

## STATEMENT OF CONFORMITY 15/11454

We declare that the product:

AKRILIN, manufactured by JUB d.o.o., Dol pri Ljubljani 28, 1262 Dol pri Ljubljani, Slovenia

to which this statement relates, is according to specific migration of metals-elements into selected food simulant\*, in conformity with the following standard(s) or other normative document(s):

- Point 1a, Art. 3 of Regulation 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 Directive 80/590/EEC and 89/109/EEC;
- Art. 10, 11 (1) of Commission Regulation (EU) No 10/2011 of 14 January 2011 (amended with: 321/2011, 1282/2011, 1183/2012, 202/2014, 174/2015), on plastic materials and articles intended to come into contact with food.
- \* Conditions: 10 days, 40°C, one-time migration period:
  - simulant 50 vol.% of ethanole: specific migration of elements-metals,
  - ratio of food contact surface area to volume of used simulant: 0,17 dm² of sample surface in contact with 100 ml of food simulant

This statement relates to the analytical report:

Evidence mark: 213B-15/10431-15/11454-V/p1, date: February 24, 2016

Maribor, 08.04.2016

UNIT FOR FOOD AND

COMMODITIES FOR GENERAL USE MARIBOR

Head:

Alenka Labovič, B.Sc.Chem.Eng.

DEPARTMENT FOR ENVIRONMENT AND HEALTH MARIBOR

Head

M.Sc. Emil Zerjal, B.Sc.Chem.Eng.





## **STATEMENT OF CONFORMITY 15/29267**

We declare that the product:

JUBIN LASUR (No. 3), manufactured by JUB d.o.o., Dol pri Ljubljani 28, 1262 Dol pri Ljubljani, Slovenia

to which this statement relates, is according to overall and specific migrations into food simulants\*, in conformity with the following standard(s) or other normative document(s):

- Art. 3 of Regulation 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 Directive 80/590/EEC and 89/109/EEC;
- Art. 10, 11 (1), 12 of Commission Regulation (EU) No 10/2011 of 14 January 2011 (amended with: 321/2011, 1282/2011, 1183/2012, 202/2014, 174/2015), on plastic materials and articles intended to come into contact with food.
- \* Conditions: 30 minutes, 40°C, three-time migration period:
  - simulant 3% acetic acid: overall migration, specific migration of elements-metals,
  - ratio of food contact surface area to volume of used simulant: 1,0 dm² of sample surface in contact with 100 ml of food simulant

This statement relates to the analytical report:

Evidence mark: 213B-15/10953-15/29267-V, date: February 24, 2016

Maribor, 08.04.2016

UNIT FOR FOOD AND COMMODITIES FOR GENERAL USE MARIBOR

Head:

Alenka Labovič, B.Sc.Chem.Eng.

DEPARTMENT FOR ENVIRONMENT AND HEALTH MARIBOR

Head:

M.Sc. Emikerial, B.Sc.Chem.Eng.



