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MATERIALS AND ARTICLES IN CONTACT WITH FOODSTUFFS
Test report No KL2012/PM370M

Order placed by: Krah Pipes OÜ Gaasi tee 11, Lehmja küla, Rae vald, Harjumaa, 75306
Sampled by: Toomas Uustalu
Producer: Krah Pipes OÜ
Article: Container for drinking water
Tested material: PE-100 HE-3490-LS Borealis
Lot nr:
Contact conditions: pH above 4,5; contact temperature 20° C, duration 10 days, repeated use

Date of sampling: 6.07.2012 Analysis started: 13.07.2012
Date of arrival to laboratory: 6.07.2012 Analysis ended: 21.08.2012
Date of issue: **22.08.2012**

Overall migration into food simulant:	Unit	Test result	Limit	Test method
Distilled water	mg/dm ²	0,8	10	EVS-EN 1186-3:2002

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

Migration test was conducted by total immersion of sample into food simulant and conditions of contact were: 3 times 10 days at 20°C for distilled water

Tested surface area is ca 1 dm². Tested volume is 100 ml.

Analysis done by: senior specialist A. Umbleja
Responsible for quality: senior specialist A. Honga



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.

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