

DECLARATION OF CONFORMITY

2020 August 18

Applicant (issued declaration): Ridanas UAB

Address of the company: m. A. Vienuolio g. 4, Vilnaius m. sav., Lithuania LT-01104 Company Registration No.: 304398540 VAT: LT100010590610 Tel: +7 (495) 773 8718

Producer: Limited liability company «DZHIDIPRO» PSRN 1117746349764 ITN 7722746129 Address: 111024, Moscow, Aviamotornaya Street, 65, building 1 Address of the production: 142703, Moscow region, Leninsky district, Vidnoye, Belokamennoye highway, 14, Russian Federation.

Product:

Biodegradable packaging for food products made from combined material, TM DoEco.

Eco Noodles 460 (560 units/box) Dimensions: 76*90*90 mm Volume: 460 ml

Eco Noodles 560 (420 units/box) Dimensions: 95*95*100 mm Volume: 560 ml

Eco Noodles 700 (360 units/box) Dimensions: 101*101*106 mm Volume: 700 ml

Compound:

Paperboard 280gsm Water-based dispersion glue Biopolymer-PLA

Compliance is confirmed by documentation from suppliers.

Time and temperature of use in contact with food:

Suitable for storing food in low-temperature refrigerator (up to -30 $^{\circ}$ C), and it is also applicable for heating food in a microwave oven at a temperature not exceeding 100 $^{\circ}$ C. Not intended for baking food.

Types of food contact: The product is suitable for contact with the following types of food

-Greasy -Dry

-Wet

Storage conditions:

Indoors, excluding direct sunlight, at temperatures from + 5 to +25 °C, with a relative humidity of 40% -80%.

Guaranteed shelf life: 3 years







Element	Mg/kg on dry substance
Zn (150 mg/kg)	4.8/4.3
Cu (50 mg/kg)	< 5
Ni (25 mg/kg)	< 5
Cd (0,5 mg/kg)	< 0.5
Pb (50 mg/kg)	< 1
Hg (0,5 mg/kg)	< 0.05
Cr (50 mg/kg)	< 5
Mo (1 mg/kg)	< 0.5
Se (0.75 mg/kg)	< 1
As (5 mg/kg)	< 1
F (100 mg/kg)	< 10

Heavy metals and other elements specified in Annex A of EN 13432 have not been detected in concentrations exceeding the thresholds given in this standard

Conclusion on the presence of elements: The test piece complies with the requirements of the EN 13432 standard, since none of the elements is contained in a proportion exceeding the limits specified in the standard.

Certificates:

Quality Management System ISO 9001:2015 (№0001113418) Food Safety Management System ISO 22000:2018 (№0001113419) Test Data Report № 5219950-01-V1 from 30.01.2020, «SGS INSTITUT FRESENIUS GmbH»

Complies with EU requirements:

- REGULATION (EC) № 1935/2004

In accordance with EC Commission Regulation No. 1935/2004 Articles 3, 11 (5), 15 and 17, the product is intended to come into contact with food.

- COMMISSION REGULATION № 10/2011

The monomers and special additives used in the manufacture of the product are listed in Annex I of the Commission Regulation (EC) No 10/2011 of 14 January 2011 on plastic materials intended for contact with food. Taking into account the current amendments (EU) 2017/752.

- COMMISSION REGULATION № 2023/2006

The product is manufactured in accordance with the EU Commission Regulation No 2023/2006 of December 22, 2006 on Good Manufacturing Practice for Materials in Contact with Food (GMP).

-DIN EN 13432

Packaging - Requirements for packaging recoverable through composting and biodegradation - Test scheme and evaluation criteria for the final acceptance of packaging.

-DIN EN 14045

Packaging - Evaluation of the disintegration of packaging materials in practical oriented tests under defined composting conditions.

- 36 BfR-Recommendation (XXXVI. Papiere, Kartons und Pappen für den Lebensmittelkontakt) The German Recommendation 36 for the health assessment of materials and objects for food contact within the framework of the Food and Feed Code.









According to the customer's request the packaging can be printed on the outer side and on the inner side (in case there is a barrier layer covering mentioned inks) in compliance with EuPIA Guideline on Printing Inks applied to the non-food contact surface of food packaging materials and articles. November 2011 - corrigendum July 2012 - (Replaces the September 2009 version)







