

Media Recovery*Shockwatch*Damage Prevention Company

804 Loving Hwy, Graham, Texas 76450 USA

Shockwatch / Media Recovery

Ronald Wersal, Manufacturing Engineer

April 3, 2006

Subject: Tiltwatch Product line

Non-use Warranty for environmental impact substances in products

Guidelines for standardization of Material Declaration: Level A and Level B

We guarantee that subject P/N products or parts (including accessories, packaging materials, and all other goods delivered with products) that our company (including our subsidiaries and affiliated companies) has delivered and will deliver directly or through any third parties, contain less than the allowable limits set forth by the European Union directive on the Restriction of the Use of Certain Hazardous Substances; RoHS Directive 2002-95-EC and WEEE Directive 2002-96-EC. As for our knowledge MRI and its affiliates did not add any of these compounds in reference to the product line listed above.

Appendix- 2-1 List A

Level A

*:The substance groups of Level A are those subject to currently enacted legislations that prohibit or restrict their use in products or marketing them or require reporting.

*:Although the level A chemical substance groups are selected according to such laws and regulations, compliance of them is not to be assured.

No.	Substance Group	Classification	Substance	applicable laws and regulations
1	A05	Metal Compounds *1	Cadmium and Cadmium Compounds	Statutory order No.1199 of December 23, 1992 on the prohibition of sale, import and manufacture of cadmium-containing products, 76/769/EEC(+91/338/EEC), 91/157/EEC-93/86/EEC, 2000/53/EC(EU/ELV), 2002/95/EC(EU/RoHS), 94/62/EC, Model Toxics In Packaging
2	A07		Hexavalent Chromium Compounds	2000/53/EC(EU/ELV), 2002/95/EC(EU/RoHS), 94/62/EC, Model Toxics In Packaging
3	A09		Lead and Lead Compounds	76/769/EEC(+86/677/EEC), 91/157/EEC-93/86/EEC, 2000/53/EC(EU/ELV), 2002/95/EC(EU/RoHS), 94/62/EC, Model Toxics In Packaging
4	A10		Mercury and Mercury Compounds	76/769/EEC, 91/157/EEC (+98/101/EC), 2000/53/EC(EU/ELV), 2002/95/EC(EU/RoHS), 94/62/EC, Model Toxics In Packaging
5	A17		Tributyl Tin Oxide (TBTO)	The law concerning the examination and regulation of manufacture etc. of chemical substances(class 1 specified chemical substances)
6	A18	Tributyl Tins & Triphenyl Tins	The law concerning the examination and regulation of manufacture etc. of chemical substances(class 2 specified chemical substances)	
7	B02	Halogenated organic compounds	Polybrominated Biphenyls (PBBs)	2002/95/EC(EU/RoHS), (Dioxin Decree 07/15/1994)
8	B03		Polybrominated Diphenyl ethers (PBDEs)	2002/95/EC(EU/RoHS), (Dioxin Decree 07/15/1994) pentaBDE, octaBDE → 76/769/EEC(+2003/11/EC)
9	B05		Polychlorinated Biphenyls (PCBs)	The law concerning the examination and regulation of manufacture etc. of chemical substances(class 1 specified chemical substances), 76/769/EEC
10	B06		Polychloronaphthalenes (Cl→3)	The law concerning the examination and regulation of manufacture etc. of chemical substances(class 1 specified chemical substances)
11	B09	Short Chain Chlorinated Paraffins *2	76/769/EEC(+2002/45/EC), (Dioxin Decree 07/15/1994)	
12	CD1	Others	Asbestos	76/769/EEC(+91/659/EEC)
13	CD2		Azo Colorants *3	76/769/EEC(+2002/61/EC- +2003/3/EC), Consumer Goods Ordinance(D4/1997)
14	CD4		Ozone Depleting Substances *4	Law Concerning The Protection of The Ozone Layer Through The Control of Specified Substances and Other Measures, Montreal Protocol, Section 611 on the Clean Air Act of 1990, 76/769/EEC(+94/60/EEC,+97/64/EEC)
15	CD6		Radioactive Substances	Law for the Regulation of Nuclear Source Material, Fuel Material Reactors 1986

*1:including alloyed metal.

*2:Short Chain Chlorinated Paraffins(C10-13).

*3:Azo dyes and pigment forming certain amines. The subjected applications are limited to parts that may come into direct contact with human skin for a long time.

(certain amines are the substances listed 76/769/EEC,the 19th Amendment, refer to Appendix 3-1.)

*4:Substances listed in the Montreal Protocol, refer to Appendix3-1for the details of classes.

Regarding the Class II substances, although they are not prohibited substances, the survey for them should be carried out.



Media Recovery*Shockwatch*Damage Prevention Company

804 Loving Hwy, Graham, Texas 76450 USA

Shockwatch / Media Recovery

Ronald Wersal, Manufacturing Engineer

April 3, 2006

Subject: Tiltwatch Product line

Non-use Warranty for environmental impact substances in products

Guidelines for standardization of Material Declaration: Level A and Level B

We guarantee that subject P/N products or parts (including accessories, packaging materials, and all other goods delivered with products) that our company (including our subsidiaries and affiliated companies) has delivered and will deliver directly or through any third parties, contain less than the allowable limits set forth by the European Union directive on the Restriction of the Use of Certain Hazardous Substances; RoHS Directive 2002-95-EC and WEEE Directive 2002-96-EC. As for our knowledge MRI and its affiliates did not add any of these compounds in reference to the product line listed above.

Level B

*The substance Groups of level B are those that apply to at least one of the 4 criteria stated below (*5
 The criteria were decided by the discussion done among JGPSSI, EIA and EICTA (on January 30-31, 2003) ;
 the level B list is not composed of what is called hazardous substances
 It is not a list of toxic substances

No.	Substance Group	Classification	Substance
16	A01	Metal Compounds *1	Antimony and Antimony Compounds
17	A02		Arsenic and Arsenic Compounds
18	A03		Beryllium and Beryllium Compounds
19	A04		Bismuth and Bismuth Compounds
20	A11		Nickel and Nickel Compounds *2
21	A13		Selenium and Selenium Compounds
22	A16		Magnesium
23	B08	Halogenated organic compounds	Brominated Flame Retardants *3
24	B07		Vinyl Chloride Polymer (PVC)
25	C05	Others	Phthalates *4
26	D01	Precious materials *1	Copper and Copper Compounds
27	D02		Gold and Gold Compounds
28	D03		Palladium and Palladium Compounds
29	D04		Silver and Silver Compounds

*1 Including alloyed metal
 *2 Nickel compounds except for alloyed metal (for example: stainless steel)
 *3 Brominated flame retardant except for PBBs and PBDEs, Please answer by ISO code 1043-4 or CASNo.
 *4 Only applies to the following 5 compounds which have been subjected to EU risk assessment (Appendix-3)
 :Dibutylphthalate :Di(2-ethylhexyl)phthalate :Disononyl phthalate
 :1,2-Benzenedicarboxylic acid (dodecyl) ester :Butyl benzyl phthalate
 *5 a: Precious materials/ substances that are present in electronics that provide economic value at end-of-life to recyclers.
 b: Materials /substances that are of significant environmental or health and safety interest.
 c: Materials / substances that would trigger hazardous waste regulatory requirements.
 d: Materials / substances that could have a negative impact on end-of-life management.