Ausgestellt für: Anna Gold Handels GmbH

www.plastbox.com

Art. Nr. 00200236 - 1-L Eimer 11-0100 BIS/3 transparent mit Kunststoffbügel, inkl. Deckel transparent Art. Nr. 00201171 - 2,5 L EIMER TRANSP. Ø 174 mm inkl. Kunststoffbügel und Deckel transparent

DECLARATION OF CONFORMITY

For the plastic containers with a cover and a handle and the capacity from 0,55 to 33 liters.

1. Name and the address of the producer of the item:

Przetwórstwo Tworzyw Sztucznych "PLAST-BOX" S.A.

ul. Lutosławskiego 17a 76-200 Słupsk Polska

2. Full name of the raw materials, goods and substances used for production:

For the production of the plastic containers the company uses materials as follows:

- Polypropylene
- Color Masterbatch
- Slip and Antistatic Masterbatch

3. Date of declaration: 04.01.2017

4. Confirmation that the products fulfill adequate requirements:

The plastic containers meet with the requirements specified in:

- 1. Act of 25 August 2006 on the safety of food and nutrition (Journal of Laws of 2006 No.
- 171, item 1225, as amended)
- 2.Health Ministry Ordinance dated 15 October 2013 concerning the list of the substances admitted for the production or processing of substances and goods made for plastic materials, and concerning examining the compatibility of the materials and products with given limitations.
- 3. Act dated 13 June 2013 concerning packaging materials and waste. (Journal of Laws of 2013 No. 688).
- 4. Environment Ministry Ordinance dated 30 December 2002 concerning the content of lead, cadmium, mercury and sexvalent chromium in the containers. (Journal of Laws of 2002 No. 241, item 2095, as amended)
- 5. Regulation (EC) No 178/2002 of the European Parliament and of the Council of 28 January 2002 laying down the general principles and requirements of food law, establishing the European Food Safety Authority and laying down procedures in matters of food safety.
- 6. Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC.
- 7. Commission regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food, as amended.
- 8. Commission regulation (EU) 2015/174 of 5 February 2015 amending and correcting Regulation (EU) No 10/2011 on plastic materials and articles intended to come into contact with food
- 9. Commission directive 2002/72/EC of 6 August 2002 relating to plastic materials and articles intended to come into contact with foodstuff, as amended.
- 10. Directive of Council 94/62/EC concerning packaging and packaging waste, as amended.
- 11. Commission regulation (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food, as amended.

Przetwórstwo Tworzyw Sztucznych PLAST-BOX S.A. / PL 76-200 Słupsk, ul. Lutosławskiego 17A tel.: +48 59 840-08-80 / fax: +48 59 842-05-28 / e-mail: sekretariat@plast-box.com / www.plast-box.com

Zarzad: Grzegorz Pawlak, Krzysztof Pióro

Wysokość kapitału zakładowego: PLN 41 941 035,00 PLN / Wysokość kapitału wpłaconego: PLN 41 941 035,00 PLN Sąd Rejonowy Gdańsk Północ w Gdańsku / KRS Nr 0000139210 / REGON 770703308 / NIP 839-00-23-940



5. Based on raw materials producers declaration, we inform that we do not use substances that are used for production of plastic containers which limit of allowed specific migration is indicated in the appropriate documents (according to the requirements in the Commission regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food, as amended, item 6).

Overall migration limit, according to the requirements in the Commission regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food, as amended and Health Ministry Ordinance dated 22 June 2007 concerning the list of the substances admitted for the production or processing of substances and goods made for plastic materials, and concerning examining the compatibility of the materials and products with given limitations. (Journal of Laws of 2007 No 129., item 904, as amended) is 60mg/kg or 10mg/dm2.

Food contact surface area/food simulant volume: 2,00 dm²/100ml

Packaging are produced using raw materials which do not contain dual use additives subject to restrictions in food as defined in Regulation 10/2011/EC and are not intentionally used in the manufacture.

- Based on the results of the analysis (the results of the overall migration and the results of organoleptic analysis), declaration of producers and calculations concerning the ratio of the surface of the point of contact of the package and the packed food, we declare that the produced plastic containers fulfill adequate requirements concerning the food safety, the requirements relating to the products intended to come into contact with food and the requirements concerning environmental protection.
 - a. The ratio of the surface of the point of contact of the package and the packed food do not exceed 1 in every of the produced container.
 - b. The analysis of migration is conducted on the randomly chosen containers. The analysis of migration is conducted using sunken method and it confirms the conformity of the used material with the requirements. The same type of material is used for the production of the containers of all sizes.
- 7. Specifications concerning the use of the products.

The containers produced by our company:

- Are adequate to be used for packaging purposes and to come into contact with food of all kind. The exemplary application of one-time usage may be the packing of vegetable and animal fats, roasted corn, chips, salty peanuts, pickled vegetables, vegetable salads, fruits, tomato sauces, marmalade, jams, mustard, mayonnaise, ice creams, caramel, starch syrup, smoked and inverted sugar, dry and loose food products, dry blend of vegetables, farinaceous foods, dairy products, honey, fish products and many others.
- Are suitable to come into contact with food, with its entire surface.

Plast-box standard buckets are dedicated for a temperature range range between 5 °C and 45 °C. Plast-Box produces also buckets dedicated for the packaging of frozen products in the temperature range between -20 °C and 10 °C. This decleration is valid for both type of products.

Wheter a product is standard or dedicated for frozen produts is declared in the data-sheet of every single KIEROWNIK

product.

04.01.2017.... Date and signature

Jerzy Wróblewski