Summary

Peregrine Semiconductor Corporation controls its stock of products to ensure that they are manufacturable when required and reliable throughout the operational life of the product. This document identifies the allowable storage life of product prior to manufacturing.

Introduction

Semiconductor devices can be subject to environmental degradation due to the nature of some of the materials used during manufacturing. While the majority of materials are stable over the long term, some of the materials used are subject to storage time limitations prior to final manufacturing in the customer’s assembly environment. To ensure that products are ready for manufacturing by the customer, storage life durations have been established for all Peregrine products.

Product Storage Conditions

It is imperative that semiconductor products are stored in a manner that does not compromise either the product or the packing material of the product. The following sections identify the proper storage conditions for Peregrine’s products.

ESD Protection

Peregrine devices are sensitive to electrostatic discharge (ESD) and must be handled in accordance with JESD625—Requirements for Handling Electrostatic Discharge Sensitive (ESDS) Devices.

Temperature Control

The recommended storage temperature is from −10 °C to +35 °C. This temperature recommendation does not supersede the datasheet specification for absolute maximum storage temperature range.

Humidity Control

The recommended storage humidity is from 20%RH to 70%RH.
Storage Life Durations

The following sections identify the storage life durations for Peregrine’s products.

**Plastic Encapsulated Devices**

The storage life of plastic encapsulated devices is five years. Plastic encapsulated devices that are moisture sensitive (i.e. MSL2–6) require annual maintenance. After each year, the desiccant must be changed and after every two years the humidity indicator card must be changed. Plastic encapsulated devices must be protected in accordance with IPC/JEDEC J-STD-033—Handling, Packing, Shipping and Use of Moisture/Reflow Sensitive Surface Mount Devices.

**Hermetically Sealed Devices**

Hermetically sealed devices have a storage life of 15 years from the assembly date code.

**Unbumped Wafers or Die**

Unbumped wafers or die do not have a storage life duration limit based on the nature of the materials. However, wafers that are stored on film frame have a storage life limitation due to the film frame tape. The storage life for wafers on film frame is one year from the date of taping. This allows an additional one year of storage at the customer’s facility for a total storage life of two years.

**Bumped Wafers or Die**

Bumped wafers or die (in tape and reel or waffle pack) have a four year storage life from the date of bumping. This allows an additional one year of storage at the customer’s facility for a total storage life of five years. Once again, wafers or die that are stored on film frame have a storage life limitation due to the film frame tape. The storage life for wafers or die on film frame is one year from the date of taping. This allows an additional one year of storage at the customer’s facility for a total storage life of two years.

**Extension of Storage Life**

The storage life of some products that have reached the storage life limitation can be extended through sample verification testing. Successful completion of the verification can allow additional storage life as identified in Peregrine’s *Product Storage and Shelf Life* specification.
Conclusion

Proper handling and storage of Peregrine Semiconductor devices ensures that product is manufacturable at the customer’s facility and reliable throughout the guaranteed life of the product.

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