

BUTAL GT20200156-1 25/08/2020

TÜBİTAK BURSA TEST AND ANALYSIS LABORATORY

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	TEST REPORT			
Customer Name/Address LTD NC	0VA / R. Agladze Sok. 0119 / N	45 Tiflis / GÜRCİSTAN		
T/F :()/ / ()				
Order Date/No : 13/07/2020				
Sample Description : Production of Open Shaped Two Layered Blue-W		ks 100-10000 It, Silindroid, Vertical and		
Sample Receipt Date :25/08/2020	Sample Receipt Date :25/08/2020 Sample Delivered by: Cargo Delivery			
Number of Pages: 2				
The report numbered GT20200156 dated 1	8/08/2020 is invalid oplicable, given in 95% confidence interval) ar se of advertising by the requesting client.	iption, (1000 instead of 10000) by the custome nd other information are given on the following pages be reproduced without prior written approval of		
ÜBİTAK BUTAL. In case the information provided by the customer, TÜ In case of sampling by customer the results in this rej In case of sampling by customer, the sampling uncer Test marked with (D) refers the test provided by exter Testing reports without signature are not valid.	port refer only to samples tested tainty were not included to the uncertainty bud			
DATE				
25/08/2020	e-signature	e-signature		
	Nejdet OGAN	Sedat AKTAŞ		
	Deputy Person in Charge of	Director		
	Laboratories			
	This document has been signed by e-signit			



Accreditation Number

Report Number

Report Date

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REVISED REPORT

Test Date : 07-18.08.2020

Sample Identification : Production of Plastic (Polythene) Water Tanks 100-10000 lt, Silindroid,

Vertical and Open Shaped Two Layered Blue-White

Parameter	Unit	Test Method	Test Result Mean ± s	Limit Value
Total Migration (in Water) at 40ºC ,10 days	mg/dm²	TS EN 1186 -3	2.1 ± 0.1	10
Total Migration (Asetic Acid %3) at 40ºC ,10 days	mg/dm²	TS EN 1186 -3	6.3 ± 0.4	10
Total Migration (Ethanol %10) at 40ºC ,10 days	mg/dm²	TS EN 1186 -3	< 1	10
Total Fat Migration (Ethanol %95) at 50ºC ,1 days	mg/dm²	TS EN 1186-15	< 1	10

The limit value is taken from Turkish Food Codex Communiqué on Plastic Materials and Articles in Contact with Food (Communiqué No : 2019/44).

The reported results are in accordance with the commision code of "Food Contact Plastics and Materials" numbered 10/2011/EU, which is included in the code of European Parliament and the Council on the Substance and Material Contacted with Food numbered 1935 /2004/EC.