

TURKAK  
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Test  
TS EN ISO/IEC 17025  
AB-1110-T



AZOLAB LABORATUVAR HIZMETLERI A. Ő.  
TEST REPORT

AB-1110-T
2100021794-R01
10-21

Overall Rating: **PASS**

Report Nr / Revision Nr : 2100021794-R01  
Applicant : ARTEKYA TEKNOLOJİ LTD.ŐTİ.  
Applicant Address : İ.O.S.B HESKOP SAN.ŐT. M10 BLOK NO:189-190-191  
BAŐAKŐEHİR / İSTANBUL  
Contact Person : Burçak ARICA - İfo  
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Contact e-mail : burcak@artekya.com - info@artekya.com  
Sample Accepted on : 15.10.2021  
Test Resulted Date : 18/10/21  
Date Release Report : 21.10.2021  
Total number of pages : 4  
Sample ID : 1 NASIOL T

Explanation  
NOTE: NASIOL T  
In this revised 01 report, Limit Value was corrected.This revised report supersedes our previous report number 2100021794 dated 18.10.2021

Decision Rule : **Stated by the customer "3-Declaration of conformity is requested without MU consideration".**  
Disclaimer Statement : -

	TEST	METHOD	RESULT
*	PFOS- PFOA	CEN TS 15968:2010	P

Seal

Test Assignment and Reporting Specialist

BŐŐRA YAYLI  
21.10.2021

Laboratory Manager

ERAY ERTAŐ  
21.10.2021



P: Pass F: Fail X:NA: Not Applicable LS: Lack of Sample NR: No Requirement SC: Still Continue

Test results, methods and other information about the sample shown in the relevant pages of this Report are based on the information specified in accordance with "Test Request Form (PR03-F01) conveyed to us from the Applicant. Test results are valid for the sample as identified above. Sample may not represent the lot which it belongs. This Report does not replace a Product Certificate. Full report or any part of it may not be reproduced or used for any other purpose without the written permission of Azolab Laboratory. Sampling has not been done by us. Unsigned and unsealed Reports are invalid. Analysis as indicated with "\*" are in the Scope of our Accreditation Certificate issued from TURKAK according to TS EN ISO/IEC 17025. Analysis as indicated with "\*\*\*" made external laboratory in the Scope of them Accreditation Certificate issued from TURKAK according to TS EN ISO/IEC 17025. Possible extra notes may add with starting N<sup>1</sup> to related pages. Tested and remaining samples will be keep in specified terms & conditions at test request and/or proposal form.Physically, chemically and microbiologically decomposed samples are discarded regardless of the storage period. Applicant can not claim any right in this regard. k=2, 95% confidence interval. This report including, requested by applicant rule applied, this information at specify in the first page. In case the decision rule is applied, the applied test and uncertainty are given with the result table and marked.

PR22-F01/08.10.2015/Rev:09.10.2020-R07

Adnan Kahveci Mah. Çankaya Cad. Simay İş Merkezi No: 5-B Kat:1 No:34 Beylikdüzü/İSTANBUL

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**Photo of the sample received**



Sample ID	Part No.	Part ID	Explanatory Information
A NASIOL T - -	Part 1	Chemical liquid-NASIOL T	

**Summary of Results**

Parts & Results															
Parts	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
PFOS- PFOA	P														

**PFOS- PFOA**  
CEN TS 15968:2010

Tested Parts	Result ( ppm )	Limit Value (ppm)	Evaluation
1	ND	1	PASS

Limit Value : It is given by the customer.  
: 1 ppm

Reporting Limit : 0.1 µg /L  
< : Less than  
ND : Not Detected

ppm (part per million) : mg/kg

Controlled Components  
Perfluorooctane sulfonic acid (PFOS) (CAS No : 1763-23-1)  
Perfluorooctane sulfonamide (PFOSA) (CAS No : 754-91-6)  
Perfluorooctanoic acid (PFOA) (CAS No : 335-67-1)

The results have been determined by the device of Liquid Chromatography - Mass/Mass Spectroscopy (LC- MS/MS)