# Mechanism Analysis for Moisture-Induced Failure in IC Packages

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### ABSTRACT

The moisture-induced delamination in IC packages is considered as the consequence of the rapid nucleation and growth of the microvoids or microcracks at interfaces during the reflow soldering. Therefore, the representative volume element (RVE) approach, by which the micro-void effect can be taken into consideration, is introduced in this paper. A theoretical model is established to calculate the vapor pressure generated anywhere in plastic materials during reflow. A delamination criterion is postulated, in which two parameters are introduced, namely, the internal vapor pressure, and the local void volume fraction, respectively. The vapor pressure behaves as an external loading at interfaces when delamination takes place. A method is provided to estimate the initial vapor pressure at delaminated area by the extension of the model developed here. A rigid-plastic model is adopted to analyze the package bulging, and the limit pressure that leads the package to collapse is obtained.

**Keywords**: IC package, moisture, delamination, bulging, cracking, vapor pressure, and criterion.

#### **1. INTRODUCTION**

Package popcorning, a moisture-induced failure, is a common phenomenon that occurs during the surface mounting onto the printed circuit board by means of high-temperature reflow soldering. Such failures are usually attributed to high internal pressures caused by sudden evaporation of moisture, absorbed by the plastic materials [1,2]. Fig.1 illustrates this failure mechanism. Popcorn package cracking is generally believed to progress over four stages. At stage 1 (preconditioning), the plastic materials in package absorb moisture from the environment, which condenses in micropores in these materials. Consequently, the interfacial adhesion strength is degraded, in particular, at high temperature level. At stage 2, the condensed moisture is vaporized when the temperature rises during reflow, creating high internal vapor pressure inside of package. Upon the vapor pressure along the interfaces exceeding the adhesion strength, the micro-voids or defects along the interfaces will grow and nucleate rapidly to result in the delamination. The vaporizing moisture instantaneously exerts a pressure as traction loading at the delaminated interfaces, which aggravates the delamination and causes the package to bulge at stage 3. Eventually the package crack forms that may propagate laterally outwards (stage 4). When the crack reaches the package exterior, high-pressure water vapor is suddenly released, producing an audible sound like popcorning. The popcorn failure was first postulated by Fukuzawa et al in 1985 [1], and shortly, supported by numerous findings and publications (see, e.g. ref.2-5, 12-14).

Since the package cracking is controlled by the local moisture concentration at the critical interfaces rather than the absolute water gain in the package, the moisture diffusion modelling is needed to understand the moisture distribution over the entire package. Perhaps the ultimate goal of the moisture diffusion modelling is to calculate the vapor pressure and its distribution within the material during reflow, and to relate this to the initiation of delamination at interfaces. Previous researchers [3-5] assumed that the delamination exists before the reflow, and considered the vapor pressure as traction loading subjected to the delaminated interfaces. Since the vapor pressure is generated anywhere in the package, it is necessary to investigate the whole-field vapor pressure distribution before the package delamination.

The objectives of this study attempt to provide a quantitative analysis on the mechanism of the delamination caused by moisture vaporization. In the subsequent section, the moisture diffusion analysis is briefly reviewed, with a one-dimensional analytical solution showing the nature of the moisture diffusion. In section 3, the micromechanics approach is introduced and a theoretical model for the calculation of vapor pressure is developed. In section 4, a delamination criterion is postulated, in which two parameters are introduced, namely, internal vapor pressure, and the local void volume fraction, respectively. In section 5, the vapor pressure that exerts on the delaminated surfaces is estimated by the extension of the model developed in section 3. Finally, a rigid-plastic model is introduced to analyze the package bulging, and the limit pressure that leads the package to collapse is obtained.

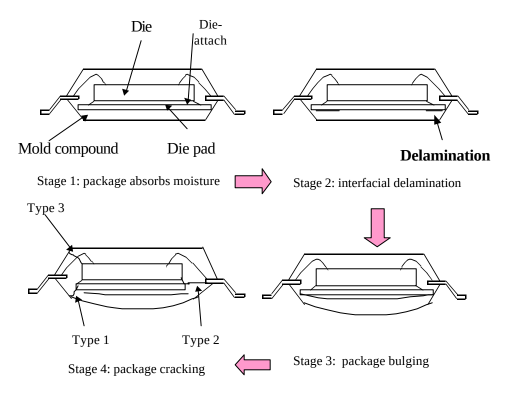


Fig.1 Package delamination and cracking caused by moisture

### 2. MOISTURE DIFFUSION ANALYSIS

Transient moisture diffusion follows Fick's law as following  $\frac{\partial^2 C^2}{\partial x^2} + \frac{\partial^2 C^2}{\partial y^2} + \frac{\partial^2 C^2}{\partial z^2} = \frac{1}{a_p} \frac{\P C}{\P t}$ (1)

where *C* is the local concentration  $(g/cm^3)$ , weight of water or water vapor per unit volume in bulk material), *x*, *y*, *z* are co-ordinates (cm),

In order to illustrate the nature of the moisture diffusion in plastic materials, we consider an example of a simple transient moisture diffusion problem in a slab, with the boundary conditions as shown in Fig.2. The thickness of 2mm is taken as a typical value. The material properties (e.g. a typical mold compound), together with the ambient humid conditions for three types of moisture preconditioning are listed in Table 1[7]. The solution can be represented as [8]

$$C(x,t) = C_{\text{sat}} \left[ 1 - \sum_{n=0}^{\infty} \frac{\left[ 2(-1)^n \right] e^{-l_n^2 \mathbf{a}_D t/h^2}}{\mathbf{I}_n} \cos(\mathbf{I}_n (h-x)/h) \right]$$
(7)

where

$$\boldsymbol{I}_n = (\frac{2n+1}{2})\boldsymbol{p} \tag{8}$$

Fig.3 plotted the results for the local moisture concentration at x=h as the function of time. For level 3(30°C/60%RH), the slab is far from the saturated after 500 hours. The nearly saturated state is reached for level 2 (85°C/60%RH) and level 1 (85°C/85%RH), respectively. It would be interesting to compare these results with the transient heat conduction in the same material configuration, with the thermal diffusivity as  $4.22 \times 10^{-3}$  cm<sup>2</sup>

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# 3. MOISTURE VAPORIZATION DURING REFLOW

A difference in a few orders exists between the saturated moisture concentration ( $C_{\rm sat}$ )

Material	BT	Die-attach	Mold compound	Solder mask
$f_0$ (%)	3.46	3.29	1.46	5.05

Table 2 Initial void volume fraction for some materials in IC packages

**Example** As an example of vapor pressure induced by moisture, the homogenous slab used in last section is considered here. Three kinds of different moisture pre-conditioning are applied respectively. Fig.6 plotted the results of the vapor pressure at side x=h at temperature 220°C, as function of the preconditioning time.

(19)

(20)

which, is comparable with thermal expansion. It concludes that the vapor pressure-induced expansion introduces additional mismatch. It must be pointed out that such an expansion is directly related to the vapor pressure distribution, rather than moisture distribution.

### **4. DELAMINATION CRITERION**

During reflow soldering, the entire package will be heated to the temperature as high as 220°C. The saturated vapor pressure at this temperature is 2.32MPa. It has been shown before, that the pressure will reach its saturated pressure even though less moisture is absorbed. This means that it is not sufficient to use the maximum vapor pressure only as indicator to predict the delamination. In the following, a study on the critical delamination conditions during the reflow soldering is presented.

The necessary critical condition for the delamination can be proposed as

p at soldering temperature  $\geq \mathbf{s}_{R}$  at soldering temperature (17)

where *p* is the vapor pressure and  $s_R$  is the critical interfacial adhesion *strength* in terms of pressure loading. Equation (17) implies that the interfacial adhesion strength is a key element for delamination prediction. Equation (17) may be proposed in other forms, in terms of tensile/shear stresses or stress intensity factors (mode I and II). Here  $s_R$  in terms of vapor pressure is introduced, since the vapor pressure can be exactly predicted and other effect such as thermal stresses can be considered as pre-stress condition.

The adhesion strength is degraded with the increase of moisture absorption, though the vapor pressure maintains its saturated value. When the adhesion strength is reduced to the level below the vapor pressure, the voids start to grow up. The vapor pressure inside of the voids will decrease greatly if no sufficient moisture continues to vaporize. In order to know the maximum void volume fraction, until which the saturated vapor pressure is maintained, the ideal gas law is applied to a RVE as following

$$p dV_f = dW_m RT \tag{18}$$

or, equivalently, divided by dV, the volume of the RVE,

pf = CRT

where *f* is the local void volume fraction, and *C* is the local moisture concentration. Denote  $f_s$  as the maximum void volume fraction to keep its saturated pressure  $p = p_g$ . Thus  $f_s$  can be calculated from equation (19) as follows

$$f_s = CRT / p_g$$

When voids start to grow up and  $f_s$  exceeds 1.0, the delamination occurs. There is another situation where delamination takes place with  $f_s < 1.0$ . This means the void-growth becomes unstable if the void volume fraction exceeds a certain value. Therefore, a supplementary critical condition for the delmaination can be proposed as

$$f_s \ge f_R \tag{21}$$

where  $f_R$  is the critical value for unstable void growth. In order to illustrate this, the experimental results obtained by [3] and [4] are analyzed here. Galloway et al.[4] conducted a moisture-resistance test for 68 I/O PBGA. The critical local concentration for the die-attach used are 0.0095g/cm<sup>3</sup>. From equation (19), one finds  $f_s = 0.678$ . In Kitano et. al.'s work [3], it was found that the critical moisture concentration at the interface between die-pad and mold compound is 0.0068g/cm<sup>3</sup>, which corresponds to  $f_s = 0.586$ .

It seems that the critical value  $f_R$  for unstable void growth is around 0.6. This ratio, however, is material dependent. The theoretical determination of  $f_R$  through the voiding instability analysis is possible. Huang et al [10] presented a model study of voiding for a finite solid that contains a void. Further efforts are needed to consider a void at interface. Besides, the effect of the remote-field deviatoric stress should be addressed in future study to understand the thermal stress effect on moisture induced failures.

Equation (20) can be further simplified as

 $f_s = C / \mathbf{r}_g$ 

(22)

from which it can be seen that  $f_s$  is simply a ratio of the local concentration over the saturated water vapor density at soldering temperature.

# 5. VAPOR PRESSURE AS EXTERNAL LOADING IN DELAMIANTATED AREA

The internal vapor pressure inside of the voids at the interfaces instantaneously become an external pressure subjected to the delaminated interfaces when delamination is formed at reflow. As a natural extension of the model developed in section 3, the initial vapor pressure as traction loading at interfaces can be estimated by setting the final void volume fraction f=1. Based on three different situations mentioned before, the initial vapor pressure at the interface gap can be calculated from the following, respectively,

$$p = \frac{C p_{g}(T_{0})T}{T_{0}} \quad \text{when} \quad T_{1} \le T_{0}$$
(23)

$$p = \frac{p_s(T_1)Tf_0}{T_1}$$
 when  $T_0 \le T_1 \le T$  (24)

$$p = \begin{cases} p_g(T) & C / \mathbf{r}_g(T) \ge 1 \\ C p_g(T) / \mathbf{r}_g(T) & C / \mathbf{r}_g(T) < 1 \end{cases} \quad \text{when} \quad T_1 \ge T$$
(25)

For the first and second cases by equations (23) and (24), respectively, the vapor pressure is much less than its saturated pressure. Thus the delamination may never occur. It may be concluded that the equation (25) is a widely used equation to estimate the vapor pressure in the gap.

As we know, the vapor pressure at the delaminated area will be immediately uniform when the delamination is complete, although the local moisture concentrations at interfaces are different with the location. The average local concentration is therefore defined as following

$$C^{\text{ave}} = \frac{\int_{A} C dA}{A} \tag{26}$$

where A is the delaminated area. When using above equations, the concentration C should be replaced by  $C^{ave}$ .

#### 6. A RIGID-PLASTIC MODEL FOR PACKAGE BULGING ANALYSIS

The vapor pressure subjected to the delaminated area will cause the package to bulge. The plastic materials at reflow temperature become very compliant and soft. Therefore, the material can be treated as rigid-plastic or perfectly elasto-plastic material. For example, in

that the moisture density inside of the plastic material is much dense than the ambient humidity (e.g. 85°C/85%RH). This implies that the moisture has to be condensed in plastic materials. Such an amount of moisture may not be fully vaporized at reflow temperature. Therefore, the saturated vapor pressure (2.32MPa) is reached, even though less moisture is absorbed. The vapor pressure introduces additional mismatch in package. Such a mismatch is directly related to the vapor pressure distribution, rather than moisture distribution. It demonstrated that it is not sufficient to use the maximum vapor pressure only as indicator to predict the delamination. More importantly, the interfacial adhesion strength will be degraded with moisture absorption. A two-parameter delamination criterion is proposed in this paper, in which the local void volume fraction is introduced. It is pointed out that it may be possible to get the critical void volume fraction by voiding instability analysis. When the delamination takes places, the internal vapor pressure inside of the voids at the interfaces becomes an external pressure subjected to the delaminated surfaces. This vapor pressure can be estimated based on the model developed in this paper. A rigid-plastic model is introduced to analyze the package bulging, and the limit pressure that leads the package to collapse is obtained. The impact of the large-deflection effect on the package bulging is highlighted.

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