Dear Customer,

Please be advised that Agilent Technologies is going to:
- Insert humidity indicator card into moisture barrier bag.
- Attach JEDEC moisture sensitive label on the exterior of moisture barrier bag.

In near future Agilent Technologies is going to standardize the size of moisture barrier bag used for all surface mount LED products as stated in the attachment. There is no change on mechanical dimensions, electrical and optical specifications.

For more information, please refer to the appendix.

This change will be implemented starting from September 2\textsuperscript{nd} 2002, workweek 0236. Agilent Technologies is committed to provide you with quality service and products. Please feel free to contact your Agilent Technologies field sales engineer if you should have any questions or concerns regarding this change. They are ready to assist you in any way necessary.

Sincerely,

Agilent Technologies
Tee Tah Wee
Worldwide Marketing Manager
Optoelectronics Business Unit
Moisture Sensitive Label/ Humidity Indicator Card Communication Package

Change Type:
- To insert humidity indicator card moisture barrier bag.
- To attach JEDEC moisture sensitive label on the exterior of moisture barrier bag.
- To standardize the size of moisture barrier bag use.

Parts Affected:
All surface mount LEDs. The product families that affected are:
HSMx-xxxx, HLMA-Pxxx, HLMA-Qxxx, HLMP-6xxx, HLMP-7xxx HLMP-Pxxx, HLMP-Qxxx, HLMT-Pxxx, HLMT-Qxxx.
For details of the part number and special part number, please refer to the attachment.

Description and Extent of Change:
All Agilent Technologies Surface Mount LEDs as stated in the attachment will have humidity indicator card and JEDEC moisture sensitive label on the moisture barrier bag. An example of moisture sensitive label and humidity indicator card are shown in appendix Figure 1 & Figure 2.
In future, the moisture barrier bag used will be adopt to 3 standard size: 420mm X 390mm, 260mm X 230mm and 150mm X 125mm.

Reasons for Change:
To assist customers in handling moisture sensitive product by providing specific guideline.

Effect of Change on Fit, Form, Function, Quality, or Reliability:
No effect on form, fit, function, quality or reliability on the products.

Effective Date of Change:
Product shipments with moisture sensitive label and humidity indicator card will begin on workweek 0236. Standardized of moisture barrier bag will be implemented in the near future.
Appendix:

Figure 1. JEDEC moisture sensitive label

Figure 2. Humidity indicator card

Please contact your Agilent field sales engineer or Contact Center (http://www.agilent.com/view/contactus) for any questions or support requirements.