


REPORT

Report No.: 558960/1

Sample number: 1807979

Product description:	ROYAL PET palack (Resilux PET előformából)	
Customer name/address:	Royal Water Hungary Kft. 8083 Csákvár Kossuth utca 58.	
Sample ID:	Royal Water Hungary Kft. PET glass bottle,	
Supplier:	SPILLER Kft.	
Time of shipment:	15:55 06. 08. 2019.	
Packaging / Quantity:	Plastic bag / 12 pcs	
Beginning of analysis / end:	06. 08. 2019. - 24. 09. 2019.	
Tested features:	Migration test	
Comments:	Supplier neve: Royal Water Hungary Kft.	

Statement of conformityRegarding the tested parameters the product **complies** the above requirements.

Certificate validity check.

The laboratory is accredited under Reg.
No: NAH-1-1009/2015 by NAHProject:
Migration test
(2019/E/07694)Report No.:
558960/1;
25.09.2019

Specific migration

Applied standard

Preparatory:

- (1) Regulation (EU) No. 10/2011 Annex III. and V.
 (2) MSZ EN 13130-1:2004

Measurement:

- (3) WBSE-129:2018

Parameter	Result	Statement of conformity		
		Specification	Source	Evaluation
Bisphenol-A (CAS: 80-05-7) (mg/kg) ^(1, 2, 3)	<0.01	max. 0.05	Regulation (EU) No. 10/2011	Complies

Test conditions

Food simulant: Ethanol 20% (V/V)

Type of contact: by filling

Contact surface/food simulant: 5.35 dm²/kg

Contact time and temperature: 10 days 60°C

Food simulant volume: 1500 ml

Contact surface: 8.3 dm²

Ágnes Kovács Dr.
 Deputy Head of Analytical Laboratory
 Department

This test report was generated from a validated system and is valid without a signature.

The laboratory accepts no responsibility for the information provided by the customer.

In the case of samples not taken by the laboratory, results refer only to the samples delivered to the laboratory.

Decision rule: We consider the sample meeting the requirements if the result with the expanded measurement uncertainty overlaps with the range of requirement.

The report shall not be reproduced except in full without the written approval of the WESSLING Hungary Kft.



Certificate validity check.

The laboratory is accredited under Reg.
 No: NAH-1-1009/2015 by NAH

Project:
 Migration test
 (2019/E/07694)

Report No.:
 558960/1;
 25.09.2019