



MULTI-PLASTICS[®], INC.

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www.multi-plastics.com

February 2016

Lidding Film - Regulatory Fact Sheet

Multi-Plastics LWMP Series

Heavy Metals Compliance Statement

Multi-Plastics, Inc. hereby certifies that all **MPI LWMP** series films comply with the requirements of the toxics in packaging laws. Specifically:

- We certify that the regulated metals of lead, mercury, cadmium, and hexavalent chromium were not intentionally added to any of our **MPI LWMP** series films during the manufacturing process.
- We further certify that the sum of the incidental concentration levels of lead, mercury, cadmium, hexavalent chromium present in any **MPI LWMP** series film does not exceed 100 ppm by weight (CONEG model limit). These substances are also restricted or forbidden by provisions of EU Directive 2011/65/EU (the RoHS Directive Two). Complies with EU Directive 94/62/EC and its amendments.

FDA Compliance Statement

Multi-Plastics, Inc. further guarantees that our **MPI LWMP** series films that are hereafter shipped or delivered to a purchaser, as of the date of such shipment of delivery and subject to the conditions of use or other restrictions if any, are not adulterated or misbranded within the meaning of the Federal Food, Drug, and Cosmetic Act, as amended. **MPI LWMP** series films also comply with one or more of the following Food and Drug Administration Regulations:

- 21 CFR 177.1520 (c) (2.1, 2.2), (3.1a) and (3.2a): This regulation describes polypropylene and olefin copolymers that can be safely used in articles intended for direct food contact. This **LWMP** film product can therefore be safely used under conditions of use C through G in Table 2 of 21 CFR 176.170(c) and for all food types listed in 21 CFR 176.170 (c), Table 1.
- 21 CFR 177.1330: This regulation describes ionomeric resins uses and limitations for direct food contact articles (component).
- 21 CFR 177.1350 (a) (1): This regulation describes ethylene-vinyl acetate copolymers uses and limitations for direct food contact articles (component).
- 21 CFR 177.1360 (a)(3): This regulation describes ethylene-vinyl acetate-vinyl alcohol copolymers uses and limitations for direct food contact articles (component).



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FDA Compliance Statement, Continued

- 21 CFR 177.1630 f(1), g(1), and j(1): This regulation describes uses and limitations of polyethylene phthalate polymers for direct food contact articles (films component).
- 21 CFR 177.1395: This regulation describes laminate structures uses and limitations for direct food contact articles (adhesive).
- 21 CFR 177.1570 and FCN 146: These regulations describe poly-1-butene copolymer resins uses and limitations for direct food contact articles (seal layer component) including cooking and for all food types.

Allergen Statement

This is also to confirm that **MPI LWMP** series films do not contain any components based on/or derived from any known or potential allergen such as, but not limited to:

1. Peanuts
2. Tree nuts
3. Eggs or egg derivatives
4. Dairy or dairy derivatives
5. Wheat or wheat products
6. Soy or soy derivatives
7. Gluten from rye, oats and barley
8. FD&C/synthetic colors and dyes
9. Sulfites
10. Sesame/poppy/caraway seeds
11. Shellfish/fish
12. Crustacea
13. Corn or corn derivatives
14. Cottonseed products
15. Monosodium glutamate
16. Mustard
17. Celery products
18. Natural rubber latex

Toxics Statement and Proposition 65 Compliance

Multi-Plastics, Inc. also certifies that our **MPI LWMP** series films do not contain any of the following chemicals:

Santa Fe Springs, CA • Peachtree City, GA • Romeoville, IL • Swedesboro, NJ • Lewis Center, OH • Dallas, TX
Hazleton, PA • Avenel, NJ • Whitby, Ontario, Canada • Northwich (Cheshire), United Kingdom



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Bisphenol A, PVC, chlorinated phenols, phthalates (DEHP, BBP, DINP, DBP, DnHP, DNOP, DIDP), poly-brominated biphenyls (PBB) or poly-brominated biphenyl ethers (PBDE), naphthalene (and/or naphthalene compounds), melamine, diethanolamine (DEA), triethanolamine, benzophenone, nonylphenol, TNPP, azo dyes, octylphenoxyethoxy, asbestos, dimethylfumarate (DMF), fluorinated telomeric materials, vPvB, perfluorocarbon resins (PFC's), PFOA, PFOS, Dioxin, benzene, trichlorobenzene, phenol, sulfur, organotins (DBT and DOT), BHT, BHA, TBHQ, PVDC, parabens, styrene, nano-particle materials, GMOs, or any animal by-products.

MPI LWMP series films also pose no risk of cancer or reproductive hazards under the California Safe Drinking and Toxic Enforcement Act of 1986 (Proposition 65 - listed chemicals) directive and its amendments and therefore do not require a warning statement.

REACH Compliance Statement

Manufacturers of **MPI LWMP** series films have provided statements to us that their film products exported to the EU by our customers are in full compliance with REACH. **MPI LWMP** series films are articles in terms of REACH definitions and are therefore exempt from registration. These products do not contain substances which are released under normal or reasonably foreseeable conditions of use (REACH Article 7-1). EU-importers of Multi-Plastics products are therefore relieved from any registration or notification obligations.

These statements also include all Substances of Very High Concern (SVHC) as is defined in Article 57 of REACH. However, please be advised that we do not specifically test **MPI LWMP** series films for each of those substances as they are not intentionally added to them and are not expected to be present at any levels above the threshold limits identified in REACH based on our detailed knowledge of all of the raw materials used in our film and sheet products. This guarantee is valid for all SVHC's listed up to December 2015 including Annex 17.

The information provided is believed to be reliable but it is meant only as a guide and is not intended to show compliance with any specific end use. It is the users responsibility to assess all application requirements and then to assure full compliance with all laws, regulations, and standards. This compliance certification for Multi-Plastics **MPI LWMP** shall remain in full force and effect for all shipments unless and until it is revoked in writing.

Sincerely,

Philip Pappajohn
Director of Research & Development
Multi-Plastics, Inc.