



THE REPUBLIC OF TURKEY
GOVERNERSHIP OF İZMİR
PROVINCIAL DIRECTORATE OF PUBLIC HEALTH
İZMİR PUBLIC HEALTH LABORATORY
Analysis Report



Test
TS EN ISO/IEC 17025
AB-0264-T

AB-0264-T

08142

23.07.2014

4575

Application : PRIVATE
Official Sign : Unsealed
District/City of Sample Sent : İZMİR
Sample Sent By : EGEPLAST EGEPLASTİK TİC.VE SAN.A.Ş.
Customer Name : EGEPLAST EGEPLASTİK TİC.VE SAN.A.Ş. AOSB 10003 SK.NO:6 ÇIĞLI
Sampling Site : --
Customer Adress : ÇIĞLI/İZMİR
Kind of Sample : PLASTIC PIPE
Brand of Sample : --
Lot/ Series Number of Sample : --
Production/Expiry Date of Sample : --/--/---- / --/--/----
Producer Company : --: --
Amount of Sample : 800GR
Package of Sample : ORIGINAL PACKAGING
Laboratory transfer conditions : Appropriate
Date of sampling : 07.07.2014
Sample received date and time : 07.07.2014 10:03
Date of testing / testing ended : 07.07.2014 / 23.07.2014
Date of Application Document : 03.07.2014
C.B.S. Number :
Customer Declaration : PE 100 TUBE SAMPLE

Analysis	Result	Unit	Method-Apparatus	LOQ	Regulation Value
Microbiological Parameters					
Coliform bacteria	0	cfu/100 ml	TS EN ISO 9308-1:2004 Membrane		0
Escherichia coli	0	cfu/100 ml	TS EN ISO 9308-1:2004 Membrane		0
Enterococcus	0	cfu/100 ml	TS EN ISO 7899-2:2002 Membrane		0
Clostridium perfringens (with spores)	0	cfu/100 ml	TS 8020 EN 26461-2:1997		0
Colony count 22°C (72 hour)	0	cfu/1 ml	TS EN ISO 6222:2002		100
*40 °C 10 days Water Migration	2.39	mg/dm2	TS EN 1186	1.51	* Max.10
Selenium (Se)	TE	%		0.02 mg/kg	0.01
Arsenic (As)	TE	%		0.01 mg/kg	0.01
Mercury (Hg)	TE	%		0.01 mg/kg	0.005
Chromium (Cr)	TE	%		0.01 mg/kg	0.1
Cadmium (Cd)	TE	%		0.01 mg/kg	0.01
Lead (Pb)	TE	%		0.01 mg/kg	0.01
*70 °C 1 days water migration	1.65	mg/dm2	TS EN 1186	-	* Max.10
Barium (Ba)	0.9X10 ⁻⁴	%		0.01 mg/kg	0.01
Antimony (Sb)	0.3X10 ⁻⁴	%		0.01 mg/kg	0.05

Abbreviations: **ND:**Not Detected , **SC:**Suitable for the consumer , **cfu:**Colony forming unit

CONCLUSION :* : Turkish Food Codex Limits

COMMENT:The results given above are compatible with the bacteriological parameters given with the TS 266:2005. The results of the requested analysis of sample are above. According to these results, the sample is appropriate " Turkish Food Codex"

Analist

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Remarks:

The results and interpretations stated in this report relate only to the above mentioned sample.
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Parameters identified with an asterix (*) have been accredited by TÜRKAK
Analysis results in bold fonts are out of regulation limits

Date: