	OTEKS LABORATUVAR ve GÖZETİM HİZMETLERİ A.Ş. senyurt Firuzköy Bulvarı No:29 34325 Avcılar İstanbul/ TÜRKİYE TEST REPORT DENEY RAPORU	Türkalk Test Ts EN ISO/IEC 17025 AB-0583-T AB-0583-T 11-21
Customer name:	LTS TEKSTİL SAN VE TİC LTD ŞTİ.	
Address:	ATATÜRK MAH CEMAL GÜRSEL CAI ESENYURT/İSTANBUL) NO:6/5 KIRAÇ
Buyer name:	-	
Contact Person:	ALİ RIZA ALPER	
Order No: Article No:	8692241000028 - 8692241102203 ART 02	
Name and identity of test item:	Pink cellulose bath sponge (Pink)	
The date of receipt of test item: Re-submitted/re-confirmation date:	26.10.2021 28.10.2021	
Date of test:	28.10.2021-03.11.2021	
Remarks:	-	
Sampling:	The results given in this report belong to th	e received sample by vendor.
End-Use:	-	
Care Label:	Not Specified	
co- The Turkish Accreditation European co-operation for the (ILAC) for the Mutual recognition EKOTEKS LABORATUVAR ve number [AB-0583-T] for ISO 17 The test and/or measurement resu	GÖZETİM HİZMETLERİ A.Ş. accredited	multilateral agreements of the ional Laboratory Accreditation by TÜRKAK under registration
Seal Date 03.11.202	Customer Representative Zahide TAPAN	Head of Testing Laboratory Sevim A. RAZAK 03.11.2021

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AB-0583-T	
21032163	
11-21	

REQUIRED TESTS	EVALUATION	COMMENTS	
ECOLOGICAL TESTS			
Total Lead	Р		
Total Cadmium	Р		
Phthalates	Р		
PAH's	Р		
Forbidden Arylamines In Dyestuff	Р		
P:Pass			
F: Fail			
R: Refer to retailer technologist			
Test results were evaluated according to "Registratic	on, Evaluation, Authorisation and R	estriction of Chemicals	

Legislation limit values dated on 23.06.2017 and No: 30105

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. Tests marked (*) in this report are not included in the accreditation schedule



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AB-0583-T	
21032163	
11-21	

TEST RESULTS

TOTAL LEAD CPSC-	CH-E1002-08.3-2012			
The amount of total lead is extracted in suitable acidic solution using with microwave				
tecnique and determined using ICP-MS.				
	<u>CAS NO</u>	REQUIREMENT		
Total Lead (Pb)	7439-92-1	< 0.05 %(500 mg/kg)		
	RESULTS			
SAMPLE NO/PART NO:	TOTAL LEAD RESULT	EVALUATION		
Pink cellulose bath sponge	N.D. ⁽¹⁾	PASS		

N.D (1): Not detected

The Cadmium content in sample is sep	arated by wet-decomposition method.Amount	of cadmium is determined using ICP-MS
	CAS NO	REQUIREMENT
Cadmium (Cd)	7440-43-9	< %0.01 (100 mg/kg)

RESULTS			
SAMPLE NO/PART NO: CADMIUM(Cd) RESULT EVALUATION			
Pink cellulose bath sponge	N.D. ⁽¹⁾	PASS	

N.D (1): Not detected

AB-0583-T 21032163 11-21

TEST RESULTS

DETERMINATION OF PHTHALATES; CPSC-CH-C1001-09.4:2018

Test sample is extracted in suitable organic solvent in extraction device. The extract is analyzed by GC-MS and result is given.

	<u>Cas No:</u>	REQUIREMENT
DEHP/ Di-(2-ethylhexyl) phthalate	(117-81-7)	
DBP/ Dibutylphthalate	(84-74-2)	
BBP/ Butylbenzylphthalate	(85-68-7)	
DINP/ Di-iso-nonylphthalate	(28553-12-0)/ (68515-48-0)	
DIDP/ Di-isodecylphthalate	(26761-40-0)/(68515-49-1)	
DNOP/ Di-n-octylphthalate	(117-84-0)	

Total concentration

< 0.1 %

Sample	Phthalates Result	Total	Evulation
Pink cellulose bath sponge	ND ⁽¹⁾	ND ⁽¹⁾	PASS

N.D (1): Not detected

AB-0583-T	
21032163	
11-21	

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TEST RESULTS

POLYCYCLIC AROMATIC HYDROCARBONS(PAH); EKOTEKS 56 (REF:ZEK.01.02-8)

Test sample is extracted with suitable solution in ultrasonic bath at $60\pm2^{\circ}$ C.After clean-up he extract is analyzed using by GC-MS.

	CAS NO	REQUIREMENT
Benzo(a)anthracene (BaA)	56-55-3	< 0,5 mg/kg (%0,00005)
Benzo(a)pyrene(BaP)	50-32-8	< 0,5 mg/kg (%0,00005)
Benzo(b)fluoranthene(BbFA)	205-99-2	< 0,5 mg/kg (%0,00005)
Benzo(e)pyrene (BeP)	192-97-2	< 0,5 mg/kg (%0,00005)
Benzo(j)fluoranthene(BjFA)	205-82-3	< 0,5 mg/kg (%0,00005)
Benzo(k)fluoranthene (BkFA)	207-08-9	< 0,5 mg/kg (%0,00005)
Chrysene (CHR)	218-01-9	< 0,5 mg/kg (%0,00005)
Dibenzo(a,h)anthracene(DBAhA)	53-70-3	< 0,5 mg/kg (%0,00005)

Sample	RESULT	EVULATION
Pink cellulose bath sponge	ND ^(')	Pass

N.D (1): Not detected



TEST RESULTS

FORBIDDEN AROMATIC ARYLAMINES-MAK III GROUP A1&A2 CATEGORY

Corresponding to the Ordinance on Commodities (Bedarfsgegenständeverordnung) be in force respectively the directive 2002/61/EEC the use of certain azo colorants is banned, which can release by reductive cleavage of their azo group(s) one or more of certain listed aromatic and cancerogenic amines.

Arylamines of class MAK III A1/ A2 are determined and quantified using a Gas Chromatography / Mass Selective Detector (GC/MSD)

List of ary	vlamines.	that are not	allowed to be	split off from	dves under reductive	conditions :

Nr	Substances	CAS No	Index No	EC number
	MAK III A1			
01	4-Aminobiphenyl	92-67-1	612-072-00-6	202-177-1
02	Benzidine	92-87-5	612-042-00-2	202-199-1
03	4-Chloro-o-toluidine	95-69-2		202-441-6
04	2-Naphthylamine (-Naphthylamine)	91-59-8	612-022-00-3	202-080-4
	MAK III A2			
05*	o-Aminoazotoluol (4-amino-2,3-dimethylazobenzene)	97-56-3	611-006-00-3	202-591-2
06	p-Chloroaniline (4-chloroaniline)	106-47-8	612-137-00-9	203-401-0
07	2,4-Diaminoanisole (4-Methoxy-m-phenylenediamine)	615-05-4		210-406-1
08	4,4'-Diaminodiphenylmethane (4,4'-methylendianiline)	101-77-9	612-051-00-1	202-974-4
09	3,3'-Dichlorbenzidine (3,3'-dichlorobiphenyl-4,4'- xylendiamine)	91-94-1	612-068-00-4	202-109-0
10	3,3'-Dimethoxybenzidine (o-Dianisidine)	119-90-4	612-036-00-X	204-355-4
11	3,3'-Dimethylbenzidine (o-Tolidine) (4,4'-bi-o-toluidine)	119-93-7	612-041-00-7	204-358-0
12	3,3'-Dimethyl-4,4'-diaminodiphenylmethane (4,4'-methylene di-o-toluidine)	838-88-0	612-085-00-7	212-658-8
13	4,4'-Methylene-bis-(2-chloro-aniline) (2,2'-dichloro-4,4'- methylenedianiline)	101-14-4	612-078-00-9	202-918-9
14*	2-Amino-4-nitrotoluene (5-nitro-o-toluidine)	99-55-8		202-765-8
15	4,4'-Oxydianiline (4,4'-Diaminodiphenylether)	101-80-4		202-977-0
16	4,4'-Thiodianiline (4,4'-Diaminodiphenylsulfide)	139-65-1		205-370-9
17	o-Toluidine (2-aminotoluene)	95-53-4	612-091-00-X	202-429-0
18	4-Methyl-1,3-phenylendiamin (4-methyl-m-phenylendiamin) (2,4-Toluenediamine)	95-80-7	612-099-00-3	202-453-1
19	2,4,5-Trimethylaniline	137-17-7		205-282-0
20	o-Anisidine (2-Methoxyaniline)	90-04-0	612-035-00-4	201-963-1
21	2-Methoxy-5-methylaniline (p-Cresidine) (6-methoxy-m- toluidine)	120-71-8		204-419-1
22**	4-Amino Azobenzene	60-09-3	611-008-00-4	200-453-6
23***	2,4-Xylidine	95-68-1		
24***	2,6-Xylidine	87-62-7		

* The CAS-numbers 97-56-3 (No. 5) and 99-55-8 (No. 14) are detected further reduced to CAS-numbers 95-53-4 (No. 17) and 95-80-7 (No. 18).

** Azo colorants that are able to form 4-aminoazobenzene generate, under the condition of this method, aniline (CAS-number 62-53-3) and 1,4phenylenediamine (CAS – number 106-50-3). Due to detection limits, only aniline may be detected. If aniline is detected above 5 mg/kg, then the presence of these colorants should be tested by ISO 14362-3 (for leathers ISO 17234-2). *** Not regulated by law

Note: In case the sample was a blend of coloured synthetic material with further coloured fibers several test methods were carried out if necessary.

TEST RESULTS

AB-0583-T
21032163
11-21

Component Name	Test Method	Forbidden Arylamines in Dyestuff Results	Conclusion
Pink cellulose	DIN EN ISO 14362-1:2017	ND ⁽¹⁾	Pass
bath sponge	(without extraction)		
Pink cellulose	DIN EN ISO 14362-1:2017	ND ⁽¹⁾	Pass
bath sponge	(with extraction)		

Max. limit 30 ppm (individual).

Interpretation:

 $N.D^{(1)}$: Not detected according to the analysis as carried out, azo colourants banned under the Ordinance on Commidities were not detected in the article submitted.

LS. : Lack of sample.

NA : Not applicable.

"<" = less than

0 = Test not necessary (commodity not coloured or printed) mg/kg= milligram per kilogram ppm = part per million (mg/kg)

with extraction : Extraction method was applied. without extraction : Extraction method was not applied.

Note : If an arylamine is listed in the test table, this means; The analytical result suggest that the commodity submitted has been manufactured or treated using azo colourant(s) which can release one or more of certain listed amines by cleavage of their azo group(s).