

IMAGE PRINTING PRODUCTS INTERNATIONAL

2284 Speers Road, Oakville, Ontario L6L 2X8 Phone: 905 / 825-5600 Fax: 905 / 825-8833 info@ippi.ca www.ippi.ca

RoHS (Restriction on the use of Certain Hazardous Substances) Compliance Status

This is in response to your request for regulatory information applicable to our IMAGEFLEX PPT and PVC series inks.

Decabromodiphenyl Ether (decaBDE)

On April 1, 2008 the European Court of Justice annulled the exemption for decaBDE under the RoHS directive as of July 1, 2008. Please be assured that this judgment will have no effect on the compliance of our IMAGEFLEX PPT and PVC series inks. Our products have always been free of all PBDE's, including decaBDE.

RoHS Directive 2002/95/EC

Please be advised that the IMAGEFLEX PPT and PVC series inks are in compliance with the RoHS directive. These products are formulated and manufactured without the intentional addition of the following substances controlled under the RoHS directive:

Lead Hexavalent Chromium Polybrominated Biphenyls (PBB's)

Cadmium Mercury Polybrominated Diphenylethers (PBDE's)

These inks, therefore, will comply with the 1000-ppm RoHS limit for PBB's and PBDE's as well as the 100-ppm aggregate incidental contaminant level for lead, cadmium, hexavalent chromium and mercury stipulated under US Toxics in Packaging (formerly CONEG) and 94/62/EC Packaging and Packaging Waste Directive.

2003/11/EC RoHS Directive/Specific BDE's

Please be advised that the IMAGEFLEX PPT and PVC series inks are in compliance with 2002/11/EC. These inks are formulated and manufactured without the intentional addition of the following substances controlled under this directive:

Pentabromodiphenyl ether (pentaBDE) Octabromodiphenyl ether (octaBDE)

IMAGEFLEX PPT and PPT series inks will comply with the 1000-ppm limit for pentaBDE and octaBDE stipulated.

This certification is based on knowledge that lead, cadmium, hexavalent chromium and mercury based materials as well as all PBB's, and all PBDE's are excluded from use in the formulation of IMAGEFLEX PPT and PVC series inks. As a part of our product stewardship program all raw materials purchased and utilized by us in the formulation of our printing ink must be certified by the suppliers that they are in compliance with Toxics in Packaging (formerly CONEG) legislation (no intentional addition of materials based on lead, cadmium, hexavalent chromium or mercury and that the aggregate incidental contaminant level is less than 100-ppm) and RoHS directive (no intentional addition of any PBB's or PBDE's) before a raw material will be approved for purchase.

Sincerely,

Janick hurg Derrick Kurz

President Image Group RoHS 002