

RoHS Certificate Of Compliance

Restriction of the use of certain Hazardous Substances

EC directive 2002/95/EC (the RoHS Directive) restricts the use of the hazardous substances listed below in electrical and electronic equipment.

For these purposes, the maximum concentration values of the restricted by weight are:

Substance	Maximum Limit (ppm)		
Cadmium (Cd)	100		
Lead (Pb)	1000*		
Mercury (Hg)	1000		
Hexavalent Chromium (Cr6+)	1000		
Poly Brominated Biphenyls (PBB)	1000		
Poly Brominated Diphenyl Ethers (PBDE)	1000		

^{*}Maximum limit (ppm) on Lead (Pb) does not apply to applications for which exemptions have been granted by the RoHS Directive

Based on the information provided by our suppliers, and to the best of our knowledge, Bestan, Inc. designates that the products listed below are RoHS Compliant and conform to the European Unions Restrictions of the use of Hazardous Substances (RoHS).

For these purposes, RoHS compliant means that:

- 1. Our supplier has confirmed the compliance status of the relevant products to us.
- 2. We have implemented processes to confirm suppliers' statements and maintain relevant documents to support this.
- 3. We have introduced new part numbers for all new compliant products to identify and segregate stock through our distribution network and our customers' stock management and purchasing systems.

Confirmation of compliance status by our suppliers is either because the products do not contain any of the restricted substances referred to in Article 4(1) of the RoHS Directive at concentrations in excess of those permitted under the RoHS Directive or because removal of the restricted substances is not technically possible and their existence in the products at levels in excess of these concentrations is allowed as one of the particular applications listed in the Annex to the RoHS Directive.

To the best of our knowledge, none of our suppliers use these banned substances to manufacture their products. Our statements in this letter regarding RoHS compliance and lead content do not extend to, or apply to any product subjected to unintended contamination, misuse, neglect, accident, or improper installation.

Reference:

- Directive 2002/95/EC of the European Parliament and of the Council of January 27, 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.
- Directive 2005/618/EC Commission decision of 18 August 2005 amending directive 2002/95/EC. Establishes threshold limits for Lead, Mercury, Cadmium, Hexavalent Chromium, PBB, and PBDE.

Chuck Will

Dir. of Product Technology

This certification is subject to change without notice and supersedes any previous issue. The latest revision is available by contacting Bestan, Inc.

Document Reference No: BI-1001, Rev Date: May 30, 2008

Disclaimer

None of the information contained in this document constitutes an expressed or implied warranty by Bestan, Inc. as to the sufficiency, fitness or suitability for a particular purpose of any such information or the fitness or suitability for a particular purpose, merchantability, performance, compatibility with other parts or systems, of any of the products of Bestan, Inc., or any portion thereof, referred to in this document.

The information contained in this document is being provided for informational purposes only and to clarify certain information regarding Bestan, Inc. products. Nothing provided in this letter is (i) a representation, warranty or agreement to indemnification by Bestan, Inc., (ii) a statement which may form the basis of reliance by Bestan, Inc., (iii) a modification of any of the terms and conditions of sale agreed to in writing between Bestan, Inc. and its customers with respect to any products, whether previously sold or to be sold in the future

APTOS Technology RoHS Product Compliant Series List

ADD	CPCA	LAS (XAS)	PACX	POSD	RPGG	SPRMY	WATM
ADDR	CPCG	LBY (XBY)	PAEX	PQE	RPGH	SPRMZ	ZAC
ADDS	CPQP	LDD (XDD)	PAN	PQEZ	RPGQ	SPRY	ZAD
AMJ	CSC	LE (XE)	PBFF	PQF	RPGS	SPRZ	ZBA
APM	CSC01	LF (XF)	PBFG	PQFZ	RPLJ	SPTCZ	ZBB
APS	CSC02	LFCS (XFCS)	PBFW	PRFY	RPLK	SPTEF	ZCA
ASDR	CSC03	LFEC (XFEC)	PBFY	PRFZ	RPVS	SPTFF	ZCB
ASDR2	CSC05	LG (XG)	PBTX	PRG	SAS	SPTFY	ZIG
7.02.12	0000	LHCY	. 5.7		0,10	0	2.0
BAMD	CSD02	(XHCY)	PCFY	PRJ	SATA	SPTFZ	ZIH
BAPJ	CSD03	LHCZ (XHCZ)	PCFZ	PRSY	SATM	SPTG	ZIV
BNCA	CSD05	LHT (XHT)	PCIN	PRSZ	SATR	SPTS	ZIW
BPAR	CSD06	LHW (XHW)	PCIX	PRU	SATV	SPTSK	ZVA
BPAS	CSD07	LHY (XHY)	PCM	PSFY	SBHZ	SPTU	ZVB
BPAT	CSDM01	LHZ (HXZ)	PDFQ	PSFZ	SBPOA	SPTZ	ZVE
DDAY.	0001400	117 (7/17)	DDEW	PSLOT	00140	OPLIBE	7.75
BPAV	CSDM02	LK (XK)	PDFW	(XSLOT)	SDMC	SPUBF	ZVF
BPFW	CSOD	LM	PDFY	PTCZ	SFPC	SPUFZ	ZVG
BPHA	CTSDA3	LN (XN)	PDFZ	PTFY	SGTK	SPUSA	ZVH
BPHFZ	CTSDA4	LNZ (XNZ)	PDOS	PTFZ	SLF	SPUSA	ZWA
BPOA	CXD	LOY (XOY)	PFFY	PTJ	SLK	SQPOFY	ZWB
BPOB	DDR	LPHE (XPHE)	PFFZ	PTQ	SLTY	SQPOFZ	ZWG
BPOM	DDR2	LPHI (XPHI)	PFTZ	PTRZ	SLTZ	SXF	ZWH
CEDCM	DIMM	LPHIA	DOEV	DTCK	CMDII	CVIIZ	7\\/\
CFPCM	DIMM	(XPHIA) LPHIB	PGFY	PTSK	SMBH	SXHZ	ZWI
CFZ	DVI	(XPHIB)	PGFZ	PWFY	SMDJ	SXK	ZWJ
CFZC	DVIV	LPHS (XPHS)	PHA	PWFZ	SMY05	SXTZ	ZWK
CFZC02	EDFA	LPST (XPST)	PHAZ	QC	SNXHY	SXUAZ	ZWL
CFZD	FHE	LRY (XRY)	PHFW	QD	SPAGZ	SXUS	ZWP
CFZD02	FHS	LTT (XTT)	PHFY	QOT	SPDZ	TBBJ	ZWQ
CFZD03	FPB	LTY (XTY)	PHFZ	QOZ	SPGFAY	TBBK	
CFZD07	FPC	LTZ (XTZ)	PHGZ	QPHFW	SPGFBZ	TBBL	
		LVRM8					
CFZD08	FPF	(XVRM8)	PHJ	QPHFY	SPGFY	TBBM	
CFZDAC	FPN	MBH	PHK	QPHFZ	SPGFZ	TBBN	
CMMC	FPT	MDJ	PLCC	QPOCZ	SPHS	TBBO	
CMS	FPWS	MJP	PMFY	QPOFY	SPHZ	TBBU	
CMS03	FPWW	MPCI	PMFZ	QPOFZ	SPNAF	TBBV	
CMSD01	FRF	MPES	PMJ	QRZ	SPNBF	TBBW	
CMSD01	FTF	MPHTI	PNU	RAJ	SPNBFY	TBBZ	
CMSD02	FTN	MSD	PNY	RJUA	SPNZ	TBSC	
CMSDA2	HDEC	MSIC	PNZ	RPEN	SPOD	VHDCI	
CPC02	HDED	MSS	POD	RPEV	SPOSA	VRF	
CPC05	HDMI	NBH	POSA	RPEW	SPRG	WATL	

Note: All RoHS Compliant part numbers will end in a "G" or "FG" or "FGE"