

## TEST REPORT

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REPORT NUMBER: TURA0984258

APPLICANT NAME Külsan Melamin Plastik San, ve Tic. A.S.

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Attention : Ahmet Külahçıoğlu (ahmetk@kulsan.com.tr)

SAMPLE DESCRIPTION: One sample White Classic Model Thermoset Melamine Deep Plate 21 cm

DATE IN: 23 October, 2009

DATE OUT: 30 October, 2009

BUYER'S NAME : METRO MGM

ARTICLE NO: 1221

75	Product Name/Brand	Article No	Analysis Parameter	Reference Analysis Method	PASS	FAIL	Norm Limit	Standard for Norm Limit
200	White Melamine Deep Plate	1221	Melamine Migration	2002/72/EC	PASS	1977 C.	15 ppm 13 11 11 11 11 11 11 11 11 11 11 11 11	2002/72/EC
Ó	White Melamine Deep Plate	1221	Cadmium	BS EN 1122:2001	PASS	Civicalia	100 ppm	91/338/EEC

P = MEETS BUYER'S REQUIREMENT / F = DOES NOT MEET BUYER'S REQUIREMENT / NR = NO REQUIREMENT / SC=STILL CONTINUES / X=NOT PERFORMED

The test results relate only to the items tested. The report shall not be reproduced except in full, without the written approval of the laboratory. 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 UKAS 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. Biorderline 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 UKAS accreditation. Tests marked (1) is this test report are not included in the UKAS accreditation schedule for this laboratory.

N.Zuil

Neslihan Sözer Chemical Laboratory Manager



Intertek Test Hizmetleri A.S.

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RESULTS

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Code Control Test Method Control of the Result of Result of the American Requirements

(‡)Melamine Migration Limit of quantitation : 1,0 ppm

Test conditions : Acetic Acid

Monomeric Melamine (ppm) <1,0 <1,0 Requirement :15 ppn

Status: passed

(‡) This test was performed by Intertek Germany

## (‡) Determination of Cadmium Wet Decomposition Method

BS EN 1122:2001Microwave Digestion Followed by ICP-OES Determination :

**2 ppm** (0.01%)

ppm (part per million) =mg / kg
Detection Limit =2 ppm

- Less Thar

(Total Uncertainty=±4 %)

(‡) This test was performed by Intertek Germany



## END OF TEST REPORT ##

