



Parameter	Unit	Test result	Limit	Test method
Determination of overall migration :				
food simulant -acetic acid 3%	mg/dm ²	0.2	10	EVS-EN 1186-9:2002
food simulant -isooctane	mg/dm ²	0.7	10	EVS-EN 1186-14:2003
food simulant -ethanol solution 50%	mg/dm ²	<0.2	10	EVS-EN 1186-9:2002

Selection of the test conditions, preparation of test specimens and requirements are in accordance with the Regulation (EU) No 10/2011 and with standard EVS-EN 1186-1:2002.

Exposition by article filling: 1) acetic acid: 3 x 10 days at 40°C, 2) isooctane: 3 x 2 days at 20°C, 3) ethanol solution: 3 x 10 days at 40°C.

Tested surface area is approximately 2.1 dm². Volume of food simulant is 325 ml.

Test results were not corrected by fat reduction factors.

Test results meet the requirements of following usage conditions: heating up to 70°C for up to 2 hours, or up to 100°C for up to 15 minutes, which are followed by long term storage at room temperature or below.

Responsible for quality:

leading specialist K.Kislitsõn

The test results relate only to the items tested. The test report shall not be reproduced except in full, without written approval of the laboratory.

* The test method is not accredited.

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Health Board

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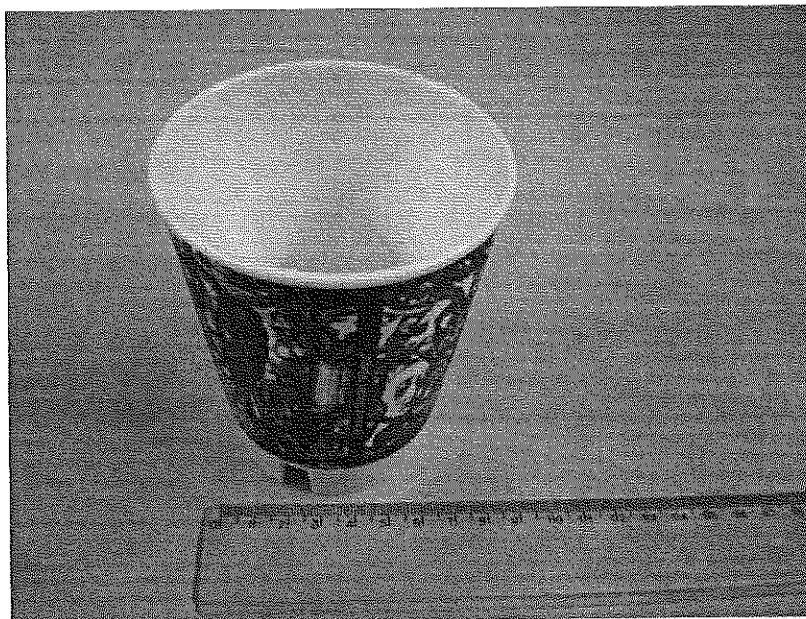
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MATERIALS AND ARTICLES IN CONTACT WITH FOODSTUFFS
Test report № KL2019/PM1553K



Order placed by: Topsiring MTÜ Harju maakond, Maardu linn, Lao tn 6, 74114
Sampled by: Aivo Kangus
Manufacturer/Importer: Topsiring MTÜ /
Article: Reusable coloured cup "Töpsi" with print
Material: Tritan
Lot №: -
Specification document: -
In contact with: All foodstuffs
Contact conditions: pH: under 4,5; contact temperature: 40°C, duration: 10 days, repeated use
Date of sampling: 19.12.2019 Analysis started: 19.12.2019
Date of arrival to laboratory: 19.12.2019 Analysis ended: 24.01.2020
Sampling protocol nr.: - Test report issued: 24.01.2020

Responsible for quality: leading specialist K.Kislitsõn

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*** The test method is not accredited.**

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