



International Imaging Materials, Inc.
 310 Commerce Drive
 Amherst, New York 14228-2396
 Phone: 716-691-6333 [Facsimile: 716-691-2424

March 1, 2011

Re: RoHS

Dear Customer:

IIMAK reviewed the below-listed finished ribbons with regard to compliance with the European Union’s (“EU”) directive 2002/95/EC, Restriction of Use of Hazardous Substances (“RoHS”), Korea’s Resource Recycling of Electrical and Electronic Equipment and Vehicles, and similar legislation that may be adopted by other countries. IIMAK’s listed products are in compliance with the RoHS directive based on a review of the information.

IIMAK’s statement clarifies that the following products comply with the EU RoHS directive, which became effective on July 1, 2006, and the Korean RoHS which became effective on January 1, 2008. This EU and Korean directives state that all new electrical and electronic equipment put on the market within the EU member states and Korea, must not contain certain hazardous materials: mercury, cadmium, lead, hexavalent chromium, PBB, and PBDE flame retardants. This statement also states that these ribbons do not contain tetrabromobisphenol A (TBBP-A).

WAX	WAX/RESIN		RESIN
GP725	PM308	Prime Mark/PM255	SP330
High Mark / I35	PM305A	R2 Prime	SP330 PAX
Fast Wax / I28	PM360	Net Flex	NET Resin IQ
I10 Eco	Net Mark IQ	Net Premium	NET Resin
Flex Mark / I10	DC200	Net Colors	DC300/305
DC100			DC400

Based on available supplier information provided to IIMAK, the following information is accurate:

The products listed above, with the listed allowed exceptions, do not contain homogeneous materials that:

- a) Contains lead (Pb) in excess of 0.1 weight -% (1000 ppm)
- b) Contains mercury (Hg) in excess of 0.1 weight -% (1000 ppm)
- c) Contains hexavalent chromium (Cr VI) in excel of 0.1 weight -% (1000 ppm)
- d) Contains polybrominated biphenyls (PBB) or polybrominated dimethyl ethers (PBDE) in excess of 0.1 weight -% (1000 ppm)
- e) Contains cadmium (Cd) in excess of 0.01 weight-% (100 ppm)

‘Homogeneous material’ means a material that cannot be mechanically disjointed into different materials by, for example unscrewing, cutting, crushing, grinding, and abrasive processes. Homogeneous is further defined as “of uniform composition throughout”.

There have been no intentional additions of heavy metals, brominated flame-retardants (deca-DBE, octa-DBE, penta-DBE, HBCDD), and tetrabromobisphenol A. The finished ribbons are considered articles when sold.

Note that IIMAK's compliance statement is based on a review of available MSDs for the ingredients associated with IIMAK's finished products.

Please contact Mary Ellen Holvey, IIMAK Safety and Environmental Consultant, if you have any questions regarding this information at 1-888-464-4625, ext. 2514 or e-mail mary_ellen_hovey@iimak.com.

Best Regards,

A handwritten signature in black ink that reads "Glenn Hopkins". The signature is written in a cursive style with a large, stylized "H".

Glenn Hopkins
Director, Process Engineering

REFERENCES

Directive 2002/95/EC of the European Parliament and of the Council
http://europa.eu.int/eur-lex/pri/en/oj/dat/2003/l_0371_03720030213en00190023.pdf

Act for Resource Recycling of Electrical and Electronic Equipment and Vehicles
http://www.kece.eu/data/Korea_RoHS_ELIV_April_2007_EcoFrontier.pdf