# THE REGIONAL PUBLIC HEALTH AUTHORITY IN POPRAD

Zdravotnícka 3525/3, 058 97 Poprad LABORATORY RÚVZ IN POPRAD

# The National Reference Laboratory for materials intended to come into contact with foodstuffs



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A – accreditation test N – non accreditation test

## TEST REPORT No 2824 – 2826/2020 The results of laboratory analysis and evaluation of safety of the product

The laboratory is accredited by the Slovak National Accreditation Service according to EN ISO / IEC 17025:2017 in accordance with the requirements of the Regulation of the European Parliament and the Council (EC)

No 2017/625 of 13 March 2017 as amended.

Name and address of customer:

Print Cup s.r.o.

Puškinova 499/11 085 01 Bardejov

Slovakia

Date of samples receipt:

19.06.2020

Sampling:

sampling by customer (N)

Date of finalised of tests:

19.08.2020

Date of issue:

24.08.2020

Samples title:

paper straw – brown (compostable, biodegradable, 100% recyclable)

**Application:** 

on direct contact with food - with cold and hot non-alcoholic and alcoholic

beverages up to 14 vol. % alcohol

Producer:

Print Cup s.r.o., 085 01 Bardejov, Slovakia

#### Chemical examination

I. Determination of specific migration of substances in hot sample leachate to water Test conditions: 2 hrs.80 °C

I.

a)

Content of formaldehyde (FCM 98)		
Food simulant	Results (mg/kg)	
B: 3% acetic acid	< 3.00	

Kind of method,	
principle	
STN P CEN/TS	
13130-23,	NI
spectrophotometry	IN
(NRL FCM)	

b)

Content of primary aromatic amines		
Food simulant	Result (mg/kg)	
B: 3% acetic acid	≤ 0.0025	

Kind of method, principle	
ŠPP-N6/A,	
spectrophotometry	N
(NRL FCM)	

c)

Content	of phenols
Food simulant	Result (mg/kg)
B: 3% acetic acid	≤ 6,2

N

d)

Food simulant water	Result (mg/kg sample)	
Cd	≤ 0.00003	
Pb	≤ 0.0001	
Cr	0.001	
As	≤ 0.0002	
Hg	≤ 0.0006	

Kind of method principle	l,
ŠPP-ŠA2, AAS/ETA (ŠL1CHA)	Α
ŠPP-ŠA1, AMA (ŠL1CHA)	N

#### **EXPLANATORY NOTES:**

Test result given in the form "≤ number" means ≤ limit of detection (LOD) method of analysis.

Test result given in the form "< number" means < limit of quantification (LOQ) method of analysis.

ŠPP – standard operation process

Measures and measuring equipments used for analysis were attested/calibrated in terms of valid metrology regulations. The test results are relevant solely to the testing samples.

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### Responsibilties for expertise's activities:

- Mgr. Ing. Milada Syčová, MPH, head of National Reference Laboratory for materials intended to come into contact with foodstuff
- Ing. Rastislav Rosipal, head Specialized laboratory 1 chemical analysis

#### Validity:

The results of laboratory analysis and evaluation of safety of the products in accordance with valid legislation regulation (EC) No 1935/2004 should be updated if some changes carry out in the manufacturing process which can cause changes in the migration of substances into used food simulators or if there are changes in the current legislative regulations.

### Evaluation of safety of the product

Sample – paper straw – brown (compostable, biodegradable, 100% recyclable) was laboratory examined in the accredited testing laboratory at the Regional Public Health Authority seated in Poprad, which was authorised (letter of Ministry of Health of SR No 15654-3/2007ŠT) as *National Reference Laboratory for materials intended to come into contact with foodstuffs* according Regulation (EC) No 882/2004 on official controls performed to ensure the verification of compliance with feed and food law, animal health and animal welfare rules.

Sample – paper straw – brown (compostable, biodegradable, 100% recyclable) was laboratory tested in accordance with the following legislation laws :

- 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
- Regulation of Ministry of Agriculture of Slovak republic and Ministry of Health of Slovak republic of 9 June 2003 No 1799/2003-100, which issued the fifth head of the Food Code governing materials and articles intended to come into contact with foodstuffs as amended

The conditions of the modeling migration tests and the selection of the foodstuffs simulants in laboratory examination are in compliance with the requirements of *Commission Regulation (EU)* No 10/2011 of 14 January 2011 relating to plastic materials and articles intended to come into contact with food and its amendments.

Tested sample – paper straw – brown (compostable, biodegradable, 100% recyclable) in parameters :

- content of formaldehyde (FCM 98) in sample's leachate to 3% acetic acid
- content of primary aromatic amines in sample's leachate to 3% acetic acid
- content of phenols in sample's leachate to 3% acetic acid
- content of Cd, Pb, Cr, As, Hg in sample's leachate to 3% acetic acid

on test condition I. meets the requirements of the Commission Regulation (EU) No 10/2011 of 14 January 2011 relating to plastic materials and articles intended to come into contact with food and amendments Commission Regulation (EU) No 1282/2011, Commission Regulation (EU) No 1183/2012, Commission Regulation (EU) No 202/2014, Commission Regulation (EU) No 174/2015, Commission Regulation (EU) No 2016/1416, Commission Regulation (EU) No 2017/752, Commission Regulation (EU) No 2018/79, Commission Regulation (EU) No 2018/213, Commission Regulation (EU) No 2018/831 and Commission Regulation (EU) No 2019/37.

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Following the laboratory examination results the tested sample – paper straw – brown (compostable, biodegradable, 100% recyclable) produced by company Print Cup s.r.o., Bardejov, Slovakia meets the requirements of the :

- 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
- Commission Regulation (EU) No 10/2011 of 14 January 2011 relating to plastic materials and articles intended to come into contact with food and its amendments

and can be used on direct contact with food - with cold and hot non-alcoholic and alcoholic beverages up to 14 vol. % alcohol.

The evaluation of safety of the product and test report prepared by:

Instructed Reference Laboratories, Proof Contact Majorials

REGIONAL PUBLIC HEALTH AUTHORITY IN POPRAD 2dravotnícka 3, 058 97 Poprad National reference laboratory for materials intended to come into contact with foodstuffs

Mgr. Ing. Milada Syčová, MPH

Head of National reference laboratory for materials intended to come into contact with foodstuffs

The test report approved by:

RNDr. Denisa Pilková

Head of Laboratory of RÚVZ in Poprad

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