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Chapter 2

Rheological Characterisation of Diglycidylether of Bisphenol-A (DGEBA) and Polyurethane (PU) Based Isotropic Conductive Adhesives

R. Durairaj, Lam Wai Man, Kau Chee Leong, Liew Jian Ping, N. N. Ekere and Lim Seow Pheng

Additional information is available at the end of the chapter

http://dx.doi.org/10.5772/53637

1. Introduction

The electronics industry has been striving to find a suitable replacement for lead-based, Sn-Pb solder paste after introduction of legislation to ban the use of lead in electronic products. Due to the toxicity of lead in electronic products, legislation has been proposed to reduce the use of and even ban lead from electronics. Lead-free solders (Pb-free solders) and isotropic conductive adhesives (ICAs) have been considered as the most promising alternatives of lead-based solder [1-2]. ICAs offer numerous advantages over conventional solder, such as environmental friendliness, low temperature processing conditions, fewer processing steps, low stress on the substrates, and fine pitch interconnect capability. Therefore, ICAs have been used in liquid crystal display (LCD), UHF RFID tag antennas, smart card applications, flip-chip assembly and ball grid array (BGA) applications as a replacement to solder [3].

The ICAs materials consist of two components; a polymer matrix and electrically conductive fillers. Traditionally bisphenol-A based epoxies has been used widely in the electronic packing industry due to their excellent reliability, good thermal stability and high Young’s modulus [4]. As the current trend for miniaturisation is set to continue towards flexible electronic components with the aim of integrating into sensors or biocompatible electronic components, bisphenol-A is not suitable for this application due to high Young’s modulus, hardness and brittleness. Polyurethane (PU) is seen as promising replacement for bisphenol-A based isotropic conductive adhesives due to well-known mechanical properties and can exhibit greater flexibility [4].
Rheological characterisation of pastes materials is the key to understanding the fundamental nature of the ICA suspensions; for example the effect of particle size distributions of silver flakes or powders on the flow and deformation behavior of the pastes. Paste materials are dense suspensions, which exhibit complex flow behavior under the influence of stress. The formulation of new materials such as Polyurethane (PU) based ICAs will require an extensive understanding of the rheological behavior, which is significant for the assembly of flexible electronic devices. A number of studies have reported the rheological behavior of the Diglycidelether of bisphenol-A (DGEBA) based isotropic conductive adhesives with silver flakes as the conventional filler materials [5-7]. But the rheological studies on PU based conductive adhesives are limited. The aim of this study is to investigate the rheological behaviour of concentrated PU and DGEBA based isotropic conductive adhesives. The rheological responses under oscillatory shear stress were examined as a function linear visco-elastic region (LVER), volume fraction and particles size (silver flakes, silver powder and mixture of silver flakes and silver powder).

2. Introduction to Electrical Conductive Adhesives (ECAs)

Electrical conductive adhesives (ECAs) are gaining great interest as potential solder replacements in microelectronics assemblies. Basically, there are two types of ECAs, isotropic conductive adhesive (ICA) and anisotropic conductive adhesive (ACA) (Gilleo, 1995). Although the concepts of these materials are different, both materials are composite materials consisting of a polymer matrix containing conductive fillers. Typically, ICAs contain conductive filler concentrations between 60 and 80 wt.%, and the adhesives are conductive in all directions. ICAs are primarily utilized in hybrid applications and surface mount technology [8]. In ACAs, the volume fractions of conductive fillers are normally between 5 and 10 wt.% and the electrical conduction is generally built only in the pressurization direction during curing. ACA technology is very suitable for fine pitch technology and is principally used for flat panel display applications, flip chips and fine pitch surface mount devices [9]. Compared to conventional solder interconnection technology, conductive adhesives are believed to have the following advantages [10]:

a. More environmental friendly than lead-based solder;

b. Lower processing temperature requirements;

c. Finer pitch capability (ACAs);

d. Higher flexibility and greater fatigue resistance than solder;

e. Simpler processing (no need to use of flux);

f. Non-solderable (inexpensive) substrates can be used (e.g., glass).

Despite the advantages of ECA technology, the replacement of solder by this technology has not been widely adopted by the electronics industry. Lower electrical conductivity than solder [11], poor impact resistance and long-term electrical and mechanical stability [12] are
several critical concerns that have limited wider applications of electrically conductive adhesive technology. Numerous studies are being conducted to develop a better understanding of the mechanisms underlying these problems and to improve the performance of conductive adhesives for electronic applications.

In general, there are two conductive pathways for isotropic conductive adhesives. One is genuine conduction, caused by particle-to-particle contact within the polymer matrix. The other is percolation, which involves electron transport brought about by quantum-mechanical electron tunneling between particles close enough to allow dielectric breakdown of the matrix. Researchers have suggested that percolation is the dominant conduction phenomenon in the early stages of conduction, as the applied current polarizes the conductive adhesive system causing the electrical resistance to drop by charge effects [13]. As currents, especially high currents continue to be applied, polarized particles migrate and further combine, and conduction by particle-to-particle contact overwhelms percolation and becomes the dominant conduction phenomenon.

Although electrically conductive adhesives have potential usage and various advantages over solder for surface mount technology (SMT) and microelectronics applications, issues and problems still remain to be solved in order to successfully implement ICAs for solder replacement in electronics assemblies. SMT requires short process times, high yield, high component availability, reliable joints for different components, visual inspection of joints, and capability of repair. ECAs will not be a drop-in replacement for solder in the existing surface mount production lines. First, it will not be cost effective to do so. Special component lead plating and board conduction pad metallizations need to be optimized for conductive adhesives. Standard materials, components and assembly equipment for specific applications need to be developed combining the material vendors’ research organizations’ and application companies’ efforts together. Mechanical bonding strength and electrical conductivity cannot be compromised for the new material development. Fine pitch and thinner lead trends have improved both the pick and placement machine accuracy and the stencil printing process (the laser etched or electroplated stencils and precise stencil printing machine). ICAs have more rigid process requirements for positioning due to their non-selective wetting and lack of self-alignment. Currently major concerns for using ICAs for SMT are the limited availability of components and substrates designed for adhesives, and the lack of methods to predict life-time reliabilities and their relationship to the accelerated life time tests performed as solder joints. Different electrical and mechanical failure mechanisms require one to monitor these properties separately during life-time tests. There are difficulties to inspect the adhesive joints and judge the quality of the joints from visual and x-ray inspection methods, which work for solder joints perfectly. Repairability and reworkability of adhesive joints need to be investigated and improved.

3. Introduction to oscillatory shear testing

Viscoelasticity is the property of materials that exhibit both viscous and elastic characteristics when undergoing deformation. Viscous materials, like honey, resist shear flow and
strain linearly with time when a stress is applied. Elastic materials strain instantaneously when stretched and just as quickly return to their original state once the stress is removed. Viscoelastic materials have elements of both of these properties and, as such, exhibit time dependent strain. Whereas elasticity is usually the result of bond stretching along crystallographic planes in an ordered solid, viscoelasticity is the result of the diffusion of atoms or molecules inside of an amorphous material [14].

Before making detailed dynamic measurements to probe the sample’s microstructure, the linear visco-elastic region (LVER) must first be defined. This is determined by performing an amplitude sweep test. The LVER can also be used to determine the stability of a suspension. The length of the LVER of the elastic modulus ($G'$) can be used as a measurement of the stability of a sample’s structure, since structural properties are best related to elasticity. A sample that has a long LVER is indicative of a well-dispersed and stable system [15]. Therefore, the oscillatory stress sweep is typically used to characterize the visco-elastic effect of emulsions, dispersions, gels, pastes and slurries [16]. A frequency sweep is a particularly useful test as it enables the viscoelastic properties of a sample to be determined as a function of timescale. Within LVER, several segments might have the different visco-elastic properties, therefore, frequency sweep test is performed to study the visco-elastic properties against time [17]. Several parameters can be obtained, such as the Storage Modulus ($G'$) and the Loss Modulus ($G''$).

The oscillatory stress sweep is typically used to characterise the visco-elastic effect of emulsions, dispersions, gels, pastes and slurries. Furthermore oscillatory experiments can be designed to measure the linear or the non-linear visco-elastic properties of dense suspensions such as solder pastes. A sinusoidal stress as a function of the angular velocity ($\omega$) and the stress amplitude ($\sigma_o$) is applied on the samples. The applied stress and the resultant strain are expressed as:

$$\sigma = \sigma_o \sin(\omega t)$$  \hspace{1cm} (1)

$$\gamma = \gamma_o \sin(\omega t + \delta)$$  \hspace{1cm} (2)

where $\delta$ is the phase shift, $\omega=2\pi f$ where $f$ is the frequency, and $t$ is the time. The ratio of the applied shear stress to the maximum strain is called the “complex modulus” ($G^*$) and is a measure of a material’s resistance to deformation:

$$G^* = \frac{\tau_o}{\gamma_0}$$  \hspace{1cm} (3)

The complex modulus can be divided into elastic and viscous portion representing the magnitude of the strain in-phase and out-of-phase with the applied stress, respectively. The elastic component is called the “storage modulus” and defined as:
The viscous component or “loss modulus” is defined as:

\[
G'' = \left( \frac{\tau_0}{\gamma_0} \right) \sin(\delta) = G^* \sin(\delta) \tag{5}
\]

The complex modulus and phase angle can be expressed as functions of the storage and loss modulus:

\[
G^* = G' + iG'' \tag{6}
\]

In this study the rheological parameters; storage modulus (\(G'\)) and loss modulus (\(G''\)) is correlated to the solid and liquid characteristic of the DGEBA and PU based isotropic conductive adhesives.

4. Experimental

4.1. Equipment

The rheological curve test measurements were carried out with the Physica MCR 301 controlled stress rheometer. Prior to loading the sample onto the rheometer, the conductive paste was stirred for about 1-2 min to ensure that the paste structure is consistent with the particles being re-distributed into the paste. A sample was loaded on the Peltier plate and the parallel plate was then lowered to the gap of 0.5 mm. The excess paste at the plate edges was carefully trimmed using a plastic spatula. Then the sample was allowed to rest for about 1 min in order to reach the equilibrium state before starting the test. All tests were conducted at 25˚C with the temperature controlled by the Peltier-Plate system. Each test was repeated for three times for stabilisation (with fresh samples used for each test).

4.2. Formulation of ICA pastes

In this study, viscosities of formulated isotropic conductive adhesives (ICAs) at different volume fraction of filler with different particles size are investigated. Table 1 show the chemicals used in the formulation of ICAs, which was purchased from Sigma-Aldrich. The epoxy and silver powder/flakes were mixed according to the ratios shown in Table 2. The ICAs materials were formulated into volume fraction (\(\phi\)) of 0.2, 0.4, 0.6 and 0.8. Usually, the filler contents are determined by weight percentage. For example, for the formulation volume fraction of 0.2, 20% of metal filler (silver powder) is mixed with 80% Diglycidylether of bisphenol-A. The summa-
ry of all the systems investigated in this study is presented in Table 3. The silver flakes/powder size were measured under scanning electronic microscope (SEM) and found that the flake/particle size is approximately 10 μm and 250 μm, as shown in Fig. 1 and Fig. 2. An X-ray diffraction test was carried out on the silver flakes and powder; the phases in Fig. 3 show the existence of Ag only, which confirms that the material is pure silver.

<table>
<thead>
<tr>
<th>Chemical Functions</th>
<th>Chemicals</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resin</td>
<td>DGEBA</td>
<td>Sigma Aldrich</td>
</tr>
<tr>
<td></td>
<td>Polyurethane (PU)</td>
<td></td>
</tr>
<tr>
<td>Curing agents</td>
<td>Ethylene diamine</td>
<td>Merck &amp; Co.</td>
</tr>
<tr>
<td>Fillers</td>
<td>Silver flakes and silver powder</td>
<td>Sigma Aldrich</td>
</tr>
</tbody>
</table>

Table 1. Chemicals used in the preparation of isotropic conductive adhesives (ICAs)

<table>
<thead>
<tr>
<th>Filler size (μm)</th>
<th>Volume fraction of filler</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.2</td>
</tr>
<tr>
<td>250</td>
<td>0.4</td>
</tr>
<tr>
<td></td>
<td>0.6</td>
</tr>
<tr>
<td></td>
<td>0.8</td>
</tr>
</tbody>
</table>

Table 2. Size and volume fraction of fillers investigated

<table>
<thead>
<tr>
<th>System</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>S1</td>
<td>0.8-silver flakes/0.2-DGEBA</td>
</tr>
<tr>
<td>S2</td>
<td>0.6-silver flakes/0.4-DGEBA</td>
</tr>
<tr>
<td>S3</td>
<td>0.4-silver flakes/0.6-DGEBA</td>
</tr>
<tr>
<td>S4</td>
<td>0.2-silver flakes/0.8-DGEBA</td>
</tr>
<tr>
<td>S5</td>
<td>0.8-silver powder/0.2-DGEBA</td>
</tr>
<tr>
<td>S6</td>
<td>0.6-silver powder/0.4-DGEBA</td>
</tr>
<tr>
<td>S7</td>
<td>0.4-silver powder/0.6-DGEBA</td>
</tr>
<tr>
<td>S8</td>
<td>0.2-silver powder/0.8-DGEBA</td>
</tr>
<tr>
<td>S9</td>
<td>0.8-silver flakes+powder/0.2-DGEBA</td>
</tr>
<tr>
<td>S10</td>
<td>0.6-silver flakes+powder/0.4-DGEBA</td>
</tr>
<tr>
<td>S11</td>
<td>0.4-silver flakes+powder/0.6-DGEBA</td>
</tr>
<tr>
<td>S12</td>
<td>0.2-silver flakes+powder/0.8-DGEBA</td>
</tr>
</tbody>
</table>
### Table 3. Summary of the systems investigated in this study

<table>
<thead>
<tr>
<th>System</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>S13</td>
<td>0.8-silver flakes/0.2-PU</td>
</tr>
<tr>
<td>S14</td>
<td>0.6-silver flakes/0.4-PU</td>
</tr>
<tr>
<td>S15</td>
<td>0.4-silver flakes/0.6-PU</td>
</tr>
<tr>
<td>S16</td>
<td>0.2-silver flakes/0.8-PU</td>
</tr>
<tr>
<td>S17</td>
<td>0.8-silver powder/0.2-PU</td>
</tr>
<tr>
<td>S18</td>
<td>0.6-silver powder/0.4-PU</td>
</tr>
<tr>
<td>S19</td>
<td>0.4-silver powder/0.6-PU</td>
</tr>
<tr>
<td>S20</td>
<td>0.2-silver powder/0.8-PU</td>
</tr>
<tr>
<td>S21</td>
<td>0.8-silver flakes+powder/0.2-PU</td>
</tr>
<tr>
<td>S22</td>
<td>0.6-silver flakes+powder/0.4-PU</td>
</tr>
<tr>
<td>S23</td>
<td>0.4-silver flakes+powder/0.6-PU</td>
</tr>
</tbody>
</table>

### Figure 1. Scanning Electron Microscope (SEM) microstructure of silver flakes
Figure 2. Scanning Electron Microscope (SEM) microstructure of silver flakes

Figure 3. X-ray diffraction pattern for silver (Ag)
4.3. Oscillatory stress sweep test

In the oscillatory stress sweep experiment, initially a large stress sweep range of 0.0001-1000 Pa is applied to all the pastes samples. The oscillatory stress results showed that there are inconsistency in the measured parameters; storage modulus ($G'$) and loss modulus ($G''$) at low shear stress. At higher volume fractions, the rheometer had difficulty in taking consistent measurement at shear stresses of 0.001 Pa as opposed to lower volume fractions. This is the reason why some of the rheological data is presented at different shear stresses. This indicates the development of inherent structural strength as a result of the transition the paste undergoes from Newtonian to Non-newtonian, due to the addition of filler materials.

The linear visco-elastic region is defined as the maximum deformation can be applied to the sample without destroying its structure. It should be noted here that the linear data is not particularly relevant for real application processing but can be useful in looking for particle-particle interactions [18]. The length of the LVE region of the elastic modulus ($G'$) with respect to the applied shear stress can be used as a measurement of the stability of a sample's structure, since structural properties are best related to elasticity prior to structural breakdown. In the LVE region, the particles stay in close contact with each other and recover elastically to any applied stress or strain. As a result, the sample acts as a solid and the structure remains intact.

5. Results and discussion

5.1. DGEBA based isotropic conductive adhesives

For the DGEBA epoxy formulation with silver flakes at $\phi = 0.2$, the loss modulus ($G''$) was greater than the storage modulus ($G'$), as shown in Fig. 4. The $G'$ showed a LVE region up to 0.5 Pa after which the $G'$ values dropped showing a structural breakdown in the paste. The loss modulus, $G''$ value is constant with increasing shear stress as it gives the response which is exactly out of phase with the imposed perturbation, and this is related to the viscosity of the material.

A similar trend was observed at $\phi =0.4$, but with a higher LVE region up to 1 Pa followed by structural breakdown, shown in Fig. 4. At $\phi = 0.6$ and $\phi = 0.8$, the measured storage modulus ($G'$) is greater than loss modulus ($G''$) with increasing shear stress. In addition, as the volume fraction is increased from $\phi = 0.2$ to 0.8, the measured LVE region increases from 0.5 Pa, 1 Pa, 10 Pa and 100 Pa, respectively prior to structural breakdown. The shift of LVE region to higher stress range could be due to the strong interaction between different layers of flakes within the system.

Fig. 5 represents the DGEBA epoxy formulated with silver powder with a particle size of 250 μm. At $\phi = 0.2$ and $\phi = 0.4$, the $G''$ was greater than $G'$, which indicates the liquid-like behaviour of the paste is predominant, as shown in Fig. 5. For the volume fraction of $\phi = 0.6$ and $\phi = 0.8$, the storage modulus ($G'$) was greater than loss modulus ($G''$). At lower volume fraction $\phi = 0.2$ and $\phi = 0.4$, the addition of silver particles did not affect the
Newtonian continuous phase of the epoxy resin. Hence the paste did not show any structural breakdown as observed for silver flakes. The measured LVE region for $\phi = 0.6$ and $\phi = 0.8$ was up to 0.8 Pa and 1 Pa, which is lower when compared to the DGEBA formulated silver flakes. Beyond the LVE region, the flocculation of silver powder in the DGEBA system is easily broken down over narrow range of shear stress as illustrated by Fig. 5. The results show that a larger particle size has lower contact surface area and has poor dispersion ability.

A bimodal distribution was formulated with a mixture of silver flakes and silver powder, as shown in Fig. 6. As with previous systems, at $\phi = 0.2$ and 0.4, the $G''$ is greater than $G'$ due to lower concentration of the silver flakes and powder in the systems. However, at $\phi = 0.2$ and 0.4, $G'$ value increases with the applied shear stress and gradually begins to drops after 0.2 Pa. At $\phi = 0.6$ and $\phi = 0.8$, the LVE region has increased up to 10 Pa and 50 Pa. These values are higher than DGEBA/silver powder system but lower than DEGBA/silver flakes systems. Previous study by Walberger and McHugh [19] concluded that there will be always an increase in $G'$ and $G''$ due to the addition of filler but where the increase in both functions with addition of filler is not the same, the effect on $G'$ is considerably greater within the linear visco-elastic region. Beyond the LVE region, the paste sample showed a gradual structural breakdown as opposed to silver flakes and powder systems. The results seem to indicate that the flake in the system restricts the movement of the particles, which delays the structural breakdown.

![Figure 4. Silver flakes with DGEBA epoxy resin](image-url)
Figure 5. Silver powder and DGEBA epoxy resin

Figure 6. Silver flakes and powder with DGEBA epoxy resin
5.2. PU based isotropic conductive adhesives

The PU systems with silver flakes as the filler material showed that the constant $G''$ at $\phi = 0.2$ and $0.4$, while the $G'$ decreased after 0.01 Pa, as shown in Fig. 7. The LVE region of the PU at $\phi = 0.2$ and $0.4$ was approximately 0.01 Pa meanwhile $\phi = 0.6$ and $0.8$ was approximately 5 Pa and 10 Pa, respectively. Beyond the LVR region, a gradual structural breakdown was observed for sample at $\phi = 0.6$ and $0.8$ as opposed to DGEBA/silver flakes system. But the overall measured solid ($G'$) and liquid ($G''$) characteristic of PU based ICAs were lower compared to DGEBA based ICAs, which could prove to be attractive for the assembly of flexible electronic devices.

At lower volume fractions $\phi = 0.2$ and $0.4$, the $G'$ did not change significantly with increasing shear stress, as shown in Fig. 8. The observed trend was similar to the DGEBA/silver powder system. When the volume fraction was increased to $\phi = 0.6$ and $0.8$, the samples showed a LVE range of up to 9 Pa and 20 Pa, respectively. The linear region measured for PU/silver powder was considerably higher than DGEBA/silver flakes systems. Despite the difference in LVE region, both these systems (PU/silver powder and DGEBA/silver flakes) showed a rapid structural breakdown. When the volume fraction $\phi$ exceeded 0.50 under equilibrium condition with no imposed flow, the silver powder system which is a monodispersed hard sphere suspension begins to order into a macrocrystalline structure of face centered cubic (fcc) or hexagonally close packing (hcp). With increasing applied stress, the drop in $G'$ and $G''$ arises forced flow of three dimensionally ordered structures of fcc or hcp. At volume fraction of $\phi = 0.8$, an increase in $G'$ and $G''$ was observed after 200 Pa and similar result was observed for DGEBA/silver powder formulation. At high volume fraction above 50 % by volume for hard sphere suspensions, the increase in $G'$ and $G''$ could be attributed to development of lubrication stress as a result of close network formed between particles. This causes a strong hydrodynamic force; considerable amount of solvent is trapped interior to the particle cluster. The trapping of the solvent apparently decreases the mobile solvent volume fraction, or in effect, increase the particle volume fraction [20].

A bimodal distribution system with silver flakes and silver powder was formulated with PU. In this system, the $G'$ is greater than $G''$ for all volume fractions and the measured LVE region up to 0.1 Pa for $\phi = 0.2$, $0.4$, $0.6$ and $0.01$ Pa for $\phi = 0.8$, as shown in Fig. 9. This system showed the lowest LVE region when compared to all the other systems. This could be due to the orientation of crystal in the direction of closest packing of the spheres is aligned to flow velocity, while the planes containing the closest packing are parallel to the shearing surfaces. Beyond the linear region, the sample showed a gradual breakdown in the paste structure as opposed to silver powder system. Beyond the linear region, the hydrodynamic force prevents them from sustaining their ordered state by forming a three-dimensional network or clustering, which results in the structural breakdown.
Figure 7. Silver flakes and Polyurethane (PU) resin

Figure 8. Silver powder and Polyurethane (PU) resin
6. Conclusions

From the oscillatory test on PU and DGEBA it is clear that $G'$ and $G''$ could be used diagnostically to assess the state of the dispersion, since the linear visco-elastic region varies from one system to another. The study found that the volume fraction of the filler materials is shown to affect the $G'$ and $G''$ values. In addition, the particle size of the fillers is found to also influence the flow behaviour of the systems. The study showed that the processability of the systems is related to the solid ($G'$) and liquid ($G''$) characteristic of the material beyond the linear visco-elastic region. The extent of the structural breakdown could be used to determine the stability of the formulated systems. The silver powder based PU and DGEBA experience a rapid structural breakdown and increased in $G'$ and $G''$ values at higher shear stress. For the PU system, the mixture of silver powder and flakes produced a much stable system with a gradual structural breakdown as opposed to DGEBA systems. In addition, the solid ($G'$) and liquid ($G'$) characteristic of PU were lower compared to DGEBA could be a drop in replacement for DGEBA based isotropic conductive adhesives.

Acknowledgements

The authors would like to acknowledge Fundamental Research Grant Scheme (FRGS), Ministry of Higher Education (MoHE) for providing financial support under grant no: FRGS/
The author would like to also acknowledge Prof Samjid Mannan at King’s College, London, UK.

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