ALPHA

TECHNICAL BULLETIN

SM953-1

ALPHA Vaculoy SAC300,305,400,405 LEAD FREE WAVE SOLDER ALLOY

DESCRIPTION

SnR6.ShqSQL0.5 and SnR5.ShqFLQ.0 S are least-free alloys suitable for use as a replacement for SnR3 alloy. The SnR7Ag3 and SnR6Ag4 variants are used to stabilise / reduce the cooper content in the wavesolder barry. This requirement will depend on process conditions. As with all Apha Metals bar solder, Alpha's proprietary Vaculoy® alloying process is used to remove certain impurities, particularly oxides.

FEATURES & BENEFITS

Features

- Yield Best in class yield, out performs all Sn/Cu based materials
- Wetting speed fast wetting, in back to back tests 0.65s compared to 1.00s, for Sn/Cu based materials.
- Dross generation Low dross generation delivered by Vaculoy alloy conditioning

Benefits

- Excellent solderability due to fast wetting speed
- Very good drainage, has lower levels of bridging compared to Sn/Cu alloys
- Delivers excellent performance across a wide range of Flux technologies

The proprietary Vaculoy process is a highly effective method for removing included oxides from solder. This is extremely important because included oxides generate excessive drossing and increase the viscosity of the solder. Solder with higher viscosity can result in increase soldering defects is e solder indiaina)

APPLICATION

Sn96 SA93 0Cu0 5 and Sn95 SA94Cu0 5 are suitable for wave soldering and surface mount applications for electronic assemblers interested in implementing a lead-free process. A solder por temperature of 255 - 2657 (141-50FF) is recommended. For suitable wave solder fluxes, please see our selector guide. Lead free Reclaim services including dedicated lead free containers are also available, please consult your local sales office.

AVAILABILITY

Vaculoy is available in 1 kg (2.2lb) Bars, feeder Ingots and autofeed wire

HEALTH & SAFETY

Please refer to MSDS for advice on proper handling and safety instructions.

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Cookson Electronics ASSEMBLY MATERIALS

Issue 2

111



TECHNICAL SPECIFICATION

Complies with all requirements of RoHS Directive (Article 4.1 of the European Directive 2002/95/EC). Alloy specification for maximum Lead (Pb) Content = 0.1%

Element	Specification %			
	SAC 305	SAC 405	SAC 300	SAC 400
Sn	Balance	Balance	Balance	Balance
Ag	3.0±0.2	4.0±0.2	3.0 ± 0.2	4.0±0.2
Cu	0.5 ± 0.1	0.5 ± 0.1	0.05 max	0.05 max
Pb	0.1 max			
Sb Zn	0.10 max			
Zn	0.001 max			
Fe	0.02 max			
As.	0.03 max	-		
Ni	0.01 max			
Bi	0.10 max			
Cd	0.001 max			
AL	0.001 max			
In	0.05 max			

All figures are %

Material Characteristics:

	Data Data		
Characteristic	SAC 305	SAC 405	
Melting Point	217-219°C (423-426°F)	217-219°C (423-426°F)	
Density	7.37 g/cm ³	7.44 g/cm ³	
TCE (Range 20-100°C) micrometers / M / °C	21.9	21.4	
Specific Heat Capacity	0.232 J/g K	0.236 J/g K	
Hardness	14.1 HV	14.9HV	

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MANAGEMENT OF COPPER LEVELS IN THE SOLDER BATH

Management of the coppe level in the wave solder bath is critical to ensure low defects in the soldering process. There is a tradency for the coppe levels of the SAC305405 matchina to increase due to the leaching effect of the solder wave on the band and components. This effect is at its most severe when using an OSP Copper finish on the PCB. A typical copper level increase is shown on the chart before.



This shows an average leaching rate of 0.01% Cu per 1000 boards. Each process is unique this is an indication only of the leaching rate (based on actual data).

It is recommended that the copper is controlled at between 0.5% and max 0.55% for SAC305/405 alloys. If the copper levels are higher than 1.0% then this will increase the liquidous temperature which in turn may mean that the solder bath temperature has to be increased to maintain the process vields.

The copper levels in the bath can be controlled by means of adding SAC280 (SMPTX/Ag3.0%Cu0%) to the wave solar, however each be the case that equilibruin can be attained by continuing with SAC280 addinates at the comp means of solar by means of addinates process is unique and we would recommend regular analysis of the solar bath so that good control of copper can be maintained. This analysis service is available from Cockson Electronics Assembly Materials, contain your load office datalia.

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RECOMMENDED ACTION LEVELS FOR WAVE SOLDER IMPURITES

Please find below a list of recommended action levels for wave solder bath impurities. For information of specific action plans to bring your solder bath back to an acceptable condition please contact your local sales office.

Aluminium*:	As Ittle as 0.005% may increase dross rate without affecting joint formation.			
Arsenic:	Above 0.03% can cause dewetting.			
Bismuth:	Levels of 1.0% are added to some wavecolder alloys to improve wetting, joint cosmetics and thermal faligue resistance. At this level care should be taken over lead contamination as there is some evidence that this may increase the chances of fillet litting. Lead at-0.1% (RoHS) should not cause any problems.			
Cadmium*:	At levels of 0.002% joint formation will be noticeably affected. At 0.005% there will be a high incidence of bridging and idicing, together with a reduction in joint strength.			
Copper:	Copper livels will increase in many cases date to pick up from board surfaces. This causes the ligidous of the bath material is increases fulfy. Generally systema are blemant to level up to 0.5% Lo. but in some cases if may be necessary to increase bath temperatures by a few degrees, or to correct the bath composition at an earlier stage.			
Gold:	At levels of 0.1% and quite often less, the solder becomes sluggish and dull joints are formed.			
Iron:	0.02% of iron can make joint formation gritty.			
Lead:	The current RoHS directive (restriction of certain hazardous substances) states a maximum of 0.1% Pb in the solder joints. The lead contamination level should be kept below this level to comply with legislation. If this level is exceeded please consult with your local Cookison Electronics contacts for advice on hew to net(f) this problem.			
Silver:	Silver is used as an alloying element in lead-free solders that enhances wetting speed and thermal fatigue resistance.			
Zinc*:	The presence of zinc can cause duling and create bridging and icicling. 0.005% can also cause lack of adhesion and grittness.			
Note:	'The effects of Al, Cd and Zn are cumulative. If more than one element is present the following lower maxima are successed: 0.0005%, 0.002% and 0.001%			

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