



PCN #: 20070518001
Texas Instruments Incorporated
Enterprise Notification

**Addition of RoHS Designation
Symbols to Semiconductor
Product Labels**

Release Date: July 21, 2007



New RoHS Symbols

TI Semiconductor Products

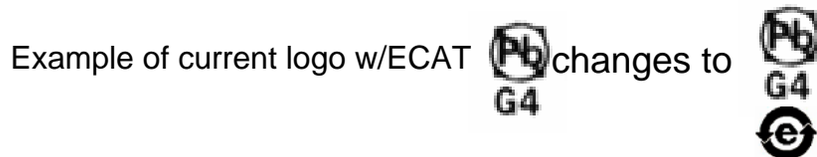
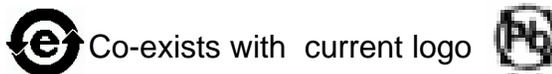
Texas Instruments Incorporated (TI) is updating its semiconductor product labels to include EU and China Restriction on Use of Hazardous Substance (RoHS) designations for three scenarios:

-  • **RoHS Compliant:** TI is adding the chasing arrow logo with an “e” in the middle to its affected product labels for fully RoHS compliant products. This new symbol, required under China RoHS, will be added to the Pb-Free and JEDEC E and G codes on the label, to further denote compliance to known RoHS regulatory requirements.
 - Compliant to known RoHS regulatory requirements like the EU, China and California
 - Meets 1000ppm maximum concentration values (MCV) at the homogenous level for Lead (Pb), Mercury (Hg), Hexavalent Chromium (Cr6+), Polybrominated Biphenyls (PBB) and Polybrominated Diphenylether (PBDE)
 - Meets 100ppm MCV at the homogeneous level for Cadmium (Cd)
-  • **RoHS Exempt:** For EU RoHS Exempt products (products containing Pb above the RoHS allowable threshold), the chasing arrow logo with “50” will be added to the “RoHS Exempt” designation on affected product labels.
 - Per China RoHS requirements, TI has estimated the environmentally friendly use period (EFUP) of 50 years based on time in years Pb will not leak while in normal use.
- 
 • **Non-RoHS Complaint:** For products that contain Pb but are not covered by an EU RoHS exemption, the chasing arrow logo with “50” will be added to affected product labels to indicate the EFUP.
 - The JEDEC symbol “e0” may also be included on this label to indicate Pb is contained above the RoHS Maximum Concentration Value.



RoHS Compliant Products: Label Changes

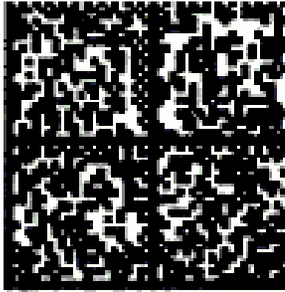
- Chasing Arrow Logo will co-exist with the current Pb-free logo
- ECAT value below the logo will stay the same but include an underscore to match the proposed J-STD-609 format:
 - e or G prefix + numeric lead finish,
 - i.e., e4 or G4 = NiPdAu lead finish
 - ECAT value will be in Arial Font with underline
 - per latest J-STD-609 joint JEDEC/IPC Standard replacing JESD97.



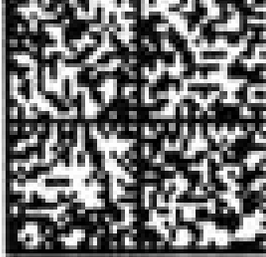


Example: RoHS Compliant Products (Pb-free, no exemptions required)

Current TI Pb-free / RoHS compliant product label example

 TEXAS INSTRUMENTS	 84		(1P) SN74LS07NSR			
MADE IN: Malaysia 2DC: 29:			(Q) 2000 (D) 0336			
<table border="1"><tr><td>HSL 2 / 260C / 1 YEAR</td><td>SEAL DT</td></tr><tr><td>HSL 1 / 235C / UNLIM</td><td>03/29/04</td></tr></table>	HSL 2 / 260C / 1 YEAR	SEAL DT	HSL 1 / 235C / UNLIM	03/29/04		(31T) LOT: 3959047MLA
HSL 2 / 260C / 1 YEAR	SEAL DT					
HSL 1 / 235C / UNLIM	03/29/04					
OPT: ITEM: 39		(4W) TKY (1T) 7523483S12				
LBL: 5A (L) TO: 1750		(P)				
		(2P) REV: (V) 0033317				
		(20L) CSO: SHE (21L) CCO: USA				
		(22L) ASO: MLA (23L) ACO: MYS				

New TI Pb-free / RoHS compliant product label example

 TEXAS INSTRUMENTS	 84		(1P) ADS1286PA			
MADE IN: Taiwan, R.O.C. 2DC: 29:			(Q) 2000 (D) 0714			
<table border="1"><tr><td>HSL NO/NO /NO</td><td>SEAL DT</td></tr><tr><td></td><td>05/01/07</td></tr></table>	HSL NO/NO /NO	SEAL DT		05/01/07		(31T) LOT: 1234567DRW
HSL NO/NO /NO	SEAL DT					
	05/01/07					
OPT: ITEM: 74		(4W) TKY (1T) 0000016Z49				
LBL: 1A (L) TO: 1520		(P)				
		(2P) REV: (V) 0033317				
		(20L) CSO: DMS (21L) CCO: USA				
		(22L) ASO: TAI (23L) ACO: TWN				

Addition of chasing arrow logo with an “e” for full RoHS compliancy



Example: RoHS Compliant / Green Products (Pb-free, no exemptions required, Br and Sb <0.1%)

Current TI Pb-free / RoHS compliant / Green product label example

TEXAS INSTRUMENTS MADE IN: Malaysia ZDC: 29:		G4		(1P) SN74LS07NSR (Q) 2000 (D) 0336 (31T) LOT: 3959047MLA (4W) TKY(1T) 7523483SI2 (P)
HSL 2 /260C/1 YEAR HSL 1 /235C/UNLIH	SEAL DT 03/29/04			(2P) REV: (V) 0033317 (20L) CSO: SHE (21L) CCO:USA (22L) ASO: MLA (23L) ACO: MYS
OPT: ITEM: 39 LBL: 5A (L)T0:1750				

New TI Pb-free / RoHS compliant / Green product label example

TEXAS INSTRUMENTS MADE IN: Taiwan, R.O.C. ZDC: 29:		G4 		(1P) CDC5801DBQR (Q) 2500 (D) 0714 (31T) LOT: 2234567DRW (4W) TKY(1T) 0000019Z49 (P)
HSL 2 /260C/1 YEAR HSL 1 /235C/UNLIH	SEAL DT 05/01/07			(2P) REV: (V) 0033317 (20L) CSO: TID (21L) CCO:DEU (22L) ASO: TAI (23L) ACO: TWN
OPT: ITEM: 74 LBL: 2A (L)T0:1520				

Addition of chasing arrow logo with an “e” for full RoHS compliancy



RoHS Exempt Products: TI Label Changes (Products *containing* Pb)

- European Union Exempt Products containing Pb
 - Products are compliant with RoHS with the exception of Pb
 - RoHS exempt as high-temperature solder die attach (exemption 7a) or flip-chip solder bumps (exemption 15)
- **Labels will continue to include exempt designation:**
 -  (e1 could be e1, e3, e4, etc.)
- **China RoHS Chasing arrow designation will be added to label**
 - For EU RoHS Exempt products (products containing Pb above the RoHS allowable threshold), the chasing arrow logo with “50” will be added to the “RoHS Exempt” designation on affected product labels. 
 - Per China RoHS requirements, TI has estimated the environmentally friendly use period (EFUP) of 50 years based on time in years Pb will not leak while in normal use.



Example: RoHS Exempt Product (Contains Pb, EU RoHS exempt, China EFUP)

Current TI product label example -- EU RoHS exemption

TEXAS INSTRUMENTS MADE IN: Philippines 2DC: 2Q:		RoHS Exempt e1		(1P) TMS320TCI100BQZLZ (Q) 165 (D) 0614 (31T) LOT: 6312259WCW (4W) TKY(1T) 9029908SI4 (P) (2P) REV: - (V) 0033317 (20L) CSO: KLB (21L) CCO: USA (22L) ASO: PHI (23L) ACO: PHL
MSL 4 /260C/72HR	SEAL DT 04/24/06	OPT: ITEM: 64 LBL: 1A (L)T0:1755		

New TI product label example -- EU RoHS exemption

TEXAS INSTRUMENTS MADE IN: Taiwan, R.O.C. 2DC: 2Q:		RoHS Exempt e1		(1P) TMS320C6412AZNZA5 (Q) 160 (D) 0714 (31T) LOT: 5234567DRW (4W) TKY(1T) 0000027Z49 (P) (2P) REV: (V) 0033317 (20L) CSO: SHE (21L) CCO: USA (22L) ASO: TAI (23L) ACO: TWN
HBL NC/NC /NC	SEAL DT 05/01/07	OPT: ITEM: 74 LBL: 2A (L)T0:1520		

Addition of chasing arrow logo with “50” years for Environmentally Friendly Use Period (EFUP) value



Non-RoHS Compliant Products – Label Changes (Products *containing* Pb)

- **Semiconductor products containing Pb above RoHS thresholds**
 - Products are compliant for all RoHS substances except Pb
 - No exemption applies
 - RoHS designation space on label is blank

- **New “e0” ECAT Symbol**
 - To meet the latest J-STD-609 labeling proposal for products containing lead (Pb) TI may include the **e0** ECAT symbol for product with a lead (Pb) based lead or ball finish.

- **China RoHS Chasing arrow designation will be added to label**
 - For non-RoHS compliant products, the chasing arrow logo with “50” will be provided on affected product labels. 
 - Per China RoHS requirements, TI has estimated the environmentally friendly use period (EFUP) of 50 years based on time in years Pb will not leak while in normal use.

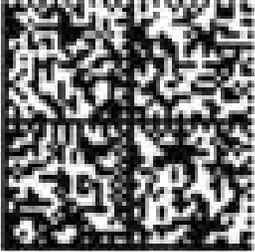


Example: Non-RoHS Compliant Products (RoHS compliant except for Pb, no exemption)

Current TI product label example for non-RoHS compliant product

 TEXAS INSTRUMENTS MADE IN: Philippines 2DC: 20:			(1P) TMS320TCI100BQZLZ	
<table border="1"> <tr> <td>MSL 4 /260C/72HR</td> <td>SEAL DT 04/24/06</td> </tr> </table>			MSL 4 /260C/72HR	SEAL DT 04/24/06
MSL 4 /260C/72HR	SEAL DT 04/24/06			
OPT: ITEM: 64 LBL: 1A (L)T0:1755			(31T) LOT: 6312259WCW	
			(4W) TKY(1T) 9029908SI4	
			(P)	
			(2P) REV: - (V) 0033317	
			(20L) CSO: KLB (21L) CCO:USA	
			(22L) ASO: PHI (23L) ACO: PHL	

New TI product label example for non-RoHS compliant product

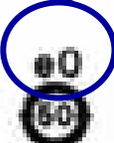
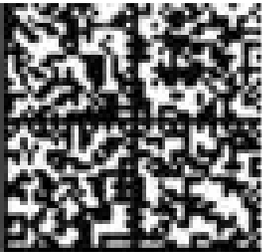
 TEXAS INSTRUMENTS MADE IN: Taiwan, R.O.C. 2DC: 20:			(1P) SN74LS00N	
<table border="1"> <tr> <td>MSL NC/NC /NC</td> <td>SEAL DT 05/01/07</td> </tr> </table>			MSL NC/NC /NC	SEAL DT 05/01/07
MSL NC/NC /NC	SEAL DT 05/01/07			
OPT: ITEM: 74 LBL: 4A (L)T0:1520			(31T) LOT: 3234567DRW	
			(4W) TKY(1T) 0000023Z49	
			(P)	
			(2P) REV: (V) 0033317	
			(20L) CSO: SHE (21L) CCO:USA	
			(22L) ASO: TAI (23L) ACO: TWN	

Addition of chasing arrow logo with “50” years for EFUP value



Example: Non-RoHS Compliant Products (RoHS compliant except for Pb, no exemption)

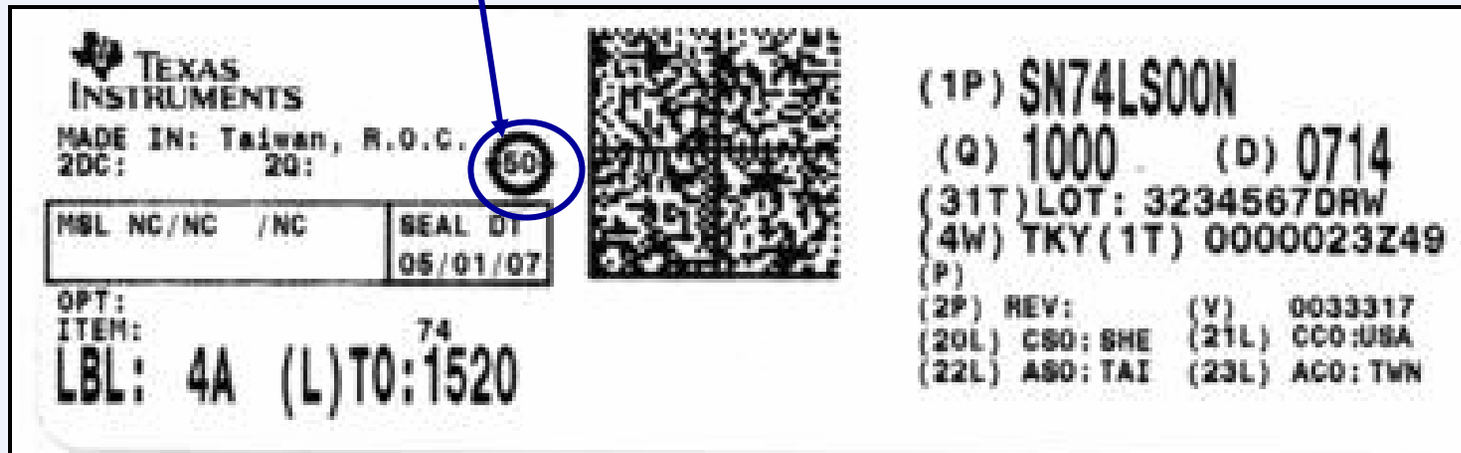
- New ECAT Symbol: per proposed J-STD-609 format

 TEXAS INSTRUMENTS				(1P) CD54ACT139F3A	
MADE IN: Taiwan, R.O.C. 20C: 29:				(Q) 1000	(D) 0714
MBL NC/NC /NC		SEAL DT	(31T) LOT: 4234567DRW		
		05/01/07	(4W) TKY (1T) 0000025Z49		
OPT:			(P)		
ITEM: 74			(2P) REV: (V) 0033317		
LBL: 2A (L)T0:1520			(20L) CS0: HIJ (21L) CCO: JPN		
			(22L) AS0: TAI (23L) ACO: TWN		



Default: Same as Non-RoHS Compliant

- Default label if banned substance not defined within TI internal traveler system
 - Device is without an EU RoHS exemption and
 - Pb may exist above the 1000ppm MCV
 - Then label will include China RoHS Chasing Arrow with 50 year EFUP



IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (<https://www.ti.com/legal/termsofsale.html>) or other applicable terms available either on [ti.com](https://www.ti.com) or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.

Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265
Copyright © 2021, Texas Instruments Incorporated