

Kimbo Educational Safety Data Sheet

Shorewood Packaging / Flint Group - Booklet and Tray Card Printing

Toy Spec heavy metal requirements for ASTM F-963-07e1 & EN-71-3 1994
 PRODUCTS: 535-JZK177249, 535-JZB177311, 535-JTR254749, 535-JZY177662

The listed inks which are sold to Shorewood Packaging, comply with ASTM F-963-07e1 the U.S. Voluntary Toy Specs and EN-71-3 1994 the European Toy Specs.

These formulations are not intentionally formulated using chemistry which is based upon the listed elements. Their content would be expected at only trace levels and should not exceed the required limits.

This certification is based on the following:

1 Flint Group does not regularly test each and every batch of ink for compliance. This certificate has been signed based on statistical analyses of a large number of random inks sampled, data supplied by our vendors, and using third-party accredited analytical laboratories.

2 Testing was and is being done by our own Analytical Department, using the Flint Group analytical lab method, developed from US EPA SW846 protocol, and microwave digestion. The detection limits of our Flint Group ICP-OES are:

total Cadmium	less than 10 ppm (0.001 %)
total Lead	less than 10 ppm (0.001 %)
total Mercury	less than 10 ppm (0.001 %)
total Chromium	less than 10 ppm (0.001 %)
total Barium	less than 10 ppm (0.001 %)
total Antimony	less than 10 ppm (0.001 %)
total Selenium	less than 10 ppm (0.001 %)
total Arsenic	less than 10 ppm (0.001 %)

Flint Group packaging products do comply with the 1994 Model Toxics in Packaging Legislation (CONEG) 100 ppm total level, and the 2001 100 ppm level of the EU Initiatives (94/62/EC) on Packaging and Packaging Waste Regulations.

This certificate is based on the following:

1 No packaging ink formulated for Shorewood Packaging, intentionally uses any raw material known to contain cadmium, lead, mercury, or hexavalent chromium as an integral part of its chemical structure.

2 The combined trace or "incidental" level of lead, cadmium, mercury, and hexavalent chromium in an ink does not exceed the 100 ppm limit.



KIMBO EDUCATIONAL P.O. Box 477 • Long Branch, NJ (Main Office)

Phone: 800.631.2187 ~ 732-229-4949 • Fax: 732.870.3340 • E-Mail: Kimboed@aol.com

Director Sales/Marketing: Elaine Murphy • Phone: 800.848.6099 • Fax: 702.346.4206 • E-Mail: Emurf99@aol.com

Kimbo Educational Safety Data Sheet

C & C Duplicators Inc. - CD label Ink

C & C Duplicators Inc. is in complete compliance with OSHA and the D.E.C. All of our MSDS are up to date with regard to the chemicals we are utilizing at this time. The inks we are utilizing on our compact discs are Green

◦ friendly and supplied to us by our vendor **Coates Screen (a division of Sun Chemical)**.

Coates Screen inks are in compliance with the CONEG heavy metals legislation. All of these products are formulated and manufactured without the intentional addition of materials based on chemistries of lead, cadmium, hexavalent, chromium or mercury. All of these products, therefore, will comply with the 100 ppm maximum aggregate incidental contaminate level required under CONEG as well as the heavy metal requirement under the RoHS Directive 2002/95/ED.

All our (Coates Screen) raw materials are also certified to meet all of the RoHS requirements. All of the above inks also comply with ASTM F 963-96a.

Kimbo products do not contain Latex.

Kimbo products are manufactured in the USA.

Kimbo Products conform with CPSIA legislation and contain less than 10 ppm of Lead and/or Phthalates content



KIMBO EDUCATIONAL P.O. Box 477 • Long Branch, NJ (Main Office)

Phone: 800.631.2187 ~ 732-229-4949 • Fax: 732.870.3340 • E-Mail: Kimboed@aol.com

Director Sales/Marketing: Elaine Murphy - Phone: 800.848.6099 • Fax: 702.346.4206 • E-Mail: Emurf99@aol.com

08 01:14 FROM:KIMBO EDUCATIONAL

702 346 4206

TO:17328703340

P.1/2

Flint Group

April 9, 2008

Mr. Joe Aurillo
Shorewood Packaging
4501 Almond Avenue
P.O. Box 14505
Louisville, KY 40214-0505

RE: CONEG & 94/62/EC
PRODUCTS: 535-JZK177249, 535-JZB177311, 535-JTR254749, 535-JZY177662

Dear Mr. Aurillo,

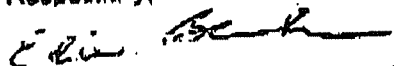
Flint Group recognizes the importance of environmental safety issues with respect to commercial packaging applications. We are aware of CONEG recommendations, the laws adopted by various states, and the concerns of our valued customers relating to the presence of heavy metals in ink products sold for packaging. Therefore, we are providing the following certification assuring that the listed Flint Group packaging products do comply with the 1994 Model Toxics In Packaging Legislation (CONEG) 100 ppm total level, and the 2001 100 ppm level of the EU Initiative (94/62/EC) on Packaging and Packaging Waste Regulations.

This certificate is based on the following:

1. No packaging ink formulated for Shorewood Packaging, intentionally uses any raw material known to contain cadmium, lead, mercury, or hexavalent chromium as an integral part of its chemical structure.
2. The combined trace or "incidental" level of lead, cadmium, mercury, and hexavalent chromium in an ink does not exceed the 100 ppm limit.
3. Flint Group does not regularly test each and every batch of ink for compliance. This certificate has been signed based on statistical analyses of a large number of random inks sampled, and data supplied by our vendors. The testing was and is being done by our own Analytical Department, using the Flint Group Analytical lab method, developed from US EPA SW846 protocol, microwave digestion and ICP-OES analysis, and using third-party accredited analytical laboratories.

Thank you for your continued interest in Flint Group products and services. If you have any questions or concerns I can be reached at 734-781-4571.

Respectfully,



Edie Blunk
Regulatory Specialist I

04/17/2008 13:56 6312440807

C AND C

PAGE 01/03

COPY

April 16, 2008

Bentley Communications
1418 Long Hill Rd
Millington, NJ 07946
Attn: Hugh Wallace

Dear Hugh:

I am in receipt of your e-mail correspondence and just so you are aware we (C&C) Duplicators, Inc., are in complete compliance with OSHA and the D.E.C.

All of our MSDS (Material Safety Data Sheets) are up to date with regard to the chemicals we are utilizing at this time. If you would like, I can supply you with a complete copy of all of our MSDS reports.

Also, for your information, the inks we are utilizing on our compact discs are Green friendly and supplied to us by our vendor, Coates Screens. I have taken the liberty of attaching a letter from Coates Screen confirming the regulatory status of the inks we utilize for Disc decoration. (Silk-screening)

We are always up to date regarding any compliance issues pertaining to environmental requirements, and the many changes that take place.

If you have any further questions, please do not hesitate to contact me.

Very truly yours,


Robert E. Sarrica
Controller/General Manager

24/17/2008 13:56 6312440007

C AND C

PAGE 03/03

4/16/2008 2:56 PM FROM: FAX TO: 1 631 244-0807 PAGE: 003 OF 002

Coates Screen
 Division of Sun Chemical
 631 Central Avenue, Carlstadt, NJ 07072 Tel (201) 933-4800 Fax (201) 933-0261

To Users of Coates Screen Inks:

This letter applies to the following Coates Screen products:

B82 Series	CD2 Series	E Series	MRV Series	UVP Series
BIL Series	CD3 Series	ER-3070	OPUS XL Series	VAC Series
C32 Series	CD-R Series	ER-4026	PD Series	Vioroll NTC Color Series
C37 Series	COR Series	FLX Series	REV Series	Vioroll Opaque White Series
C70 Series	D40 Series	GLS Series	REV dUP Series	VYB Series
C91 Series	D46 Series	GRA-C50 and GRA-C501	SMC Series	WIN Series
C99 Series	D49-99	HG Series	UVC Series	UVN Series
CDI Series	DMU Series	JM Series	UMP Series	
DVD Series	MFC Series			

Please be advised that all of the above products are in compliance with the CONEG heavy metals legislation. All of these products are formulated and manufactured without the intentional addition of materials based on chemistries of lead, cadmium, hexavalent chromium, or mercury. All of these products, therefore, will comply with the 100 ppm maximum aggregate incidental contaminant level required under CONEG as well as the heavy metals requirement under the RoHS Directive 2002/95/ED.

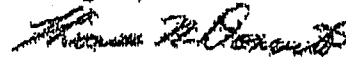
All of these products are also formulated without the addition of polybrominated biphenyls (PBB) and polybrominated diphenyl ethers (PBDE) and will meet the RoHS requirements for these restricted substances.

All raw materials that Coates Screen uses in these products are certified by our suppliers that they meet the CONEG standard, i.e., there was no intentional addition of lead, cadmium, hexavalent chromium or mercury and that they contain less than 100 ppm total incidental concentrations of these CONEG metals. All such raw materials are also certified to meet all of the RoHS requirements.

All of the above inks also comply with ASTM F 963 - 96a.

I trust this information will satisfy your needs.

Best regards,


 Thomas N. Donvito
 Manager, Regulatory Affairs
 Printing Ink Operations USA