i>LD</i>	1 2/3 lbs.	25 lbs.
04-7068-0000	Sn96.5Ag3.0Cu0.5	1 2/3 lbs.	25 lbs.

Common Lead-Free Alloys			
*Alloys Melt Temperature Application			
K100 <i>LD</i>	~ <b>227°C/4</b> 41°F	Wave/Hand Soldering	
Sn96.5Ag3.0Cu0.5	217°C/423°F	SMT/Hand/Wave	
Sn96.5Ag3.5	221°C/430°F	SMT/Hand Soldering	

\* These are the most common lead-free alloys used in the industry. Kester can also produce a multitude of lead-free alloys as specified by individual requirements.



#### **Kester ULTRAPURE®**

Manufactured by a special process that controls the inclusions of oxides and metallic and non-metallic impurities, Kester Ultrapure<sup>®</sup> is the industry standard bar solder for use in high tech electronic applications where lower surface tension and hole filling ability are essential. The purity of Kester Ultrapure<sup>®</sup> meets the requirements of IPC/J-STD-006B.

Kester Part #	Alloy	Each Bar	Sold As
04-6337-0050	Sn63Pb37	1 2/3 lbs.	25 lbs.
04-6040-0050	Sn60Pb40	1 2/3 lbs.	25 lbs.

#### **Kester Ultra Low Dross**

This bar solder is manufactured using the Ultrapure® process and containing the same metal purity as Kester Ultrapure®. Kester Ultra Low Dross is formulated with a special low dross additive that dramatically decreases dross formation on the solder pot.

Kester Part #	Alloy	Each Bar	Sold As
04-6337-0030	Sn63Pb37	1 2/3 lbs.	25 lbs.



#### **Kester Flo-Bar**

Flo-Bar is an extruded 8.5 or 10 lb. bar manufactured specifically for situations where a larger size is more conveniently managed on certain automatic solder feeding systems. Flo-Bar is available in Ultrapure® and Ultra Low Dross grade solder.

Kester Part #	Alloy	Each Bar	Sold As
07-6337-0050	Ultrapure® Sn63Pb37	10 lbs.	50 lbs.
07-6337-1930	Ultra Low Dross Sn63Pb37	8.5 lbs.	42.5 lbs.
07-6337-0030	Ultra Low Dross Sn63Pb37	10 lbs.	50 lbs.



#### **Kester Solder Analysis Program**

Kester's Solder Analysis Program is a prepaid method for rapid response solder sample analysis. It allows customers to document solder pot impurities for conformance to Federal Specifications or ISO quality requirements.

**Option C:** This option includes monitoring tin, antimony, copper, gold, lead,cadmium, aluminum, zinc, iron, arsenic, bismuth, silver, and nickel.

Kester Part #	Description
53-0000-0041	Option C



#### #5744 Solder Saver®

A chloride-free, inorganic white powder formulated to remove dross, which is the oxide of solder, from still solder pots and wave soldering machines. It does not decompose to sticky residues that are harder to remove than the original dross. The product is low fuming and is stable at molten solder temperatures.

Kester Part #	Description	
56-0005-5744	5744 Solder Saver 5 lb.	
56-0025-5744	5744 Solder Saver 25 lb.	



#### **Kester Rework Fluxes**

Kester's two rework formulas are specifically formulated for PCB rework operations. Kester's No-Clean RF-741 and Water Soluble RF-771 rework fluxes are all that's needed to handle any surface mount or through-hole rework applications. Available only in 30 gram syringe packaging.

#### **Kester Flux Thinners**

Selecting the correct thinner for reducing solids or replacing evaporated solvent will result in maximum efficiency of the flux. To select at thinner, find the flux you are using from the chart below:

Thinner	Use with Soldering Flux
104	1544 Activated Rosin Flux
110	951 No-Clean Flux
120	186 Series Rosin Mildly Activated Flux
4662	2331-ZX Organic Water-Soluble Flux 2235 Organic Water-Soluble Flux 2120 Organic Water-Soluble Flux 959 No-Clean Flux 958 No-Clean Flux

Kester Part #	Description	Packaging
7025010003	RF-741 No-Clean	30g syringe
7026010003	RF-771 Water-Soluble	30g syringe

Kester Part #	Description	Packaging
63-0000-0104	104 Flux Thinner	1 gallon
65-0000-0104	104 Flux Thinner	53 gallon drum
63-0000-0110	110 Flux Thinner	1 gallon
64-0000-0110	110 Flux Thinner	5 gallon
65-0000-0110	110 Flux Thinner	53 gallon drum
63-0000-0120	120 Flux Thinner	1 gallon
64-0000-0120	120 Flux Thinner	5 gallon
65-0000-0120	120 Flux Thinner	53 gallon drum
63-0000-4662	4662 Flux Thinner	1 gallon
64-0000-4662	4662 Flux Thinner	5 gallon
65-0000-4662	4662 Flux Thinner	53 gallon drum

#### **Kester Flux Test Kits**

Control of the flux concentration in the flux becomes more critical when using a low solids flux. The accuracy problems encountered with automatic specific gravity controllers in conjunction with low-solids "no-clean" fluxes make the flux kit a better alternative for process control. Good control is necessary to assure a consistent amount of flux is applied to the circuit boards, consistent soldering results are obtained, and the least amount of flux residue remains after soldering. Kester PS-20 and PS-22 flux kits provide a simple method for process control.



Flux Test Kit	Use with Soldering Flux	
	959 No-Clean Flux	
	985M No-Clean Flux	
PS-20	958 No-Clean Flux	
1520	979 VOC-Free No-Clean Flux	
	977 VOC-Free No-Clean Flux	
56.00	951 No-Clean Flux	
PS-22	959T No-Clean Flux	

Kester Part #	Description
53-0000-0200	PS-20 Flux Test Kit
53-0000-0220	PS-22 Flux Test Kit

## Tacky Soldering Fluxes



## **Kester Tacky Soldering Fluxes**

Kester's TSFs are the industry standard for attachment of spheres to BGA and µBGA packages. The TSFs are also used in electronics assembly operations to solder flip chip components to PWB substrates. Kester's TSF portfolio includes a complete line of no clean and water-soluble products capable of being screen and stencil printed, dot dispensed, or thin film transfer processed.



#### TSF-6592LV Lead-Free No-Clean

(For Screen Printing/Stencil Printing/Pin Transfer)

TSF-6592LV is compatible with lead and lead-free solder alloys such as SnAg,SnCu, SnAgCu, SnAgBi, and can be reflowed in nitrogen or air with peak temperatures up to 270°C. The residues are clear, non-conductive, and non-corrosive.

#### TSF-6852 Lead-Free Water Soluble (For Screen or Stencil Printing)

TSF-6850 is an aggressive synthetic flux with residues that are easily and completely cleaned with water temperatures ranging from 20-65°C yielding bright, shiny joints. TSF-6852 is a drop-in solution for solder alloys that will have a liquidus up to 300°C. TSF-6852 also has a 6 month shelf life when stored between 0-25°C (refrigerated or room temperature).

Kester Part #	Description	Packaging	K
300303	TSF-6592LV No-Clean	30g syringe	
300304	TSF-6592LV No-Clean	100g jar	
300305	TSF-6592LV No-Clean	150g cartridge	

Kester Part #	Description	Packaging
300203	TSF-6852 Water-Soluble	30g syringe
300204	TSF-6852 Water-Soluble	100g jar
300206	TSF-6852 Water-Soluble	165g cartridge

#### TSF-6502 No-Clean (Lower Viscosity for Screen Printing/Thin Film Deposition)

TSF-6502 is a no-clean tacky soldering flux formula designed for BGA/CSP/PGA screen printing, sphere/pin processing or for repair and reballing/repinning. It possesses a high activity level, allowing it to solder nickel surfaces. The robust wetting action of the TSF-6502 will allow OSP treated copper, as well as heavily oxidized copper, surfaces to exhibit good soldering properties, even after 2 or 3 thermal cycles. TSF-6502 is designed for a wide range of temperature and humidity conditions.

Kester Part #	Description	Packaging
300103	TSF-6502 No-Clean	30g syringe
300104	TSF-6502 No-Clean	100g jar
300105	TSF-6502 No-Clean	150g cartridge







## Kester Solderforms®

Kester Solderforms® are stamped, extruded, compacted or formed pieces of pure soft solder alloys manufactured with strict known tolerances to customer specifications.

Solderforms® may be produced as flux cored, solid metal, and with or without a flux coating.

Fluxes available are no-clean, water soluble, RMA, and RA chemistries. External dyes are also available for identification or to aid in determining the solder melt point.













Solderform®		Minimum (mm)	Maximum (mm)	
Ribbons	Width	0.50 ± 0.13	76.20 ± 0.75	
KIDDONS	Thickness	$0.0762\pm0.03$	$3.18\pm0.13$	
Cut-Offs	Width	0.50 ± 0.13	76.20 ± 0.75	
	Thickness	$0.0762 \pm 0.03$	3.18 ± 0.13	
	Length	$0.762 \pm 0.25$	500 ± 1.25	
Washers	Outside Diameter	0.889 ± 0.05	63.5 ± 0.13	
	Inside Diameter	$0.38\pm0.05$	58.42 ± 0.13	
	Thickness	$0.0762\pm0.03$	$6.35\pm0.25$	
Discs	Outside Diameter	0.41 ± 0.05	65 ± 0.05	
	Thickness	$0.0762\pm0.03$	$6.35\pm0.25$	
Pellets	Diameter	0.254 ± 0.03	12.7 ± 0.13	
	Length	0.50 ± 0.13	152.4 ± 0.76	
Stampings	Description	Stampings use special dies that are customer specific and require a customer's engineering drawing and specification.		

Table 1 Metal Solderability Chart						
Category	If trying to solder to this metal surface:	Solder Paste and Tacky Soldering Fluxes	Liquid Fluxes and Flux-Pen® Formulas	Cored Wire		
1	Platinum, Gold, Copper, Tin, Solder, Silver	All products can solder these metal surfaces.	All products can solder these metal surfaces.	All products can solder these metal surfaces.		
2	Nickel, Cadmium, Brass, Lead, Bronze, Rhodium, Beryllium Copper, Palladium, Immersion Tin, Immersion Silver	EniviroMark™ 907, EnviroMark™ 828 Easy Profile®256 & 256HA HydroMark 531, TSF 6592LV, TSF 6800 Series	186, 1544, 2120, 2331-ZX, 2235, 2224-25, 2222, 2220-VF	44, 48, 331, OR-421		
3	Nickel-Iron, Kovar	Base metal must be plated.	2222, 2220-VF	48, 331, OR-421		
4	Zinc, Mild Steel, Chromium, Inconel, Monel, Stainless Steel	Base metal must be plated.	Call Kester's Customer Service Department	48		

EXAMPLE 1: When soldering Beryllium Copper to Tin, you could use any of the products listed in Category 2, 3, or 4 since Beryllium Copper requires more active products than Tin.

EXAMPLE 2: If you were soldering Solder coated leads to a Copper surface, you could use any of Kester's products (Category 1, 2, 3, or 4).

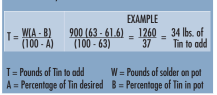
ALLOY TEMPERATURE CHART: SOLDER ALLOYS AND AVAILABLE FORMS					
ALLOY: TIN-LEAD	MELTING RANGE °F/°C	WIRE	BAR	SOLDERPASTE	PREFORMS
Sn63Pb37	361/183	Х	Х	Х	Х
Sn60Pb40	361-374/183-190	Х	Х		Х
Sn50Pb50	361-420/183-214	Х	Х		Х
Sn40Pb60	361-460/183-238	Х	Х		Х
Sn30Pb70	361-496/183-258	Х	Х		Х
No. 123	366-503/186-262	Х	Х		
Sn05Pb95	574-597/301-314		Х		Х
LEAD-FREE	MELTING RANGE °F/°C	WIRE	BAR	SOLDERPASTE	PREFORMS
Sn96.5Ag3.5	430/221	Х	Х		Х
Sn96Ag04	430-444/221-229	Х	Х		Х
Sn96Ag05	430-473/221-245	Х	Х		Х
100%Sn	450/232	Х	Х		Х
Sn95Sb05	450-464/232-240	Х	Х		Х
Sn99.3Cu0.7	440/227	Х	Х		Х
Sn96.5Ag3.0Cu0.5	422-428/217-220	Х	Х	Х	Х
K100 <i>LD</i>	440/227	Х	Х		Х
SAF-A-LLOY	428-454/219-235	Х	Х		Х
OTHER ALLOYS	MELTING RANGE °F/°C	WIRE	BAR	SOLDERPASTE	PREFORMS
Sn62Pb36Ag02	354-372/179-189	Х	Х	Х	Х
Sn10Pb88Ag02	514-570/268-299	Х	Х		Х
Sn05Pb93.5Ag1.5	565-574/296-301	Х	Х		Х

#### WEIGHTS AND MEASURES COMMON CONVERSIONS

To Change	То	Multiply By:		
Gallons (US)	Liters	3.7853		
Quarts (liquid)	Liters	0.9463		
Pounds (avdp.)	Grams	453.592		
Pounds (avdp.)	Kilograms	0.4536		
Pounds (avdp.)	Ounce (troy)	14.5833		
Ounces (avdp.)	Grams	28.3495		
Celsius = 5/9 (F-32) Fahrenheit = 9/5 (C) + 32				

#### FORMULA FOR ADDING TIN TO TIN-LEAD SOLDER POTS

Tin can be added to solder to replace tin lost by oxidation. The pot temperature should beat least 460°F. Tin bars should be added slowly and the solder should be mixed well.



Please visit www.kester.com and click on Lead-Free Solutions™ for a worksheet to balance Lead-Free alloy systems.

#### GLOBAL HEADQUARTERS

#### USA

800 West Thorndale Avenue Itasca, IL 60143-1341

Phone: (+1) 630-616-4000 Fax: (+1) 630-616-4044 Email: customerservice@kester.com

Customer Service Phone: 800-2-KESTER Fax: (+1) 630-616-4044

#### Mexico

Carretera Internacional Km. 6.5 Esquina Boulevard del Castillo Parque Industrial Nogales, Son. 84000 Mexico

For customer service call the Global Headquarters facility

#### EUROPEAN HEADQUARTERS

#### Germany

Zum Plom 5 08541 Neuensalz Germany

Phone: (+49) 3741 4233-0 Fax: (+49) 3741 4233-111 Email: customerservice@kester-eu.com

#### ASIA-PACIFIC HEADQUARTERS

#### Singapore

500 Chai Chee Lane Singapore 4690224

Phone: (+65) 6 449-1133 Fax: (+65) 6 242-9036 Email: customerservice@kester.com.sg

#### Taiwan

4th Floor, No. 128 Lane 235 Pao-Chiao Road Hsien-Tien City Taipei Hsien, Taiwan

Tel: (+886) 2-8912-1066 Fax: (+886) 2-8912-1072

Email: twsales@kester.com.tw

#### JOHORBAHRU, MALAYSIA

PLO 113, Fasa 3 Kawasan Perindustria Senai 81400 Senai, Johor, Malaysia

Tel: (+60) 7-598-4113 Fax: (+60) 7-598-3103

#### Japan

20-11 YokoKawa 2-Chome, Sumida-ku Tokyo 130, Japan

Tel: (+81) 3-3624-5351 Fax (+81) 3-3626-6253

Email: jpsales@kester.com.sg

### **Kester Vision Statement**

Smart Products. Great Service. No Boundaries.

Kester <u>will</u> be the leading global supplier of high performance interconnecting materials and related services for the electronic assembly and component assembly markets.

To achieve this we will focus on customer-driven innovation and exceptional service worldwide.

