Declaration of Environment-Related Substances

(substances whose use is prohibited) Use/Nonuse

We reply on the use	nonuse of environment	-related sub	stances as follo				6-Aug-2009
Company Name	Panasonic Communica	td.	Name of person responsible: (If the name of person entered is different)				
Division	Optical Devices Compa						
Position	Development Group ; S	dinator					
Name of person entered	Kei Inami		Manager ; Hirohisa Koizumi				
Phone Number	+81-968-86-4855		_ H. Cagin				
E-mail	inami.kei@jp.panasonic.co	<u>əm</u>					
[Object parts] *Please	e see additional sheets wh	en the object	t is multiple parts.	(Tick an (X) in t	he column to indi	cate additional s	
Article Name Manufacturer's Name (If the			e name is different) Type Name, Name of line-up series				Additional Sheets
DVD Multi DRIVE UJ890A series							NONE
	the use/nonuse of environment	onment-sub:	stances]		1		
* *	ent-related substances						
(14 Substances) (Inclusion in products and parts /components. (*)Ozone depleting substances include those used in			Existence No (0)	Existence Yes <not applicable=""> (1)</not>	Existence Yes <by abolition="" date=""> (2)</by>	Substitution Period	Inclusion Density Max (ppm)
the manufacturing pr		, 4000					(PP)
1. Cadmium and its			No		<u> </u>		
	nium and its compounds	-	No		<u> </u>		
3. Lead and its comp			 				
			No		1		
4. Mercury and its co			No	 	ļ		
5. PBBs (Polybromo			No				
6. PBDEs (Polybromodiphenylethers)			No				
7. bis(tributyl tin)=oxide (TBTO)			No				
8. PCBs (Polychlorobiphenyls)			No	<u> </u>			
9. Polychloronaphtalenes (with more than 3 chlorine atoms)			No	<u> </u>			
	orinated Paraffins (10 thi	rough 13)	No				
11. Asbestos			No				
	d dyes (forming certain th human skin or oral ca period of time.)	,	No				
13. Ozone depleting substances (exclude HCFC) (*)			No				
14. Poly vinyl chloride (PVC) and its compounds			No		 		
Pb	concentration level of er	Cr+	6	Hg	PBBs	l Pi	BDEs
1000ppm	100ppm	1000p	opm	1000ppm	1000ppm 100		00ррт
<remarks< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></remarks<>							
			Na-Matrix		1, 2/4		