

July 05, 2006

Notice (Additional) Regarding European RoHS Directive Compliance Labeling
on Packaging Container Labels

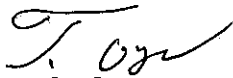
To Our Customers:

Thank you very much for your ongoing support. We sincerely appreciate your patronage.

The Semiconductor Company of Toshiba Corporation has established product classifications for compliance status with the European RoHS Directive, and we have been labeling the compliance status on the packaging containers for each of our products (as noted in our Notice Regarding European RoHS Directive Compliance Labeling on Packaging Containers dated Feb. 16, 2006).

This additional notice is to inform you that we have now established additional display classifications to provide more highly detailed information regarding RoHS Directive compliance status. Please note that these are additions, and do not constitute any change to the information provided in the previous notice. Thank you, once again, for your understanding and support.

Sincerely,



Takayoshi Ooya
General Manager, Quality Promotion Center
Semiconductor Company, Toshiba Corporation

Outline: Revision from three categories (in the Feb. 16, 2006 notice) to six categories (addition of three new categories)

1. Additional Display Category Contents

1-1. Electric and electronic devices and products that comply with the European RoHS Directive: RoHS COMPATIBLE

These are electric and electronic products* that do not contain specified chemical substances (Table 1) beyond the maximum concentration values, or that contain one or more of the specified chemical substances beyond the maximum concentration values but for uses approved as exemptions under the RoHS Directive. (*Products other than electric and electronic devices which are compatible with the European RoHS Directive are labeled **[[G]]/RoHS COMPATIBLE**).

1-2. Products not yet confirmed to comply with the European RoHS Directive (including electric and electronic products): NON-RoHS or no label (blank column)

These are products that are not yet judged to be in compliance with the RoHS Directive because the concentration values of at least one of the specified chemical substances (Table 1) have not yet been confirmed.

1-3. Products that are not subject to the European RoHS Directive: RoHS NOT APPLICABLE

These are products outside the scope of the European RoHS Directive.

Please refer to the attached Label Display Categories Contents Summary for an overview of all six label display categories, and please contact our business office if you have any questions whatsoever.

2. Label Display Change Timing

The shift to the new (six category) labeling is being implemented in stages from April 2006. We also intend to post information regarding our packaging container label displays on the Web from around the end of July 2006 at Toshiba Corporation Semiconductor Company environmental website URL:

<http://www.semicon.toshiba.co.jp/eng/release/env/index.html>.

3. Notes

We ask that your company conduct the customer shipment confirmation inspections for any of your company's products which incorporate Toshiba Corporation Semiconductor

Company products that are not in compliance with the European RoHS Directive. The labels showing non-compliance are as follows:

- Products that do not comply with the European RoHS Directive: **[[Pb]]/INCLUDES > MCV** (sample display for when lead [Pb] is used in the terminal coating process).
- Products that have not yet been confirmed to comply with the European RoHS Directive: **NON-RoHS** or no label (blank column).

4. Others

We will take a case-by-case approach to the label descriptions for items delivered with labels other than standard labels affixed to them, and we ask that you please contact our business office for any confirmations.

Attachment: Label Display Categories Contents Summary

1. Products that comply with the European RoHS Directive: [[G]]/RoHS COMPATIBLE
These are products other than electric and electronic devices that do not contain specified chemical substances (Table 1) beyond the maximum concentration values.
2. Electric and electronic devices and products that comply with the European RoHS Directive: RoHS COMPATIBLE <Additional Category>
These are electric and electronic products* that do not contain specified chemical substances (Table 1) beyond the maximum concentration values, or which contain one or more of the specified chemical substances beyond the maximum concentration values but for uses approved as exemptions under the RoHS Directive. (*Products other than electric and electronic devices which are compatible with the European RoHS Directive are labeled [[G]]/RoHS COMPATIBLE).
3. Products that comply with the European RoHS Directive which contain specified chemical substances for uses approved as exemptions: [[G]]/RoHS [[Pb]] (sample display for when lead is used as an approved exemption in high melting-point solder).
These are products that contain one or more specified chemical substances (Table 1) beyond the maximum concentration values, but for uses approved as exemptions under the RoHS Directive (but which do not contain amounts beyond the maximum concentration values for uses other than those approved as exemptions).
4. Products that do not comply with the European RoHS Directive: [[Pb]]/INCLUDES > MCV (sample display for when lead [Pb] is used in the terminal coating process)
These are products that contain one or more specified chemical substances (Table 1) beyond the maximum concentration values, and not for uses approved as exemptions.
5. Products that have not yet been confirmed to comply with the European RoHS Directive (including electric and electronic products): NON-RoHS or no label (blank column) <Additional Category>
These are products that are not yet judged to be in compliance with the RoHS Directive because the concentration values of at least one of the specified chemical substances (Table 1) have not yet been confirmed.
6. Products that are not subject to the European RoHS Directive: RoHS NOT APPLICABLE <Additional Category>
These are products outside the scope of the European RoHS Directive.

Table 1: Specified Chemical Substances Subject to the RoHS Directive and Maximum Concentration Values (MCVs)

Specified Chemical Substance Name (Chemical Symbol)	Maximum Concentration Values (wt%)
Lead (Pb)	0.1 (1000 ppm)
Mercury (Hg)	0.1 (1000 ppm)
Cadmium (Cd)	0.01 (100 ppm)
Hexavalent Chromium (Cr6)	0.1 (1000 ppm)
Polybrominated Biphenyls (PBBs)	0.1 (1000 ppm)
Polybrominated Diphenyl Ethers (PBDEs)	0.1 (1000 ppm)