

594 Territorial Drive, Unit G Bolingbrook, IL 60440 Phone: 630-771-1920 Fax: 630-771-9102

US FDA & EU Regulation Conformance Declaration

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FDA Food Contact Statement (PET, MPET, PE, OPP)

Lithotype Company can assure you that the laminated and printed film you purchase is suitable for food contact and can be used for your products. The film conforms and is acceptable for food contact in compliance with FDA regulation 21 CFR 177.1520:

The film grades supplied by Lithotype comply with FDA Regulation 21 CFR 177.1630 for films made of Polyethylene terephthalate polymers and conditions of use (f), (g), and (h) for direct food contact. These materials are suitable for food grade applications including at temperatures of 250°F and above during cooking. The above mentioned film grades supplied to Lithotype are suitable for food grade applications including alcoholic beverages that do not exceed 50% alcohol by volume.

The films are used in accordance with the Good Manufacturing Practice (GMP) regulations, defined in 21 CFR 174.5. The films are produced in a way to assure that the packaging will neither endanger human health nor bring about unacceptable changes in the composition of food or cause organoleptic changes thereof.

- 1. The products are not adulterated or misbranded within the meaning of the Federal Food, Drug, and Cosmetic Act of 1938 as amended, the Federal Fair Packaging and Labeling Act or within the meaning of any state food and drug laws, the adulteration and misbranding provisions of which are identical with or substantially the same as those found in the Federal Act.
- 2. If the products contain a color additive, said color additive is from a batch certified and labeled in accordance with the applicable regulations promulgated under the Federal Food, Drug, and Cosmetic Act.
- 3. The products are registered, if required, with the Environmental Protections Agency under the Federal Hazardous Substance Labeling Act.
- 4. The products are not a misbranded package within the meaning of that term in the Federal Hazardous Substance Labeling Act.



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FDA Food Contact Statement (Paper/Poly and Paper/Poly/Foil/Poly)

The **paper** layer is in compliance with applicable FDA regulations for direct food contact end-use as outlined in the U. S. Code of Federal Regulations for indirect food additives. Good manufacturing practices have been followed to certify that these products meet the following applicable regulations:

• 21 CFR 176.180 Components of paper and paperboard in contact with dry food, conditions of use defined in Table 2 of 21 CFR 176.170 E, F and G, and all food types, excluding VIA, VIC, infant formula and breast milk as defined in 21 CFR 176.170 Table 1.

The regulatory situation regarding the use of dyestuffs in food packaging papers is not defined. There is no "approved" list of dyestuffs authorized by the FDA for use in food packaging paper products. The manufacturer does not use any dyestuffs specifically disapproved by the FDA in the manufacture of any of our products.

The **foil** layer complies with FDA-Regulation 21 CFR 178.3910(A) for light petroleum hydrocarbons. Multiple films are used in the manufacture of the subject Products.

Film #1 complies with 21 CFR 177.1630 -- Polyethylene Phthalate Polymers, sections (f) and (h). These regulations describe films which may be safely used in contact with all types of food excluding alcoholic beverages. These films may be used to contain foods during oven cooking or oven baking at temperatures above 250°F.

Film #2 is an olefin polymer which has been certified by our suppliers to be in compliance with the Federal Food and Drug regulations under 21 CFR 177.1520. Similarly, the coatings used to produce this product are in compliance with 21 CFR 175.320. As such this product may be used with all food types (FDA's Food Types IIII, IVB,VIA,VIB,VII-IX) under Conditions of Use C ("Hot filled or pasteurized above 150°F") through H2 ("Frozen or refrigerated storage: Ready-prepared foods intended to be reheated in container at time of use.")

Film #3 complies with the following:

- 21 CFR 177.1640 Polystyrene and Rubber-Modified Polystyrene Polymers listed as approved ingredients can be safely used as components in plastics that are intended to come into contact with food under the specific conditions of use listed in the regulation. See 21 CFR 176.170 Table 2: C-H.
- 21 CFR 177.1810 Styrene Block Polymers The styrene block polymers identified in this section can be safely used as articles or as components of articles intended to come in contact with food.
- 21 CFR 178.3297 Colorants for Polymers The substances listed in this section may be safely used as colorants in the manufacture of articles that are intended to come into contact with food subject to the provisions listed in the regulation.
- 21 CFR 175.300 Resinous and polymeric coatings (release agent) All the substances used as components of the coatings listed in this regulation may be safely used as food contact surfaces for articles that are intended to come into direct contact with food.

Film #4 complies with Title 21 C.F.R. sections: 174.5; 177.1520 (c) 2.1, 2.2, 3.1a, 3.2a; 178.2010; 178.3297; 178.3860. The Goods contain reprocessed Materials ("repro"). The repro is made from like substances only.



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Conditions of Use: films \leq 2.0 mils. The finished articles may be used in contact with non-alcoholic foods under Conditions of Use C-G as shown in Tables 1 and 2 of 21 C.F.R. § 176.170 (c). The articles are subject to the extraction limits shown in the regulation.

Conditions of Use: films > 2.0 mils. The finished articles may be used in contact with non-alcoholic foods under Conditions of Use E-G as shown in Tables 1 and 2 of 21 C.F.R. § 176.170 (c). The articles are subject to the extraction limits shown in the regulation.

Film #5 complies with US Food and Drug Administration regulations as indirect food additives under 21 CFR 177.1520 (a)(3)(i)(c)(1) and/or (2); 177.1520(c) 1.1a, 3.1a, 3.2a, and/or 3.2b; and/or 178.2010. These materials comply with 21 CFR 177.1520(b) under conditions in 21 CFR 176.170(c) Table 1 food types I, II, III, IVA-B, V, VIA-B, VIIA-B, VIII, and IX; and Table 2 conditions of use C through H.

The **resin adhesive** layer meets the requirements for US FDA regulation 21CFR175.105 (Adhesives). The primers must be separated from the food by a functional barrier.

The **whitener** layer is compliant with the applicable regulations of the FDA for use in paper intended for food contact end-uses, 21 CFR §176.170 and §176.180, subject to the restrictions in the FCN Notification 15 by food types and paper types.

The **primer** is compliant with 175.105 Adhesives, 175.300 Resinous and polymeric coatings, 175.320 Resinous and polymeric coating for polyolefin films, 176.170 component of paper and paperboard in contact with aqueous and fatty foods, 176.180 components of paper and paperboard in contact with dry food, meeting requirements for use with food types I, II, IVB, VIA, VIB, VIIB VIII under conditions of use B, C, D and H and for all food types except VI C under conditions of use E, F and G.

Extractives limited to 0.5mg per sq. in. per e/l in 175.300(c). Finished food contact layer cannot exceed a thickness of 0.064mm.

The United States Food and Drug Administration (FDA) does not regulate specific **printing inks** as "food additives" under the Federal Food, Drug, and Cosmetic Act or the Food Additive Regulations found at Title 21 Code of Federal Regulations (CFR) Parts 170 to 199 if the inks are not reasonably expected to migrate to food when used as intended. A "functional barrier" between the printed matter and the food can be used to support a "no migration/no food additive" conclusion in cases in which there is no transfer of the ink product from the non-food-contact side to the food-contact side of a food packaging material during rewind, transfer, or storage. A "functional barrier" is a barrier that prevents any potential migration from the printing ink to the food under reasonable expectations.

The **food contact resin** layer is comprised of multiple resins.

Resin 1 is composed of ingredients that are cleared by the U.S. Federal Food and Drug Administration (FDA) for safe use when used in Polyethylene resinous and polymeric coating applications as described in sections 174.5, 175.300 (b) (3) (xxxiii) and 177.1520 (c) 2.2 of Title 21 of the Code of Federal Regulations and may be used in contact with all food types under conditions of use B-H as described in Table 2, CFR §176.170 (c) subject to applicable restrictions as described in Title 21 of the Code of Federal Regulations.



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Resin 2 is composed of ingredients that are cleared by the U.S. Federal Food and Drug Administration (FDA) for use in Polyethylene as described in sections 174.5, 177.1520 (c) 3.1a and 3.2a, and 178.3860 of Title 21 of the Code of Federal Regulations and may be used in food contact applications subject to applicable restrictions described in Title 21 of the Code of Federal Regulations, except for articles used for packing or holding food during cooking.

Resin 3 complies with 21 CFR 177.1520, 21 CFR 178.2010, 210 CFR 178.3297. This product may be used to produce articles or components of articles used in contact with all food types under Conditions of Use E through G, as described in Table 2 of 21 CFR § 176.170(c).

Resin 4 complies with the U.S. Food and Drug Administration regulation. Any base resin complies as a notified food contact substance as a result of a premarket notification or is covered under 21 CFR § 177.1520(c)2.2. The other components meet the requirements of appropriate sections of the Code of Federal Regulations, Title 21. This product may be used to produce articles or components of articles used in contact with all food types under Conditions of Use B through H, as described in Table 2 of 21 CFR § 176.170(c).

Resin 5 complies with Food and Drug Administration Regulation 21 CFR 177.1330(a) - Ionomeric resins, subject to the limitations and requirements therein. This Regulation describes polymers that may be used in contact with food, subject to the finished food-contact article meeting the extractive limitations under the intended conditions of use, as shown in paragraph (c) of the Regulation.

Resin 6 complies with Food and Drug Administration Regulation 21 CFR 177.1330(a)(1) - Ethylene-acrylic acid copolymers, subject to the limitations and requirements therein. This Regulation describes polymers that may be used in contact with food, subject to the finished food-contact article meeting the extractive limitations under the intended conditions of use, as shown in paragraph (b) of the Regulation.

Resin 7 complies with Food and Drug Administration Regulation 21 CFR 177.1330(b) - Ionomeric resins, subject to the limitations and requirements therein. This Regulation describes polymers that may be used in contact with food, subject to the finished food-contact article meeting the extractive limitations under the intended conditions of use, as shown in paragraph (d) of the Regulation.

Resin 8 complies with Food and Drug Administration Regulation 21 CFR 177.1340(a) - Ethylene-methyl acrylate copolymer, subject to the limitations and requirements therein. This Regulation describes polymers that may be used in contact with food, subject to the finished food-contact article meeting the extractive limitations under the intended conditions of use, as shown in paragraph (b) of the Regulation.

Resin 9 complies with the compositional requirements as defined under 21 CFR § 177.1340. This resin may be formulated with Butylated Hydroxy Toluene (BHT) as an antioxidant at a target concentration of 550 ppm. Note that under §181.24 the migration limit for this antioxidant from food packaging has been set at 0.005 percent or 50 ppm. An alternate antioxidant component, defined under § 178.2010, limits use to contact with nonalcoholic food and is subject to a content restriction, 0.04 mg/in2, which limits the thickness of the food contact article to 0.004 inches. At present solely BHT is used in this resin. The finished food contact article prepared must be tested according to food type and condition of use as defined in tables 1 and 2 of § 176.170 (c) and must yield net chloroform soluble extractives of no more than 0.5 mg/in2 of food contact surface, per the test conditions defined in § 176.170 (d). Additional if



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the finished food contact article is the subject of a regulation under Parts 174, 175, 176, 177, 178 and 179.45, it must comply with the specification and limitations as set forth therein.

The finished product manufactured by Lithotype Suppliers using the raw materials above is produced in accordance with good manufacturing practices (GMP) as outlined in 21 CFR 174.5.

The information provided in this letter is based on data from Lithotype and Lithotype raw material suppliers which we believe to be reliable. The information applies only to the Products and does not apply to Products that have been further processed by you or any third party, or used or combined with any other material. The Products are not intended for direct consumption by either humans or animals.

This letter is being provided at your request and is being provided without charge to you and our other customers. Accordingly, Lithotype cannot guarantee or warrant such information and assumes no liability in connection with the information provided in this letter. Therefore, we recommend that the end user of any Product independently test it to ensure that the food contact surfaces of the Products do not contain the chemical substances identified above. Without limiting the last sentence, it is the customer's responsibility to ensure that any Product complies with any applicable regulations.



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European Union Food Contact Packaging Regulations

The Lithotype PET, MET PET, LLDPE grades are manufactured with monomers and starting substance listed on the Union List in Commission Regulation (EU) 10/2011 amended until (EU) 2017/752. These regulations are related to plastic materials and articles intended to come in contact with foodstuffs.

The above mentioned grades comply with article 17, Regulation (EC) 1935/2004, tracebility requirement. Lithotype uses an 11-digit roll number on the roll labels supplied with our film rolls. To trace back any of the grades mentioned above

Based on results obtained from specific migration testing and declarations submitted to us by our suppliers, the above mentioned PET, MET PET, LLDPE grades do not contain epoxy derivatives as under and therefore in compliance with regulation 1895/2005/EC amended to Directives 2002/16/EC followed by 2004/13/EC.

- (a) Bisphenol A Di-Glycidyl Ether (BADGE)
- (b) 2,3-dihydroxypropyl ether (BADGE.H20)
- (c) 3-chloro-2-hydroxypropyl glycidyl (BADGE.HCL)
- (d) (3-chloro-2-dydroxypropyl) (2,3-dihydroxypropyl) ether (BADGE.H20.HCL)
- (e) 3-chloro-2-hydroxyphenyl ether (BADGE.2HCL)
- (f) Bis (4-hydroxyphenyl) methane (BFDGE)
- (g) Novolac glycidyl ethers (NOGE)

Health Canada Food Packaging Materials

The above mentioned film grades supplied by Lithotype and our suppliers have been submitted to Canada Food Inspection Agency to obtain a letter stating our product is suitable to be used in contact with all food types in general food packaging applications. We do not believe there will be any objections to our product for their intended use.

REACH

The above mentioned film grades supplied by Lithotype and our suppliers comply with European

Parliamentary Regulation (EC) No. 1907/2006, the regulation, evaluation and authorization of chemicals (REACH). To the best of our knowledge and, according to supplier's declarations, we hereby declare that the above mentioned film grades supplied by Lithotype and our suppliers do not contain any substances identified as SVHC's at levels greater than 0.1% (w/w).



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California Proposition 65

Lithotype Corporation can assure you that the products you purchase are compliant with the regulatory limitations outlined in California Proposition 65.

The products are in compliance with all applicable laws, rules, and regulations of any state and carry warning statements if containing listed chemicals for which a warning is required under current interpretation of the California Safe Drinking Water and Toxic Substance Act of 1986 and the California Health and Welfare implementing regulations.

The above mentioned grades supplied by Lithotype and our suppliers are manufactured with chemicals listed under **California Proposition 65**, The Safe Drinking Water and Toxic Enforcement Act of 1986 (last updated on July, 2017). However, based on internal review and outside expert review, our film products are not subject to reporting under the current regulations.

Heavy Metals and Conflict Minerals

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with known heavy metals subject to **Coalition of Northeastern Governors** legislation such as lead, cadmium, mercury, and hexavalent chromium.

We certify that the composition for the above mentioned grades supplied by Lithotype and our suppliers do not knowingly contain PBBs or PBDEs (and their compounds), including decaBDE. We certify that the composition for the above mentioned grades supplied by Lithotype and our suppliers do not knowingly contain such heavy metals and comply with CONEG.

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with known conflict minerals subject to the **Dodd-Frank Act**, of the Securities Exchange Act of 1934, such as gold, wolframite, cassiterite, columbite-tantalite (coltan) or their derivate OR "any other mineral or its derivatives determined by the Secretary of State to be financing conflict in the DRC (Democratic Republic of the Congo) or an adjoining country" in the manufacturing of their products. CONFIDENTIAL AND PROPRITARY BUSINESS INFORMATION DISTRIBUTION NOT ALLOWED

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with any source of **tin** {Dibutyltin (DBT), Tributyltin (TBT), Monobutyltin (MBT), Alkyltin, or other organ tin compounds.



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Allergen Policy

Allergens are not used in production of Lithotype products as raw materials or processing aids. Allergens are not allowed into the Lithotype production facilities.

Upon the need and review for new products or raw materials, allergen information is reviewed prior to purchase.

The above mentioned film grades supplied by Lithotype and our suppliers are not knowingly formulated with known allergens, such as wheat (and its by-products), crustaceans or shellfish, eggs (and its by-products), fish, milk (and its by-products), peanuts (and its by-products), soybeans (and its by-products), seeds, tree nuts, gluten (and its by-products), mustard (and its by-products), celery (and its by-products), lupine (and its by-products), sulphites (and its by-products), food colorings, aspartame, or MSG.

Latex

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with synthetic or natural rubber latex.

Vegan Statement (Animal Derivatives)

Lithotype Co. Inc. does not use any ingredients derived from animal products or byproducts that have been tested on animals as intentional components of our converting operations. To the best of our knowledge, none of these materials are present in the raw materials used in the manufacture of these products.

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with substances derived from animals.

The above mentioned film grades supplied by Lithotype and our suppliers comply FDA regulations 21 CFR 189 and 700, USDA regulation 9 CFR 94.18, and/or international regulations European Commission Directives governing the potential risk of bovine spongiform encephalopathy (BSE) & transmittable spongiform (TSE) in human food including dietary supplements and cosmetics.



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Additives

The above mentioned film grades supplied by Lithotype and our suppliers comply with EU 10/2011, amended until (EU) 2017/752 and the German Federal Institute for Risk Assessment (BFR), previously known as BgVV & BGA, plastic directive for additives safe for use.

We certify that the composition for the above mentioned grades supplied by Lithotype and our suppliers do not substantially migrate or transfer their constituents into food in quantities having a technical effect on final food.

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with **lipophilic substances** (10/2011/EC).

The above mentioned grades supplied by Lithotype and our suppliers are formulated with Silicon dioxide "Silica" and Phosphoric acid **dual-use additives** (Article 5, Directive 2011/10/EU).

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with genetically modified organisms (GMO).

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with **cellulose**.

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with azocolorants.

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with **Tris (nonylphenol) phosphite** (TNPP) additives.

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with **perchlorate or perfluorocarboxylates**.

Ozone

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with **ozone depleting agents**, as defined by Directive 2000/2037/EC.



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Phthalates Free Statement

The following is in response to your recent inquiry on Phthalates content within the packaging films, papers, coatings or inks produced and supplied by Lithotype and Lithotype Suppliers. Lithotype and Lithotype Suppliers packaging films, papers, coatings or inks are not knowingly formulated with substances or constituents of phthalates.

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with substances or constituents of phthalates.

The above mentioned film grades supplied by Lithotype and our suppliers comply with Directive 2005/84/EC, amending Directive 76/769/EEC.

Based upon the results obtained from specific migration testing and declarations of raw material supplier, we confirm that phthalates mentioned below are not added at any stage of manufacture by us or in additive by our suppliers.

- bis (2-ethylhexyl) phthalate (DEHP),
- dibutyl phthalate (DBP),
- benzyl butyl phthalate (BBP),
- diisononyl phthalate (DINP),
- diisodecyl phthalate (DIDP),
- di-n-octyl phthalate (DNOP)
- di-n-hexyl phthalate (DNHP)
- diethyl phthalate (DEP)
- di(methoxyethyle) phthalate (DMEP)
- dipentyl phthalate (DPEP)

Asbestos

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with raw materials or chemicals agents that may contain **asbestos**; nor is there a potential of risk during the manufacturing process, as defined by Directive 2003/18/EC. Based upon our knowledge of the process and product, we do not expect asbestos to be present; and therefore, do not test our product for these substances.

Bisphenol A (4, 4' – Isopropylidenediphenol) CASRN 80-05-7

The following is in response to your recent inquiry on Bisphenol A. Lithotype or its suppliers do not add any Bisphenol A (CASRN 80-05-7) in any packaging films, papers, coatings or inks. Based on review of suppliers and raw materials, the products supplied by Lithotype do not contain BPA.



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Hazardous Chemicals

The above mentioned grades supplied by Lithotype and our suppliers are not classified as **hazardous chemicals**, as defined by 67/548/EEC and 1999/45/EC; and therefore, are not subject to hazardous chemical labelling.

The above mentioned grades supplied by Lithotype and our suppliers are not classified as hazardous to water, as defined by German regulation, no "WGK".

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with substances forbidden or restricted by chemical prohibition regulations 76/69/EC and its amendments 2006/122/EC.

The above mentioned grades supplied by Lithotype and our suppliers do not form materials that require monitoring or special supervision as laid down in the "Act for Promoting Closed Substance Cycle Waste management and Ensuring Environmentally Compatible Waste Disposal" and in the Directives 91/689/EEC and 91/156/EEC, i.e. it is not hazardous waste.

Recycle Material

The above mentioned grades supplied by Lithotype and our suppliers comply with **LFGB** §§ 30 and 31, Book of Legislations for Food Stuff, Daily Needs and Animal Feed (edition as of September 1, 2005) and Regulation for the Use of Daily Needs (from April 10, 1992, modified on December 21, 2000), Commission Regulation (EU) 2015/1906 of October 22, 2015 on **recycled material** intended to come into contact with food.

The above mentioned grades supplied by Lithotype and our suppliers comply with Regulation (EC) 2023/2006, which defines the use of waste material used for manufacturing: "the offcuts and scraps from the manufacturing of plastic intended for the use as food contact material and that has not been in contact with food, or otherwise contaminated, that has been re-melted to be re-used into new product, or to be sold to a third party as part of a quality control system, in compliance with rules for good manufacturing practice."

The above mentioned grades supplied by Lithotype and our suppliers are not knowingly formulated with recycled material produced by chemical de-polymerization.



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Migration Limits

Plastic materials are not fully inert. There are substances which can transfer, or migrate, from the plastic packaging into the food and vice versa. The migration of substances are regulated by Directive (EU) 10/2011 and its amendment, (EU) 2017/752, with two different migration limits:

Overall Migration Limits: Directive (EU) 10/2011, 2013/46/EU & 2006/125/EC limits the permissible overall migration limits i.e. the total quantity of substances released be the sample to 60 mg/kg, or 10 mg/dm², under the test conditions set out in Annex III; in accordance with the rules set out in chapter 3, section 3.1 of Annex V.

Specific Migration Limits: Directive (EU) 10/2011, amended until (EU) 2017/752, stipulates specific migration limits (mg/kg food) for certain substances. The above mentioned grades supplied by Lithotype and our suppliers meet the specific migration limits, under the test conditions set out in Annex III; in accordance with the rules set out in chapter 2, section 2.1 of Annex V. The specific migration values given in mg/kg food are converted to mg/dm³ of film surface by multiplying with the standard conversion factor 6; because by definition 1 kg food are enclosed by 6dm² of film.

With regard to the results obtained from the testing of these films under the above mentioned test conditions for specific migration limits, as well as overall migration. We hereby declare that above mentioned grades comply with the Regulation (EU) 10/2011 Annex, Table I amended until (EU) 2017/752

Results that we have obtained from testing of these films regarding Annex II are shown below. In regards to Polyaromatic Amines; PAA's are not intentionally or unintentionally added to our products and therefore testing has not been conducted.

Safety Data Sheet

Lithotype Company does not provide Safety data sheets as material such as paper or film is considered an article and not a chemical. OSHA only requires MSDS for hazardous chemicals.

Lot Code Explanation

Lithotype use sequential lot codes that are assigned by the ERP system upon order entry. Each lot code is linked to a customer Purchase Order and displayed as a "JOB" number on Lithotype paperwork. Lot Codes and customer Purchase order numbers are displayed on all products leaving Lithotype. All products have a core tag on the inside of each roll to identify individual roll numbers and lot codes. All pallets contain the customer Purchase Order number as well as the Lithotype Lot codes.



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RoHS

Based on information obtained from our component suppliers, this document certifies that products supplied by Lithotype company are "RoHS" compliant and do not exceed the designated levels of Cadmium, Hexavalent Chromium, Mercury Polybrominated Biphenyls or Polybrominated Diphenyl Ethers.

Lithotype or its suppliers do not intentionally add any Bisphenol A (CASRN 80-05-7), Phthalates, Perfluorocctanooic Acid (PFOA) or Chlorofluorocarbons (CFC's) in any packaging films, papers, coatings or inks.

We will maintain adequate documentation of this certification for inspection upon request.

GMO (Genetically modified Materials) Statement

Lithotype Co. Inc does not use GMO's (genetically modified materials) as intentional components of our converting operations. To the best of our knowledge, none of these materials are present in the raw materials used in the manufacture of these products.

We do not analyze our films for the substances in question since we do not expect it to be present.

Country of Origin

The products supplied by Lithotype are products for the packaging of food. They are flexible packaging products for your items.

The products are manufactured and sourced in the United States of America (country of origin) The Harmonized Tariff System code that most closely matches this product is 4911.99.50 for printed labels.



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This information is valid from January 1st 2019 to December 31st 2019. If you have any other question or concern, please feel free to contact me anytime.

If you have any other question or concern, please feel free to contact me anytime.

Regards,

Jeffrey Ringel

Senior Manager of Supply Chain and Quality Assurance

LITHOTYPE

COMPANY, INC.

333 Point San Bruno Blvd. South

San Francisco, CA 94080

Phone: (630) 771-1940 x127

Fax: (630) 771-9102

Website:www.lithotype.com