

Accredited by the Estonian Accreditation Centre in the field of water, air, materials and foodstuffs analyses. Registration number L042

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
Destilled 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 destilled 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. Hongay

* KEEMIALABOR' *

Tel: 6 943 600 fax: 6 943 601

e-mail: kemlabor@terviseamet.ee

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.

Test report No KL2012/PM370M Page 1/1