SALISTIRME MERKED	HİZME Esenyurt Firuzköy Bul İstanbul/ TEST	ATUVAR ve GÖZETİN TLERİ A.Ş varı No:29 34325 Avcılar TÜRKİYE REPORT YRAPORU	TÜRKAK V Test TS EN ISO/IEC 17025 AB-0583-T	
EKOTEKS			AB-0583-T 23007702- ing 04-23	
Customer name: Address:	AKÇABUI	HASSAN TEKSTİL SAN VE TİC AŞ AKÇABURGAZ MAH HADIMKÖY YOLU NO:88 ESENYURT İSTANBUL		
Buyer name	- ÖZOD DÜ	zořa		
Contact Person: Order No:	ÖZGE DÜ2 2023-02	ZGUN		
Article No:				
Name and identity of test ite	<i>m:</i> One sample	of grey panel (Claimed to b	e;1000 gsm/Grey)	
The date of receipt of test ite	em: 27.03.2023			
Re-submitted/re-confirmation Date of test: Remarks: Sampling: End-Use: Care Label:	27.03.2023	-07.04.2023 given in this report belo	ng to the received sample by vendor.	
Number of pages of the repo The Turkish Accreditation co-operation for the Accred Mutual recognition of test re EKOTEKS LABORATUVA number [AB-0583-T] for IS	Agency (TURKAK) is litation (EA) and of th eports. R ve GÖZETİM HİZM O 17025:2017 as test la	he International Labord METLERİ A.Ş. accredit aboratory.	teral agreements of the European atory Accreditation (ILAC) for the ed by TÜRKAK under registration	
methods are given on the fo			th confidence probability and test	
Seal Da 07.04		o <i>mer Representative</i> Zahide TAPAN	Head of Testing Laboratory Sevim A. RAZAK 05.04.2023	

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REQUIRED TESTS	EVALUATION	COMMENTS
ECOLOGICAL TESTS		
Volatile Organic Compounds	-	

No requirement was given

REMARK: Original samples are kept for 3 months and all technical records are kept for 5 years unless otherwise specified. If requested, measurement uncertainty will be reported. But unless otherwise specified, measurement uncertainty is not considered while stating compliance with specification or limit values. The reported uncertainty is based on a standard uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The declaration of conformity was given in accordance with the Simple Acceptance Decision Rule. (without considering the level of confidence and measurement uncertainty, evaluation of suitability or non-conformity based on whether the test result obtained is only within the specified limits) Tests marked (*) in this report are not included in the accreditation schedule.



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TEST RESULTS

VOLATILE ORGANIC COMPOUNDS ; EKOTEKS 54

The quantitative amount of volatile organic compounds in the sample is determined using GC-MS Headspace instrument.

instrument.			1
	<u>CAS NO</u>	RESULT (mg/kg)	REQUIREMENT
Benzene	71-43-2	N.D. ⁽¹⁾	-
Phenol	108-95-2	N.D. ⁽¹⁾	-
Toluene	108-88-3	N.D. ⁽¹⁾	-
Trichloroethylene	79-01-6	N.D. ⁽¹⁾	-
Tetrachloroethylene	127-18-4	N.D. ⁽¹⁾	-
1,1,1,2-Tetrachloroethane	630-20-6	N.D. ⁽¹⁾	-
1,1,2,2-Tetrachloroethane	79-34-5	N.D. ⁽¹⁾	-
o-Xylene	95-47-6	N.D. ⁽¹⁾	-
m-Xylene	108-38-3	N.D. ⁽¹⁾	-
p-Xylene	106-42-3	N.D. ⁽¹⁾	-
o-Cresol	95-48-7	N.D. ⁽¹⁾	
m-Cresol	108-39-4	N.D. ⁽¹⁾	-
p-Cresol	106-44-5	N.D. ⁽¹⁾	-
Dichloromethane	75-09-2	N.D. ⁽¹⁾	-
Styrene	100-42-5	N.D. ⁽¹⁾	-
Vinylcylohexene	100-40-3	N.D. ⁽¹⁾	-
4-Phenylcylohexene	4994-16-5	N.D. ⁽¹⁾	-
1-Methyl-2pyrolidone	872-50-4	N.D. ⁽¹⁾	-
N,N-Dimethylacetamide	127-19-5	N.D. ⁽¹⁾	
Dimethylformamide	68-12-2	N.D. ⁽¹⁾	-
VinylChloride	75-01-4	N.D. ⁽¹⁾	-

N.D⁽¹⁾.<LOD

Total uncertainty: 22,30%