

PlatinumPET™ Gloss Film

UF1103-048

The following are included within this document:

REGULATIONS

- Allergens / FASTER
- California Proposition 65
- CONEG
- Good Manufacturing Practices (GMP)
- BRC
- ISO-9001:2015
- FOOD CONTACT (FDA)
 - 21 CFR § 177.1630 (f), (g) and (h)
 - 21 CFR 176.170 (c) Table 1
 - 21 CFR 176.170 (c) Table 2
- PFAS / PFOA / PFOS

ALLERGENS / FASTER

Source Revision Date: June 9, 2023

The FDA has established eight major allergens - milk, egg, fish, crustacean shellfish, tree nuts, wheat, peanuts, and soybeans – and their protein derivatives. In addition, sesame has been added as a ninth major allergen on 23 April 2021 with the passage of the Food Allergen Safety, Treatment, Education, and Research Act (FASTER). Based on raw material suppliers' statements and/or our supplier's process knowledge, none of these substances are intentionally used in PlatinumPET Gloss Film or in the manufacturing areas of said film.

However, our supplier does not test its films or raw materials for incidental quantities, and it is possible, although unlikely, for trace quantities to be present in the films. **Refer to Disclaimer A.**

CALIFORNIA PROPOSITION 65

Source Revision Date: June 9, 2023

With one exception, our supplier's oriented polyester (PET) films do not contain any substances known to the State of California under the California Safe Drinking Water and Toxic Act (Proposition 65) to cause cancer or reproducibility hazards. The exception is antimony trioxide which is commonly used in the manufacture of polyester. This substance is used at a concentration of less than 350 ppm and is encapsulated in a polymeric structure and poses "no significant risk" as this phrase is used under Proposition 65.

However, our supplier does not test its films or raw materials for incidental quantities, and it is possible, although unlikely, for trace quantities to be present in the films. **Refer to Disclaimer A.**

CONEG

Source Revision Date: June 9, 2023

PlatinumPET Gloss Film complies with the Coalition of Northeast Governors Model Legislation for Toxics in Packaging. Our supplier does not intentionally use lead, cadmium, mercury, or hexavalent chromium in the manufacture of these films; and based upon raw material supplier information, our supplier confirms these films do not have an incidental concentration of the aggregate sum of the four metals which is above 100 PPM.

However, our supplier does not test its films or raw materials for incidental quantities, and it is possible, although unlikely, for trace quantities to be present in the films. **Refer to Disclaimer A.**

CORPORATE CERTIFICATIONS: GMP, BRC, ISO

Source Revision Date: June 9, 2023

Our supplier's PET film products for food packaging are made using Good Manufacturing Practices (GMP), which are verified under annual BRC audits and certifications. In addition, our supplier is certified under the ISO-9001:2015 quality system.



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FOOD CONTACT

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Our supplier guarantees that PlatinumPET Gloss Film is not: (i) adulterated or misbranded within the meaning of the Federal Food, Drug, and Cosmetic Act and all amendments thereto, including, but not limited to, the Food Additive Amendment; (ii) materials which may not, under the provisions of Sections 404 and 505 of said Food Drug and Cosmetic Act, be introduced into interstate commerce; and (iii) in violation of any state or local food laws, ordinances or regulations. Our supplier also guarantees that the use of its food packaging grade polyester film types will not cause the subject food or foods to be adulterated or misbranded within the meaning of the Federal Food, Drug, and Cosmetic Act or to be in violation of any state or local food laws, ordinances or regulations.

US Legal Compliance - FDA Statement

Our supplier intends PlatinumPET Gloss Film for use in food packaging. Based on the end tests performed on its food packaging grade PET films, it may be used as intended in compliance with 21 CFR § 177.1630 (f), (g) and (h). The film may contact foods of all types per 21 CFR 176.170 (c) Table 1, except for beverages exceeding 50% alcohol by volume (type VI-C); and under all temperature conditions of use A-H per 21 CFR 176.170 (c) Table 2.

It remains the responsibility of the end-use fabricator to determine if a specific film is suitable for the intended application. **Refer to Disclaimer A.**

PFAS / PFOA / PFOS

Source Revision Date: June 9, 2023

Our supplier does not manufacture PlatinumPET Gloss Film using intentionally added or intentionally introduced perfluoroalkyl or polyfluoroalkyl substances (PFAS). In addition, our supplier does not intentionally use or add perfluorooctanoic acid (PFOA) or perfluorooctane sulfonate (PFOS) substances in the formulation or manufacture of PlatinumPET Gloss Film. This is based upon their raw materials suppliers' statements and/or their process knowledge.

However, our supplier does not test its films or raw materials for incidental quantities and it is possible for trace quantities to be present in the films. **Refer to Disclaimer A.**

DISCLAIMER A

This information is believed to be correct as of the date of issue. Our supplier makes no warranties, expressed or implied, including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose or course of performance or usage of trade and takes no responsibility regarding the suitability of this information for the user's intended purposes or for the consequence of its use. User is responsible for determining whether this product is fit for a particular purpose and suitable for user's method or use of application. Given the variety of factors that can affect the use and application of this product, which are uniquely within the user's knowledge and control, it is essential that the user make its own tests to determine the safety and suitability of this product or product combination for its own purpose.



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NOBELUS DISCLAIMER

The raw materials used in the manufacture of these films are technical raw materials and therefore do contain process-related additives and impurities. Therefore, the above specified confirmations are based on Material Data Sheets and other information which were made available to us by our suppliers. Additional laboratory tests were not conducted by us.

The information and recommendations contained herein are based upon data believed to be up-to-date and correct. Nobelus assumes no responsibility and disclaims all liability, if the damage is caused by improper use, unsuitable application purposes, and other parameters out of Nobelus' sphere of influence. In using our products, customers and users must comply with all applicable health and safety laws and regulations, in particular, customers are under obligation to carry out a risk assessment for the particular work places, a safety assessment under the (EU) food contact legislation and to adequate risk management measures. Although this material may have direct and/or indirect food safety certification(s), Nobelus facilities do not claim to carry any food safety certifications.

The confirmation is valid from the date of issue and replaces all previous versions of this document, thereby invalidating them.

By following the above mentioned regulations, Nobelus has fulfilled our duty of care regarding the conformance of the products we supply with legislation governing food contact applications. It is the responsibility of the user to test the suitability of our products for the intended application. We accept no liability for losses arising from inadequate suitability of our products for the food medium being used by you.

