



TEST REPORT

Page 1 of 3

REPORT NUMBER: TURA150179304 REVISED02

APPLICANT NAME: Deceuninck nv

ADDRESS: Bruggesteenweg 360 BE-8830 Hoogleds - Gits

TEL:+32 51 239 211 FAX:+32 51 227 993

Attention: Didem Kale (didem.kale@deceuninck.com)

SAMPLE DESCRIPTION: One sample of White plastic PVC shape (Deceuninck)

DATE IN: 11 November ,2015 (14:39)

DATE OUT: 17 November ,2015 /22 December ,2015 /28 December ,2015

NOTE: The accessible substrates on the submitted sample complies with the Lead Content

requirements of CPSIA 2008 section 101 (a)(2)(B)

In this revised 01 report, address was changed by the request of the vendor.

This report replaced the report no TURA150179304 dated on 21 December, 2015 and

must be used instead of it.

Report no TURA150179304 dated on 21 December, 2015 is invalid.

In this revised 02 report, applicant name and address were changed by the request of the

vendor.

This report replaced the report no TURA150179304_REVISED01 dated on 22 December,

2015 and must be used instead of it.

Report no TURA150179304_REVISED01 dated on 22 December, 2015 is invalid.

	SAMPLE	
TEST	1	
Total Lead in Non Metal Products	Р	

P = MEETS BUYER' S REQUIREMENT / F = DOES NOT MEET BUYER' S REQUIREMENT / NR = NO REQUIREMENT / SC=STILL CONTINUES /X=NOT PERFORMED / NA = NOT APPLICABLE / LS = LACK OF SAMPLE / NC = NO COMMENT / I = INCONCLUSIVE

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The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with ISO/IEC 17025 and TÜRKAK accreditation requirements. Unless otherwise is specified, all Pass or Fail results are given without uncertainty considered. When uncertainty is taken into account, the result may be borderline. Borderline results need to be re-tested to determine their disposition up to customer's decision. Opinions and interpretations expressed herein are outside the scope of TÜRKAK accreditation. Tests marked ¤ in this test report are not included in the TÜRKAK accreditation schedule for this laboratory.

Volkan ALBAYRAK COORDINATOR N. Suit

Neslihan Sözer

Chemical Laboratory Manager

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Estimated Total Uncertainity=(±5%)



REPORT :TURA150179304_REVISED02 28 December ,2015



Test Metho	od	Results	Requirements
Total Lead in Non Metal Products CPSC-CH-E1002-08.3 Method followed by ICP-OES			
		Not Detected	100 ppm(0.01%)
ppm (part per million) < Detection Limit	= mg / kg = Less Than = 10 ppm		





R E S U L T S REPORT :TURA150179304_REVISED02 Page 3 of 3 28 December ,2015



END OF TEST REPORT