



**TÜBİTAK  
BURSA TEST AND ANALYSIS LABORATORY**

BUTAL
GT20200156- 1
25/08/2020

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**TEST REPORT**

**Customer Name/Address** LTD NOVA / R. Agladze Sok. 0119 / N 45 Tiflis / GÜRCİSTAN

**T/F:()** --/ / () --

**Order Date/No** : 13/07/2020

**Sample Description** : Production of Plastic (Polythene) Water Tanks 100-10000 lt, Silindroid, Vertical and Open Shaped Two Layered Blue-White

**Sample Receipt Date** :25/08/2020

**Sample Delivered by:** Cargo Delivery

**Number of Pages:** 2

**Remarks** : Sampling and identification of the sample was done by the customer. This report has been prepared as a revised version of the report GT20200156 due to inadvertent writing of the sample description, (1000 instead of 10000) by the customer. The report numbered GT20200156 dated 18/08/2020 is invalid..

\*Test results, methods measurement uncertainty (if applicable, given in 95% confidence interval) and other information are given on the following pages which are part of this report.

\*This report and results can not be used for the purpose of advertising by the requesting client.

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\* In case of sampling by customer the results in this report refer only to samples tested

\* In case of sampling by customer, the sampling uncertainty were not included to the uncertainty budget.

\* Test marked with (D) refers the test provided by external sources.

\* Testing reports without signature are not valid.

DATE  
25/08/2020

*e-signature*  
Nejdet OGAN  
Deputy Person in Charge of  
Laboratories

*e-signature*  
Sedat AKTAŞ  
Director

This document has been signed by e-signature.  
The document can be verified via the link " <https://butalonlinetest.tubitak.gov.tr/butalOnline> " using the code "HW33312467/4'04C"

**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 $\pm$ s	Limit Value
Total Migration (in Water) at 40°C ,10 days	mg/dm <sup>2</sup>	TS EN 1186 -3	2.1 $\pm$ 0.1	10
Total Migration (Asetic Acid %3) at 40°C ,10 days	mg/dm <sup>2</sup>	TS EN 1186 -3	6.3 $\pm$ 0.4	10
Total Migration ( Ethanol %10) at 40°C ,10 days	mg/dm <sup>2</sup>	TS EN 1186 -3	< 1	10
Total Fat Migration ( Ethanol %95) at 50°C ,1 days	mg/dm <sup>2</sup>	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 commission 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.