Effect of Isothermal Aging and Copper Substrate Roughness on the SAC305 Solder Joint Intermetallic Layer Growth of High Temperature Storage (HTS)

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ABSTRACT

This study aims to evaluate the effect of copper (Cu) substrate surface roughness on the intermetallic compound (IMC) growth and interfacial reaction of SAC305 lead-free solder joint after undergone an aging process. Aging process was conducted using high temperature storage (HTS) at temperature of 150 °C and aging times of 200, 400, 600, 800, and 1000 h. IMC morphology and growth were examined using infinite focus microscope (IFM). Then, the SAC305 solder joint IMC growth kinetic was measured based on power law relationship and diffusion coefficient formula. It was noted that the morphology of IMC for the rougher Cu substrate has scallop-shaped and uniform layer as compared to that of smoother Cu substrate for the initial exposure to the HTS. In addition, Cu substrate with R_a of 579 nm is the turning point for the creation of Cu_6Sn_5 towards more Cu_3Sn of IMC. In addition, Cu substrate with R_a of 579 nm also acts as the turning point for the IMC growth of SAC305 solder joint on Cu substrate for the solid-state diffusion to be happened during 150 °C of aging from grain boundary dominant toward volume diffusion dominant.

Keywords: High temperature storage (HTS); IMC layer growth, IMC thickness; SAC305 solder; substrate roughness

INTRODUCTION

Lead-free solder joints are widely used as the interconnection mean in the electronic industry. Substrate used as bond pad for the connection of lead-free solder joint are made of different type of metals and copper (Cu) is one of the widely utilised (Abu Bakar et al. 2016; Jalar et al. 2016; Jiang et al. 2019). The quality and the reliability of the connection of solder joints onto the different morphology of Cu substrates are evaluated by different type of tests like wettability and microstructure evaluations (Ismail et al. 2018a, 2016a; Wang et al. 2017). Wettability is widely used test to measure the adhesion of the solder joint through the contact angle measurement taken right after the application of soldering of molten solder on the substrate (Bhat et al. 2014; Ismail et al. 2016b). However, the determination of solder joint wettability only explains the adhesion and spreading of molten solder through the measurement of the physical appearance.
Microstructure examination and intermetallic compounds growth kinetic measurement at the interfaces of solder joints and Cu substrate provide more detail analysis regarding the quality and reliability of solder joints on different morphology of Cu substrates (Bhat et al. 2014; Ismail et al. 2018b, 2016a). This is because the evaluation based on microstructure and growth kinetic measurement are taken at micrometre scale and at the cross-sectional view that show the internal structure of solder joints with Cu substrate. Several studies have been conducted to evaluate the microstructure evolution and intermetallic compound (IMC) growth kinetic at the interfaces of lead-free solder with Cu substrates. Lee and Ahmad Azmin (2013) reported that SnAgCu (SAC) solder is the most popular type of lead-free solder that has been used as eco-friendly product. They noted that there was two IMC layers commonly found at the interface of SAC solder and Cu substrate which are Cu3Sn and Cu6Sn5. Both IMCs were growing with the increasing soldering reflow temperature and time. Mo et al. (2015) found that the type of substrate have a significant effect on the IMC microstructure changes. It was noted that the Cu and Cu3Sn reaction were much faster on the copper-plated substrate compared to that of copper-rolled substrate. They also observed that the increase of dwell time of reflow time has increased the thickness of IMCs. Hu et al. (2016) conducted the isothermal aging at range 150 to 180 °C for 486 h on the Sn3.0Ag0.5Cu solder joint with the Cu substrate. They noted the increment of IMC thickness during aging were following parabolic relationship with time. In addition, they reported that the formation of IMC is mostly controlled by diffusion mechanism. Li et al. (2015) reported that the thickness of Cu3Sn in in the SAC305 solder joint and Cu substrate system is much thinner compared to that of pure Sn and Cu system. This is due the inhibiting effect of Ag and Cu on the diffusion phenomenon of Sn atoms into the Cu substrate. However, there are quite limited sources that discussing the effect of the Cu surface roughness towards the growth kinetic of solder joints IMC after the soldering and aging processes. Bhat et al. (2014) carried out a study on the effect of reflow temperatures and substrate surface roughness for the interfacial reaction of SAC387 solder joint on the Cu substrate. They noted that the morphology or shape of IMCs transformed from long to short needles with the increment of Cu substrate surface roughness. They also stated that the shear strength of SAC37 solder joint on rougher Cu substrate has higher value compared to that of smoother Cu substrate. However, smoother Cu substrate is preferred due to joint failure mode predominantly occurred in solder matrix as compared that of rougher Cu substrate where the joint failure mode happened at the interfaces of SAC387 joint and Cu substrate.

Although the study about microstructure and mechanical performances of SAC305 solder joint on the Cu substrate have been conducted quite intensively, but the relationship between Cu substrate surface roughness towards the reliability and IMC growth kinetic of SAC305 solder joints are still lacking and comprehensive study is critically needed. In the current study, Cu substrates with different surface roughness were prepared through wet grinding process on different grits of silicon carbide (SiC) abrasive papers. This has created the Cu substrates with different average surface roughness (R) of 567, 505, 477, 338, 311, and 172 nm. SAC305 solder joint was hand soldered on the Cu substrates with different average surface roughness (R). Reliability test or aging was carried out the SAC305 solder joints with Cu substrate using high temperature storage (HTS). The shape or morphology changes and IMC growth were evaluated on the cross-sectional view of interface area between SAC305 solder joint and Cu substrate. IMC growth kinetic was measured based on the empirical power law relationship and diffusion coefficient formula to evaluate the SAC305 solder joints and Cu substrate interfacial reaction.

**EXPERIMENTAL WORKS**

Different surface roughness of Cu substrate with size of 25 × 15 × 2.5 mm were prepared by wet grinding the Cu substrates on the 240, 400, 600, 800, 1000, and 1200 grits of silicon carbide, SiC abrasive papers. The Cu substrates were then cleaned with ethanol and deionized (DI) water. Infinite focus microscope (IFM) made of Alicona, was used to evaluate the surface roughness of Cu substrates that have gone through the wet grinding process. The average roughness (Ra) measurement was obtained using IFM based on the following formula (Anon 2020):

$$R_a = \frac{1}{L} \int_0^L |Z(x)| dx$$

where $L$ is the evaluation length and $Z(x)$ is the profile height function. SAC305 lead-free solder wire with diameter of 1.0 mm was used as solder material for current study. Hand soldering with applied temperature of 300 °C was conducted to solder the SAC305 lead-free solder wire onto the six different sample of Cu substrates that have been grounded with six different grit of abrasive papers. This has created six different samples of SAC305 solder joints on Cu substrates.

High temperature storage (HTS) test was carried out on the six samples of SAC305 solder joints with Cu substrate using Memmert universal oven based on JESD22-A103C standard with applied temperature of 150 °C. Five HTS aging times of 200, 400, 600, 800, and 1000 h have been chosen to be applied on the six samples of
SAC305 solder joints with Cu substrate. This has produced six SAC305 solder joints with Cu substrate for each five HTS aging time.

After SAC305 solder joints with Cu substrate was tested with HTS test, the sample was prepared for microstructure examination using metallography procedure by first resin was mounted the samples. When the samples were cured, wet grinding was carried out with 600, 800, 1200, and 2000 grits of abrasive papers. Then, the samples were polished with 1 and 0.25 µm diamond suspensions on silk cloth. SAC305 solder joints with Cu substrate was immersed into an etchant solution of 5% hydrochloric acid (HCL) and 95% methanol for 10 s, then the sample was rinsed with deionized (DI) water to show the microstructure. Microstructure examination of cross sectioned of SAC305 solder joints with Cu substrate was performed using IFM. The measurement of intermetallic compounds (IMC) thickness was taken by gathering 100 vertical thickness readings using IFM.

RESULTS AND DISCUSSION

Figure 1 shows the surface morphology of Cu substrate grounded by SiC abrasive papers with grits of 240, 400, 600, 800, 1000, and 1200. Figure 2 illustrates the depth versus path length profiles of Cu substrate grounded by SiC abrasive grits of 240, 400, 600, 800, 1000, and 1200. As shown in Figure 1(a), the surface shows rougher and the depth versus path length profiles curve was less shallow as in Figure 2(a) when the increasing the number of SiC abrasive paper grits. When the increasing number of SiC abrasive paper grits as shown in Figure 1(d), the surface morphology shows smoother and the depth versus path length profiles curve becomes shallower which confirms that the surface roughness is reduced. While in Figure 3 exhibits variation of Cu substrate, \( R_a \) towards SiC abrasive paper grits. In Figure 3, it is shown that the trend of \( R_a \) reduction is not quite in the linear behaviour where the SiC abrasive paper with grit 240 produces the highest \( R_a \) of 567 nm and reduces gradually for grits 400 and 600 with \( R_a \) of 505 and 477 nm, respectively. For SiC abrasive paper with grit of 800, the \( R_a \) value is reduced quite abruptly with value of 338 nm before gradually decreases to 311 nm for grit of 1000. Then, the \( R_a \) is reduced quite significantly again with value of 172 nm for 1200 grit. This indicates that the \( R_a \) value is not changed in the linear relationship as compared to that of the increment of grit values of SiC abrasive papers that have applied where the value is increased with similar difference of grit of 200 except for the grit 240. From Figure 3, it can be identified that the changes of \( R_a \) of Cu substrate after grounded by six difference grits of SiC abrasive paper have three segments. First segment is for the Cu substrate with \( R_a \) of 567, 505 and 477 nm where the decrements trend is in gradual manner, followed by second segment that start with abrupt decrement towards \( R_a \) of 338 nm and then gradual decrement with \( R_a \) of 311 nm. Third segment is represented with abrupt reduction towards 172 nm of \( R_a \). Thus, the application of SiC abrasive papers with grits of 240, 400, 600, 800, 1000, and 1200 produce Cu substrates with \( R_a \) that can divided into three segments that is represented by the reduction manner in either gradually or abruptly changes.

![FIGURE 1. Surface morphology of Cu substrate grounded by SiC abrasive papers with grits of (a) 240, (b) 400, (c) 600, (d) 800, (e) 1000, and (f) 1200](image-url)
Figure 4 shows the micrograph of the cross sectioned at the area of IMC of SAC305 solder joints aged with 150 °C and aging time of 1000 h. Figure 5 indicates the variation of IMC average thickness towards aging time. In Figure 4, it is noted that there are two differences IMC created next to the interface between SAC305 solder joint and Cu substrate namely Cu$_6$Sn$_5$ and Cu$_3$Sn which are assigned with dotted red and black lines, respectively.
Several studies have identified the whitish and greyish layers that created at the interface of SAC305 solder joints with the Cu substrate were Cu$_6$Sn$_5$ and Cu$_3$Sn, respectively (Lee & Kim 2014; Xiao et al. 2013). Bhat et al. (2014) reported that the IMC created after reflow soldering for the case of SAC305 solder joints on the Cu substrate have a shape of needle especially for the Cu$_6$Sn$_5$ and the shape of IMC transformed from long to short needles or scallop-shaped with the increment of Cu substrate surface roughness. This is attributed to the penetration of molten solder atom occurred in higher degree on the rough surface as compared to that of smooth surface. Satyanarayan and Prabhu (2013) also noted that higher level of asperities possessed by rough surface increase the capillary action for solidification of molten solder on the rough Cu substrate surface. Therefore, for the as soldered or initial exposure to the HTS, the IMC of SAC305 solder joints on Cu substrate with rougher surface have scallop-shaped and uniform IMC, particularly Cu$_6$Sn$_5$ as compared to that of the smoother Cu substrate surface where it has quite non-uniform IMC as shown in Figure 4.

![Figure 4](image)

**FIGURE 4.** Micrographs of the cross sectioned at the area of IMC of SAC305 solder joints aged with 1000 h and Cu substrate surface roughness of a) 806, b) 600, c) 579, d) 557, e) 490, and f) 340 nm

Figure 5 shows the variation of IMC average thickness towards aging time. As mentioned earlier, the measurement of IMC average thickness was taken from 100 readings of vertical thickness. In Figure 5, it is noted that the IMC average thickness has inversely proportionate relation with the Cu substrate $R_a$ and directly proportionate relation with the aging time. In addition, it is shown that the trend of Figure 5 cannot be divided into three segments of abrupt, gradual and higher slope decrements of Cu substrate $R_a$ as indicated in Figure 3. Furthermore, Cu substrate with smoothest $R_a$ of 340 nm have the highest and abruptly increment of average thickness especially for the cases of 200, 600, and 800 h of aging time. Therefore, the increment of IMC average
thickness is not in linear manner with decreasing Cu
substrate $R_a$ and increasing aging time which also cannot
be divided into three segments as noted in the variation of
Cu substrate $R_a$ towards SiC abrasive grits.

In order to evaluate the IMC growth rate behaviour
and mechanism, time exponent, $n$ is obtained based on
the following empirical power-law relationship (Wang et
al. 2018):

$$x - x_0 = kt^n$$

where $x$ is the total thickness of the reaction layer at time $t$; $x_0$ is the initial thickness; $k$ is the growth rate constant;
and $n$ is the time exponent. To obtain the time exponent, $n$
linear regression analysis on the logarithmic expression
of empirical power-law relationship is carried as follows:

$$\log(x - x_0) = \log k + n \log t$$

Then, the graph of $\log(x - x_0)$ vs $\log t$ is plotted
as illustrated in Figure 6 where the $R^2$ and the slope of
the graph are obtained. Figures 7 and 8 exhibit the
variation of $R^2$ towards Cu substrate $R_a$ and variation of
time exponent, $n$ towards Cu substrate $R_a$, respectively. In
Figure 7, it is noted that $R^2$ has values ranging from 0.79
until 0.99 which mean the growth of SAC305 solder joints
IMC obey the parabolic law. From Figure 7, it is shown
that time exponent, $n$ values vary across different Cu
substrate $R_a$ values with most of it has $n$ value of more than
0.5 that represents the diffusion-controlled IMC growth
mechanism except for the Cu substrate with $R_a$ of 477
nm where the $n$ is equals with 0.46 which represents the
chemical reaction-controlled IMC growth mechanism. This
means that SAC305 solder joint on Cu substrate with $R_a$
of 477 nm has the lowest diffusivity rate compared to the rest
of Cu substrates. As mentioned earlier, the measurement
of IMC growth for the current study includes both Cu$_3$Sn
and Cu$_6$Sn$_5$ IMCs. Therefore, both changes in term of
IMC growth are attributed by both IMCs. The $n$ values are
decreased for the roughest Cu substrate with $R_a$ of 567 until
477 nm. As mentioned earlier, the rougher Cu substrates
have scallop shapes of IMCs particularly Cu$_3$Sn, with the
existence of grooves or asperities between each grain of
IMC. The existence of grooves between the Cu$_3$Sn, grains
is known to provide the channels for diffusion between Cu
atom from Cu substrate into Sn atom in SAC305 solder
to be happened. As the Cu substrate become smoother
particularly at $R_a$ of 477 nm, the creation of Cu$_3$Sn,
becoming more into planar shape that has lesser groves
or channels that hinder the diffusion of Cu atom from Cu
substrate directly into Sn atom of SAC305 solder. That is
why the $n$ for Cu substrate with $R_a$ of 477 nm has lowest
value of 0.456 that represent lower diffusivity process
of chemical reaction mechanism (Mo et al. 2015). From
Figure 8, it is noted that the $n$ is starts to increase with the
smoother Cu substrate with $R_a$ of 338 and 311 nm. This
increase of diffusivity might be due to the increase of solid-
state diffusion between Cu atom from Cu substrate with $R_a$ of
338 and 311 nm. This increase of diffusivity might be due to the increase of solid-
state diffusion between Cu atom from SAC305 solder with
Sn atom from Cu$_6$Sn$_5$, which eventually crates the Cu$_3$Sn
that located in between Cu$_6$Sn$_5$ and Cu substrate. According
to Liu et al. (2018), the increase growth rate of Cu$_3$Sn is attributed by the shape of Cu$_6$Sn$_5$, where the reduction of the channels with planar shape of Cu$_6$Sn$_5$ has increased the possibility of Cu atom from Cu substrate to diffuse into Cu$_6$Sn$_5$ IMC and create Cu$_3$Sn by the reaction of Cu$_6$Sn$_5$ + 9Cu → 5Cu$_3$Sn. In addition, Tang et al. (2018) reported that the creation of Cu$_3$Sn is becoming more apparent for the lead-free solder that have gone through solid-state aging process. Hence, the Cu substrate with $R_a$ of 477 nm is the turning point for the creation of Cu$_6$Sn$_5$ towards more Cu$_3$Sn due to the closing of the channel of planar shape Cu$_6$Sn$_5$ that increase the possibility of Cu atom from Cu substrate to diffuse into Cu$_6$Sn$_5$ IMC and create Cu$_3$Sn.

FIGURE 6. Plot of log($x-x_0$) versus log $t$ to determine the $R^2$ and time exponent, $n$ with different Cu substrates $R_a$ of 806, 600, 579, 557, 490, and 340 nm.

FIGURE 7. Variation of $R^2$ towards Cu substrate $R_a$.

FIGURE 8. Variation of time exponent, towards Cu substrate $R_a$. 
In order to further analyse the solid-state diffusion behaviour that happened during HTS or aging of SAC305 solder joints with different roughness of Cu substrates, the diffusion coefficient is measured by plotting the IMC thickness versus squared of hour as shown in Figure 9. The plotting of Figure 9 is based on the following layer-growth coefficient or diffusion coefficient formula (Wu et al. 1993; Yu et al. 2005):

\[ d = d_0 + \sqrt{Kt} \]  

where \( d_0 \) is the initial thickness of IMC layer, \( K \) is the layer-growth coefficient that is related to the diffusion coefficient of atomic elements of IMCs and \( t \) is time. In Figure 10, it is observed that the diffusion coefficient is decreased gradually for the Cu substrates with \( R_a \) of 567, 505, and 477 nm which has the similar reduction trend of \( n \) towards Cu substrate \( R_a \) as shown in Figure 8. However, the reduction trend of Figure 10 is quite gradual and has least changes as compared to that of Figure 8. According to Li et al. (2015) the diffusion coefficient of Cu in Sn during aging with 150 °C was \( 2.05 \times 10^{-11} \) m\(^2\)/s and this value is not that far with current diffusion coefficient with range of \( 9.726 \times 10^{-10} \) until \( 2.562 \times 10^{-9} \) m\(^2\)/s. Like that of Figure 8, the diffusion coefficient of Cu substrate with \( R_a \) of 477 nm is the turning point for the diffusion coefficient to increase quite significantly with the decrease of Cu substrate \( R_a \) of 338, 311, and 172 nm. This might be because the grain boundary diffusion is the dominant factor for the IMC growth in the rougher surface of Cu substrates with \( R_a \) of 567, 505, and 477 nm. Whereas, in the smoother surface of Cu substrates with \( R_a \) of 338, 311, and 172 nm, the volume diffusion might be the predominant for the IMC growth (Rabiatul Adawiyah & Saliza Azlina 2018). Thus, Cu substrate with \( R_a \) of 477 nm also acts as a turning point for the IMC growth of SAC305 solder joint on Cu substrate for the solid-state diffusion to be happened during 150 °C of aging from grain boundary dominant toward volume diffusion dominant.

![FIGURE 9. Plot of IMC thickness versus time squared to determine the slope or diffusion coefficient with different Cu substrates \( R_a \) of 567, 505, 477, 338, 311, and 172 nm](image)

![FIGURE 10. Variation of diffusion coefficient versus Cu substrate \( R_a \)](image)
Several studies have identified that the crystallography planes play a role in determining the IMC growth direction. Single crystal and polycrystalline Cu substrate have shown significant effect on the IMC nucleation and growth (Yang et al. 2017; Zhu et al. 2019). For the current analysis, polycrystalline Cu have been used as the substrate. This means, the IMC nucleation and growth are in the random locations and directions, respectively. However, the main finding of Cu substrate with $R_a$ of 477 nm is that it acts as a turning point for the IMC creation from Cu$_5$Sn towards Cu$_6$Sn and abrupt changes of diffusion coefficient of SAC305 solder joint signifies that Cu substrate surface roughness can be used as an IMC growth control mechanism. This is because the combined effects of different IMC nucleation locations and crystallographic directional growth occurred in polycrystalline Cu substrate can be controlled at certain value of surface roughness as has been shown in the current study. Therefore, the procedure introduces in the current study is the important steps for those who want to determine the suitable Cu substrate surface roughness to control the IMC growth of SAC305 solder joints.

CONCLUSION

The evaluation of the interfacial reaction is crucially needed to provide a more comprehensive analysis regarding the effect of Cu substrate surface roughness on the quality and reliability of SAC305 solder joint. It is noted that, the application of SiC abrasive papers with grits of 240, 400, 600, 800, 1000, and 1200 produce Cu substrates with $R_a$ that can divided into three segments that are represented by the reduction manners in either gradually or abruptly changes. The use of variation of SiC abrasive paper grit is to indicate the surface roughness of SAC305 with Cu substrate. The higher number of SiC abrasive paper grit reduces the surface roughness value obtained by SAC305 with Cu substrate. For the as soldered or initial exposure to the HTS, the IMC of SAC305 solder joints on Cu substrate with the rougher surface have scallop-shaped and uniform IMC, particularly Cu$_5$Sn, as compared to that of the smoother Cu substrate surface where it has quite non-uniform IMC. The increment of IMC average thickness is not in linear manner with decreasing Cu substrate $R_a$ and increasing aging time which also cannot be divided into three segments as noted in the variation of Cu substrate $R_a$ towards SiC abrasive grits. Cu substrate with $R_a$ of 477 nm is the turning point for the creation of Cu$_6$Sn towards more Cu$_5$Sn due to the closing of the channel of planar shape Cu$_5$Sn that increase the possibility of Cu atom from Cu substrate to diffuse into Cu$_6$Sn IMC and create Cu$_5$Sn. In addition, Cu substrate with $R_a$ of 477 nm also acts as the turning point for the IMC growth of SAC305 solder joint on Cu substrate for the solid-state diffusion to be happened during 150°C of aging from grain boundary dominant toward volume diffusion dominant. Thus, the procedure introduces in the current study is the important early step for those who want to obtain the suitable Cu substrate surface roughness to control the IMC growth of SAC305 solder joints.

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