



## T.C. TURKISH REPUBLIC MINISTRY OF FOOD AGRICULTURE AND RURAL KALITE SISTEM FOOD ANALYSIS LABORATORY ANALYSIS REPORT OF PRIVATE REQUEST



AB-0125-T 9002016002471 15.03.2016

**Report No** : 9002016002471 **Date** : 15.06.2016

: -/-/-°C

Reason of Analysis :PRIVATE REQUEST

Sample sent by : '
Customer Code :Date and Number of Sampling Minutes :-/-

Date of Beginning and End of Analysis : 18/02/2016 / 29/02/2016

Sample's

Type : Drinking cups + lids (PET)
Package : Open/Bag Packaging

Production and Expire Date : - / Serial - Lot No : - / Amount (Net) : 45 Pieces
Trademark/Producer Name : - / Code Number : -

Date and time of receipt of sample : 18/02/2016 18:02

Product/Rayon/Measured is the sample

temperature on acceptance

<u>Analysis</u>	<u>Results</u>	<u>Limit Value</u>	Conformity	Measurement Recovery Limit	Uncertainty of Measurement	Analysis Methods
		Min Max				
Overall Migration(10 % Ethanol )(*) <sup>1.2.7</sup>	Not Detected	60 mg / kg	+	10 mg / kg		TS EN 1186-9 March 2006 , TS EN 1186-3 March 2006
Overall Migration(3 % Acetic Acid)(*) <sup>2.3.7</sup>	13.0 mg/kg	60 mg / kg	+	10 mg / kg		TS EN 1186-9 March 2006 , TS EN 1186-3 March 2006
Overall Migration(Fatty Foodstuffs-Ethanol)(*) <sup>5.2.4.7</sup>	Not Detected	60 mg / kg	+	10 mg / kg		TS EN 1186-14, January 2004; TS EN 1186-3, March 2006
Overall Migration(Fatty Foodstuffs-Isooctane)(*) <sup>6.2,5,7</sup>	Not Detected	60 mg / kg	+	10 mg / kg		TS EN 1186-14, January 2004; TS EN 1186-3, March 2006

 $<sup>^{\</sup>rm 1}$  : Analysis Conditions: 10 % Ethanol , 40  $^{\rm 0}$  C, 10 days

N.B: This report is a translation of the original report written in Turkish

<sup>&</sup>lt;sup>2</sup>: Immersion method is used in sample preparation.

 $<sup>^{\</sup>rm 3}$  : Analysis Conditions: 3 % Acetic Acid , 40  $^{\rm 0}$  C, 10 days

<sup>&</sup>lt;sup>4</sup>: Analysis Conditions: 95 % Ethanol , 40<sup>o</sup> C, 10 days

<sup>&</sup>lt;sup>5</sup>: Reduction factor did not apply.

<sup>&</sup>lt;sup>6</sup>: Analysis Conditions: Isooctane , 20<sup>0</sup> C, 2 days

<sup>7:</sup> Reference of Limit: TGK 2013/34, Commission Regulation (EU) No: 10/2011





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NOTES: 1- All the information related to the sample belongs to the owner of the sample.

2- The sample was brought in plastic bag to the laboratory.

Above mentioned values have been determined from the analytical work performed.

Notes: 1- This report shall not be used in the executive-judical processes and for advertising purposes.

- 2- This report with all parts is a whole, no part of this report can be used separately.
- 3- Result of analysis belongs to sample mentioned above.
- 4- No copying or no publish without permission The reports which have no signs are invalid.
- 5- Analysis which have (\*) signs are accredited.

**Head of Packaging Laboratory** 

Gökhan MERCAN

Chemist

Approved by-15.03.2016

Head of Sample Receiving and Reporting

Dept.

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