

Declaration of Environment-Related Substances

(substances whose use is prohibited) Use/Nonuse

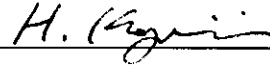
We reply on the use/nonuse of environment-related substances as follows:

Date: 6-Aug-2009

Company Name	Panasonic Communications Co., Ltd.
Division	Optical Devices Company
Position	Development Group ; Senior Coordinator
Name of person entered	Kei Inami
Phone Number	+81-968-86-4855
E-mail	inami.kei@jp.panasonic.com

Name of person responsible:
(If the name of person entered is different)

Manager ; Hirohisa Koizumi



[Object parts] *Please see additional sheets when the object is multiple parts. (Tick an (X) in the column to indicate additional sheets).

Article Name	Manufacturer's Name (If the name is different) Type Name, Name of line-up series	Additional Sheets
DVD Multi DRIVE	UJ890A series	NONE

[Reply yes or no on the use/nonuse of environment-substances]

Applicable environment-related substances (14 Substances) (Inclusion in products and parts /components. (*Ozone depleting substances include those used in the manufacturing process)	Existence No (0)	Existence Yes <Not applicable> (1)	Existence Yes <By abolition date> (2)	Substitution Period	Inclusion Density Max. (ppm)
1. Cadmium and its compounds	No				
2. Hexavalent chromium and its compounds	No				
3. Lead and its compounds	No				
4. Mercury and its compounds	No				
5. PBBs (Polybromobiphenyls)	No				
6. PBDEs (Polybromodiphenylethers)	No				
7. bis(tributyl tin)-oxide (TBTO)	No				
8. PCBs (Polychlorobiphenyls)	No				
9. Polychloronaphtalenes (with more than 3 chlorine atoms)	No				
10. Short Chain Chlorinated Paraffins (10 through 13)	No				
11. Asbestos	No				
12. Azo pigments and dyes (forming certain amines) (Direct contact with human skin or oral cavities for an extended period of time.)	No				
13. Ozone depleting substances (exclude HCFC) (*)	No				
14. Poly vinyl chloride (PVC) and its compounds	No				

Maximum allowable concentration level of environment-related exclude RoHS DIRECTIVE 2002/95/EC exempted applications.

Pb	Cd	Cr+6	Hg	PBBs	PBDEs
1000ppm	100ppm	1000ppm	1000ppm	1000ppm	1000ppm

<Remarks
