

**TEST REPORT (TEXTILES)** 

Report Date: 31/10/2023

Factory's name :	ŞİRİKÇİOĞLU İPLİK VE DENİM İŞLETMELERİ SAN.TİC.A.Ş
-	
Factory's address :	Anbar Mah.Kayseri Serbest Bölge 8.Cadde No:27 Melikgazi / Kayseri
Type of wastewater discharge:	Direct discharge
On-site Wastewater treatment plant:	With wastewater treatment plant
Avg. total industrial wastewater:	≥ 15m³/day
Date of sampling :	26/10/2023
Date of sample arrived laboratory:	27/10/2023
Date of testing:	27/10/2023
Sample type:	
Sample / Incoming water	N/A
Sample / Untreated wastewater	[Blue, composite sample at 10:10, 11:10, 12:10, 13:10, 14:10, 15:10,
	16:10]
	[Sampling location: Latitude 38.44125, Longitude 35.19345]
Sample / Effluent	[Transparent, composite sample at 10:00, 11:00, 12:00, 13:00, 14:00,
, ,	15:00, 16:00]
	[Sampling location: Latitude 38.44178, Longitude 35.19319]
Sample / Sludge	[Grey, grab sample at 14:20]
	[Sampling location: Latitude 38.44154, Longitude 35.19326]
	[
Sampling laboratory:	Intertek Turkey
Testing laboratory:	Intertek Turkey
ZDHC sampler accreditation	ZDHC-A-22-E-C001068-R21DE-56D90
certification number:	

Number: TURA230113952

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Tests conducted:
As requested by a brand program, for details refer to attached page(s).
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## **Summary of test results:**

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Wastewater / MRSL – Test items	Untreated Wastewater
Alkylphenol ethoxylates / Alkylphenols (APEOs/APs)	ND
Anti-Microbials & Biocides	ND
Chlorinated Parafins	ND
Chlorobenzenes and Chlorotoluenes	ND
Chlorophenols	ND
Dimethyl Formamide (DMFa) (*)	ND
Dyes – Carcinogenic or Equivalent Concern	ND
Dyes – Disperse (Allergenic)	ND
Dyes – Navy Blue Colourant	ND
Flame Retardants	D
Glycols / Glycol Ethers	ND
Halogenated solvents	ND
Organotin compounds	ND
Other/Miscellaneous Chemicals (^)	ND
Perfluorinated & Polyfluorinated chemicals (PFCs)	ND
Phthalates (Ortho-phthalates)	ND
Polycyclic aromatic hydrocarbons (PAHs)	ND
Restricted Aromatic Amines	ND
(Cleavable from Azo- colourants)	
UV Absorbers	ND
Volatile Organic Compounds (VOC)	D

Wastewater / Heavy metals - Test items	Effluent			
	Foundational	Progressive	Aspirational	
Antimony			Meet	
Chromium (VI)			Meet	
Barium		0.037 mg/L		
Selenium		ND		
Tin		ND		
Arsenic			Meet	
Chromium (total)			Meet	
Cobalt			Meet	
Cadmium			Meet	
Copper		Meet		
Lead			Meet	
Nickel			Meet	
Silver			Meet	
Zinc		·	Meet	
Mercury		_	Meet	





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**Effluent** Wastewater / Conventional parameters - Test items **Foundational Progressive Aspirational** pH<sup>[f]</sup> 8.6 Temperature difference<sup>[f]</sup> Meet 6 MPN/100-ml E.coli Colour Meet Persistent foam<sup>[f]</sup> **Absent** Wastewater flowrate<sup>[f]</sup> 3200 m3/day Ammonium-Nitrogen Meet **AOX** Meet Biochemical Oxygen Demand (BOD<sub>5</sub>) Meet Chemical Oxygen Demand (COD) Meet Dissolved Oxygen (DO) [f] 3.3 mg/L Oil & Grease Meet Total Phenols / Phenol Index Meet Total Chlorine [f] ND Total Dissolved Solids (TDS) 4618 mg/L Total Nitrogen Meet **Total Phosphorus** 6.5 mg/L Total Suspended Solids (TSS) Meet

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Wastewater / Anions - Test items		Effluent		
	Foundational	Progressive	Aspirational	
Chloride		202.4 mg/L		
Cyanide, total			Meet	
Sulfate		1330 mg/L		
Sulfide			Meet	
Sulfite			Meet	

# Sludge – Disposal Pathways

Sludge / parameters - Test items Sludge (Total) Sludge (Leachate) Antimony Meet Arsenic Meet **Barium** Meet Cadmium Meet Cobalt Meet Copper Meet Lead Meet Nickel Meet Selenium Meet Silver Meet Chromium (total) Meet Zinc Meet Chromium VI Meet Mercury Meet





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Sludge / Anion - Test items	Sludge
Cyanide	ND

Sludge / Conventional parameters - Test items	Sludge
рН	7.7
% Solids	33
Paint filter test	Pass
Faecal coliform	ND

Sludge / MRSL - Test items	Sludge
Alkylphenol (AP) and Alkylphenol Ethoxylates	ND
(APEOs): including all isomers	
Polycyclic Aromatic Hydrocarbons (PAHs)	ND
Chlorotoluenes	ND

Note:			
ND = Not detected (less than reporting limit)			
D = Detected			
N/A = Not applicable	- = Did not perform		
# = No comment	* = See Remark		
(S) = The samples were subcontracted to Intertek [Turkey] for testing.			
$^{(T)}$ = If sample temperature is greater than 8°C and less than 10°C when received from the laboratory.			
(TT) = If sample temperature is exceeded 10°C when receive	d from the laboratory.		

@ = Maximum holding time exceeded.

(\*) = Report for mock leather only.

(^) = Borate, zinc salt would report ND when total boron or total zinc less than 100  $\mu$ g/L.

[f] = On-site test by sampler.

[a] = The local legal standard name and legal standard no. is referenced to discharge permit (or contractual agree by CETP) that provided by applicant.

This report shown the test result of the environment samples of above factory which collected on specific date and time. The results of this report shall not be used for any regulatory compliance purposes.

For and on behalf of Intertek Testing Services TURKEY Limited

Prepared and Checked By:

Eralp Anıl

**Environmental Engineer** 

For Intertek Testing Services Turkey

Authorized By:

Kerem Can

**Consumer Products Operational** 

**Excellence Director** 

For Intertek Testing Services Turkey





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#### Sample / Wastewater

## 1. Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs): including all isomers

APs&APEOs (n=1,2): With reference to In House Testing Method, "IHTM AL.2.421" (modified from ISO 18857-1, ISO 18857-2, ASTM D7065) ZDHC Wastewater Guidelines dichloromethane extraction GC-MS analysis.

APs&APEOs (n>2): With reference to In House Testing Method "IHTM AL.2.421" (modified from ISO 18254-1) LC-MS-MS analysis.

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Chemical substances	CAS no.	Reporting limit (μg/L)	Untreated wastewater	Unit
	9016-45-9;			
	26027-38-3;			
Nonylphenol ethoxylates (NPEO)	37205-87-1;	5	ND	μg/L
	68412-54-4;			
	127087-87-0			
Nonylphenol (NP), mixed isomers	104-40-5;	5		
	11066-49-2;		ND	
	25154-52-3;			μg/L
	84852-15-3			
	9002-93-1;			
Octylphenol ethoxylates (OPEO)	9036-19-5;	5	ND	μg/L
	68987-90-6			
Octylphenol (OP), mixed isomers	140-66-9;			
	1806-26-4;	5	ND	μg/L
	27193-28-8			

Remark: ND = Not detected (less than reporting limit)

#### 2. <u>Anti- Microbials & Biocides</u>

With reference to In House Testing Method "IHTM AL.2.421" (Modified from EPA 3510C, EPA 8270E) ZDHC Wastewater Guidelines Solvent extraction, followed by GC-MS analysis.

Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
o-Phenylphenol (+salts)	90-43-7	100	ND	μg/L
Triclosan	3380-34-5	100	ND	μg/L
Permethrin	Multiple	500	ND	μg/L





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#### 3. Chlorinated Parafins

With reference to In House Testing Method "IHTM AL.2.421" (modified from EPA 3510C, ISO 12010) ZDHC Wastewater Guidelines Solvent extraction, followed by GC-ECNI-MS analysis.

Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
Medium-chain Chlorinated paraffins (MCCPs) (C14-C17)	85535-85-9	500	ND	μg/L
Short-chain Chlorinated paraffin (C10 – C13)	85535-84-8	25	ND	μg/L

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Remark: ND = Not detected (less than reporting limit)

#### 4. Chlorobenzenes and Chlorotoluenes

With reference to In House Testing Method "IHTM AL.2.421" (modified from EPA 3510C, EPA 8260D, EPA 8270E) ZDHC Wastewater Guidelines Dichloromethane extraction followed by GC-MS analysis.

Chemical substances	CAS no.	Reporting limit (μg/L)	Untreated wastewater	Unit
1,2-Dichlorobenzene	95-50-1	0.2	ND	μg/L
Other isomers of mono-, di-, tri-, tetra-, penta- and hexa- Chlorobenzene and mono-, di-, tri-, tetra- and penta-chlorotoluene	Multiple	0.2	ND	μg/L

Remark: ND = Not detected (less than reporting limit)

## 5. <u>Chlorophenols</u>

With reference to In House Testing Method "IHTM AL.2.421" (Modified from EPA 3510C, EPA 8270E) ZDHC Wastewater Guidelines followed by GC-MS analysis.

Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
2-Chlorophenol	95-57-8	0.5	ND	μg/L
3-Chlorophenol	108-43-0	0.5	ND	μg/L
4-Chlorophenol	106-48-9	0.5	ND	μg/L
2,3-Dichlorophenol	576-24-9	0.5	ND	μg/L
2,4-Dichlorophenol	120-83-2	0.5	ND	μg/L
2,5-Dichlorophenol	583-78-8	0.5	ND	μg/L
2,6-Dichlorophenol	87-65-0	0.5	ND	μg/L
3,4-Dichlorophenol	95-77-2	0.5	ND	μg/L
3,5- Dichlorophenol	591-35-5	0.5	ND	μg/L
2,3,4-Trichlorophenol	15950-66-0	0.5	ND	μg/L
2,3,5-Trichlorophenol	933-78-8	0.5	ND	μg/L





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2,3,6-Trichlorophenol	933-75-5	0.5	ND	μg/L
2,4,5-Trichlorophenol	95-95-4	0.5	ND	μg/L
2,4,6-Trichlorophenol	88-06-2	0.5	ND	μg/L
3,4,5-Trichlorophenol	609-19-8	0.5	ND	μg/L
2,3,4,5-Tetrachlorophenol	4901-51-3	0.5	ND	μg/L
2,3,4,6-Tetrachlorophenol	58-90-2	0.5	ND	μg/L
2,3,5,6-Tetrachlorophenol	935-95-5	0.5	ND	μg/L
Pentachlorophenol (PCP)	87-86-5	0.5	ND	μg/L

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Remark: ND = Not detected (less than reporting limit)

#### 6. <u>Dimethyl Formamide (DMFa)</u>

With reference to In House Testing Method "IHTM AL.2.475" (modified from DIN 54439) followed by GC-MS analysis.

Chemical substances	CAS no.	Reporting limit (μg/L)	Untreated wastewater	Unit
Dimethyl formamide; N,N-				
dimethylformamide	68-12-2	1000	ND	μg/L
(DMFa) (*)				

Remark: ND = Not detected (less than reporting limit)

(\*) = Sample and report for mock leather.

## 7. <u>Dyes – Carcinogenic or Equivalent Concern</u>

With reference to In House Testing Method "IHTM AL.2.421" (modified from DIN 54231) ZDHC Wastewater Guidelines followed by LC-MS analysis.

Chemical substances	CAS no.	Reporting limit (μg/L)	Untreated wastewater	Unit
Basic violet 3 with >0.1% of Michler's Ketone	548-62-9	500	ND	μg/L
C.I. Acid Red 26	3761-53-3	500	ND	μg/L
C.I. Acid Violet 49	1694-09-3	500	ND	μg/L
C.I. Basic Blue 26 (with Michler's Ketone > 0.1%)	2580-56-5	500	ND	μg/L
C.I. Basic Green 4 (malachite green chloride)	569-64-2	500	ND	μg/L
C.I. Basic Green 4 (malachite green oxalate)	2437-29-8	500	ND	μg/L
C.I. Basic Green 4 (malachite green)	10309-95-2	500	ND	μg/L
C.I. Basic Red 9	569-61-9	500	ND	μg/L
C.I. Basic Violet 14	632-99-5	500	ND	μg/L
C.I. Direct Black 38	1937-37-7	500	ND	μg/L
C.I. Direct Blue 6	2602-46-2	500	ND	μg/L
C.I. Direct Red 28	573-58-0	500	ND	μg/L





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C.I. Disperse Blue 1	2475-45-8	500	ND	μg/L
C.I. Disperse Blue 3	2475-46-9	500	ND	μg/L
Disperse Orange 11	82-28-0	500	ND	μg/L

Remark: ND = Not detected (less than reporting limit)

## 8. <u>Dyes – Disperse (Allergenic)</u>

With reference to In House Testing Method "IHTM AL.2.421" (modified from DIN 54231) ZDHC Wastewater Guidelines followed by LC-MS analysis.

Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
Disperse Blue 102	12222-97-8	50	ND	μg/L
Disperse Blue 106	12223-01-7	50	ND	μg/L
Disperse Blue 124	61951-51-7	50	ND	μg/L
Disperse Blue 26	3860-63-7	50	ND	μg/L
Disperse Blue 35	12222-75-2 56524-77-7	50	ND	μg/L
Disperse Blue 7	3179-90-6	50	ND	μg/L
Disperse Brown 1	23355-64-8	50	ND	μg/L
Disperse Orange 1	2581-69-3	50	ND	μg/L
Disperse Orange 3	730-40-5	50	ND	μg/L
Disperse Orange 37/59/76	13301-61-6	50	ND	μg/L
Disperse Red 1	2872-52-8	50	ND	μg/L
Disperse Red 11	2872-48-2	50	ND	μg/L
Disperse Red 17	3179-89-3	50	ND	μg/L
Disperse Yellow 1	119-15-3	50	ND	μg/L
Disperse Yellow 3	2832-40-8	50	ND	μg/L
Disperse Yellow 39	12236-29-2	50	ND	μg/L
Disperse Yellow 49	54824-37-2	50	ND	μg/L
Disperse Yellow 9	6373-73-5	50	ND	μg/L





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#### 9. <u>Dyes – Navy Blue Colourant</u>

With reference to In House Testing Method "IHTM AL.2.421" (modified from DIN 54231) ZDHC Wastewater Guidelines followed by LC-MS analysis.

Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
Component 1: C39H23Cl-CrN7O12S 2Na	118685-33-9	500	ND	μg/L
Component 2: C46H-30CrN10O20S2 3Na	Not Allocated	500	ND	μg/L

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Remark: ND = Not detected (less than reporting limit)

#### 10. Flame retardants

With reference to In House Testing Method "IHTM AL.2.421" (Modified from EPA 3510C, EPA 527, ISO 22032) ZDHC Wastewater Guidelines followed by GC-MS and ICP-MS analysis.

With reference to In House Testing Method "IHTM AL.2.421. Rev.5" (Modified from EPA 3510C, EPA 8321B) ZDHC Wastewater Guidelines followed by GC-ECNI-MS analysis.

Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
2,2-Bis(bromomethyl)-1,3-propanediol (BBMP)	3296-90-0	25	ND	μg/L
Bis(2,3-dibromopropyl) phosphate (BIS)	5412-25-9	25	ND	μg/L
Decabromodiphenyl ether (DecaBDE)	1163-19-5	25	ND	μg/L
Hexabromocyclododecane (HBCDD)	3194-55-6	25	ND	μg/L
Octabromodiphenyl ehter (OctaBDE)	32536-52-0	25	ND	μg/L
Pentabromodiphenyl ether (PentaBDE)	32534-81-9	25	ND	μg/L
Polybromobiphenyls (PBBs)	59536-65-1	25	ND	μg/L
Tetrabromobisphenol A (TBBPA)	79-94-7	25	ND	μg/L
Tris-(2-chloro-1-methylethyl) phosphate (TCPP)	13674-84-5	25	ND	μg/L
Tris(1-aziridinyl)phosphine oxide) (TEPA)	545-55-1	25	ND	μg/L
Tris(1,3-dichloro-isopropyl) phosphate (TDCP)	13674-87-8	25	ND	μg/L
Tris(2-chloroethyl) phosphate (TCEP)	115-96-8	25	ND	μg/L
Tris(2,3-dibromopropyl) phosphate (TRIS)	126-72-7	25	ND	μg/L
Decabromobiphenyl (DecaBB)	13654-09-6	25	ND	μg/L
Dibromobiphenyls (DiBB)	Multiple	25	ND	μg/L
Octabromobiphenyls (OctaBB)	Multiple	25	ND	μg/L
Dibromopropylether	21850-44-2	25	ND	μg/L
Heptabromodiphenyl ether (HeptaBDE)	68928-80-3	25	ND	μg/L
Hexabromodiphenyl ether (HexaBDE)	36483-60-0	25	ND	μg/L
Monobromobiphenyls (MonoBB)	Multiple	25	ND	μg/L





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Monobromodiphenylethers (MonoBDEs)	Multiple	25	ND	μg/L
Nonabromobiphenyls (NonaBB)	Multiple	25	ND	μg/L
Nonabromodiphenyl ether (NonaBDE)	63936-56-1	25	ND	μg/L
Tetrabromodiphenyl ether (TetraBDE)	40088-47-9	25	ND	μg/L
Tribromodiphenylethers (TriBDEs)	Multiple	25	ND	μg/L
D = :: - = ::   **	10043-35-3	100 in Boron	200 5	μg/L
Boric acid **	11113-50-1		286.5	
Diboron trioxide **	1303-86-2	100 in Boron	286.5	μg/L
Disodium octaborate **	12008-41-2	100 in Boron	286.5	μg/L
Disadium tatuala wata au budua ua **	1303-96-4	100 in Boron	286.5	μg/L
Disodium tetraborate anhydrous **	1330-43-4			
Tetraboron disodium heptaoxide,	12267 72 1	100 in Boron	286.5	μg/L
hydrate **	12267-73-1			

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Remark: ND = Not detected (less than reporting limit)

#### 11. <u>Glycols / Glycol Ethers</u>

With reference to In House Testing Method "IHTM AL.2.421" (Modified from EPA 3510C) ZDHC Wastewater Guidelines followed by GC-MS analysis.

Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
2-ethoxyethanol	110-80-5	50	ND	μg/L
2-ethoxyethyl acetate	111-15-9	50	ND	μg/L
2-methoxyethanol	109-86-4	50	ND	μg/L
2-methoxyethylacetate	110-49-6	50	ND	μg/L
2-methoxypropylacetate	70657-70-4	50	ND	μg/L
Bis(2-methoxyethyl)-ether	111-96-6	50	ND	μg/L
Ethylene glycol dimethyl ether	110-71-4	50	ND	μg/L
Triethylene glycol dimethyl ether	112-49-2	50	ND	μg/L

Remark: ND = Not detected (less than reporting limit)

## 12. <u>Halogenated solvents</u>

With reference to In House Testing Method "IHTM AL.2.421" (Modified from EPA 8260D, EPA 5021A) ZDHC Wastewater Guidelines followed by Headspace GC-MS analysis.

Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
1,2-Dichloroethane	107-06-2	1	ND	μg/L
Methylene chloride	75-09-2	1	ND	μg/L
Tetrachloroethylene	127-18-4	1	ND	μg/L
Trichloroethylene	79-01-6	1	ND	μg/L



<sup>\*\*</sup> Report total Boron directly, no conversion from Boron salt.



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#### 13. Organotin compounds

With reference to In House Testing Method "IHTM AL.2.421" (Modified from EPA 3510C, ISO 17353) ZDHC Wastewater Guidelines followed by GC-MS analysis.

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Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
Dipropyltin compounds (DPT)	Multiple	0.01	ND	μg/L
Mono-, di- and tri-butyltin derivatives	Multiple	0.01	ND	μg/L
Mono, di-, and tri-methyltin derivatives	Multiple	0.01	ND	μg/L
Mono, di-, and tri-octyltin derivatives	Multiple	0.01	ND	μg/L
Mono, di-, and tri-phenyltin derivatives	Multiple	0.01	ND	μg/L
Tetrabutyltin compounds (TeBT)	Multiple	0.01	ND	μg/L
Tripropyltin Compounds (TPT)	Multiple	0.01	ND	μg/L
Tetraoctyltin compounds (TeOT)	Multiple	0.01	ND	μg/L
Tricyclohexyltin (TCyHT)	Multiple	0.01	ND	μg/L
Tetraethyltin Compounds (TeET)	Multiple	0.01	ND	μg/L

Remark: ND = Not detected (less than reporting limit)

## 14. Other/Miscellaneous Chemicals

Others: With reference to In House Testing Method "IHTM AL.2.421" ZDHC Wastewater Guidelines followed by LC-MS-MS analysis.

Quinoline: With reference to In House Testing Method "IHTM AL.2.421" (Modified from DIN 54231) ZDHC Wastewater Guidelines followed by LC-MS-MS analysis.

Borate salt: determined as total boron and total zinc with reference to In House Testing Method "IHTM AL.2.439" (Modified from EPA 3015A ve EPA 6020B) ZDHC Wastewater Guidelines followed by ICP-MS analysis.

Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
AEEA [2-(2-aminoethylamino)ethanol]	111-41-1	500	ND	μg/L
Bisphenol A	80-05-7	10	ND	μg/L
Thiourea	62-56-6	50	ND	μg/L
Quinoline	91-22-5	50	ND	μg/L
Borate, zinc salt (^)	12767-90-7	100 in Boron	Boron: 286.5	ug/l
Borate, zinc sait (**)	12/0/-90-/	& 100 in Zinc	Zinc: ND	μg/L

Remark: ND = Not detected (less than reporting limit)

(^) = Report total boron & total zinc individually, and no conversion from boron / zinc salt.





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#### 15. Perfluorinated & polyfluorinated chemicals (PFCs)

PFCs: With reference to In House Testing Method "IHTM AL.2.421" (modified from DIN 38407-42, CEN/TS 15968) ZDHC Wastewater Guidelines followed by LC-MS-MS analysis.

FTOH: With reference to In House Testing Method "IHTM AL.2.421" (modified from EPA 3510C, CEN/TS 15968, Journal of Chromatography A, 1178 (2008) 199-205) ZDHC Wastewater Guidelines followed by GC-MS analysis.

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Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
Perfluorooctane sulfonate (PFOS) and related substances	Multiple	0.01	ND	μg/L
Perfluorooctanoic acid (PFOA) related substances	Multiple	1	ND	μg/L

Remark: ND = Not detected (less than reporting limit)

#### 16. Phthalates – including all other esters of ortho-phthalic acid

With reference to In House Testing Method "IHTM AL.2.421" (Modified from EPA 3510C, EPA 8270E, ISO 18856, ISO 14389) ZDHC Wastewater Guidelines followed by GC-MS analysis.

Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
1,2-benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich (DIHP)	71888-89-6	10	ND	μg/L
1,2-benzenedicarboxylic acid, di-C7-11- branched and linear alkyl esters (DHNUP)	68515-42-4	10	ND	μg/L
Bis(2-methoxyethyl) phthalate (DMEP)	117-82-8	10	ND	μg/L
Butyl benzyl phthalate (BBP)	85-68-7	10	ND	μg/L
Di-cyclohexyl phthalate (DCHP)	84-61-7	10	ND	μg/L
Di-iso-decyl phthalate (DIDP)	26761-40-0	10	ND	μg/L
Di-iso-octyl phthalate (DIOP)	27554-26-3	10	ND	μg/L
Di-isobutyl phthalate (DIBP)	84-69-5	10	ND	μg/L
Di-isononyl phthalate (DINP)	28553-12-0	10	ND	μg/L
Di-n-hexyl phthalate (DnHP)	84-75-3	10	ND	μg/L
Di-n-octyl phthalate (DNOP)	117-84-0	10	ND	μg/L
Di-n-pentylphthalates	131-18-0	10	ND	μg/L
Di-n-propyl phthalate (DPRP)	131-16-8	10	ND	μg/L
Di(ethylhexyl) phthalate (DEHP)	117-81-7	10	ND	μg/L
Dibutyl phthalate (DBP)	84-74-2	10	ND	μg/L
Diethyl phthalate (DEP)	84-66-2	10	ND	μg/L
Diisopentylphthalates	605-50-5	10	ND	μg/L
Dinonyl phthalate (DNP)	84-76-4	10	ND	μg/L





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#### 17. Polycyclic aromatic hydrocarbons (PAHs)

With reference to In House Testing Method "IHTM AL.2.421" (Modified from EPA 3510C, EPA 8270E, DIN 38407-39) ZDHC Wastewater Guidelines followed by GC-MS analysis.

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Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
Acenaphthene	83-32-9	1	ND	μg/L
Acenaphthylene	208-96-8	1	ND	μg/L
Anthracene	120-12-7	1	ND	μg/L
Benzo[a]anthracene	56-55-3	1	ND	μg/L
Benzo[a]pyrene (BaP)	50-32-8	1	ND	μg/L
Benzo[b]fluoranthene	205-99-2	1	ND	μg/L
Benzo[e]pyrene	192-97-2	1	ND	μg/L
Benzo[ghi]perylene	191-24-2	1	ND	μg/L
Benzo[j]fluoranthene	205-82-3	1	ND	μg/L
Benzo[k]fluoranthene	207-08-9	1	ND	μg/L
Chrysene	218-01-9	1	ND	μg/L
Dibenz[a,h]anthracene	53-70-3	1	ND	μg/L
Fluoranthene	206-44-0	1	ND	μg/L
Fluorene	86-73-7	1	ND	μg/L
Indeno[1,2,3-cd]pyrene	193-39-5	1	ND	μg/L
Naphthalene	91-20-3	1	ND	μg/L
Phenanthrene	85-01-8	1	ND	μg/L
Pyrene	129-00-0	1	ND	μg/L

Remark: ND = Not detected (less than reporting limit)

#### 18. Restricted Aromatic Amines (Cleavable from Azo-colourants)

With reference to In House Testing Method "IHTM AL.2.421" (Modified from EPA 3510C, ISO 14362-1) ZDHC Wastewater Guidelines followed by GC-MS analysis.

Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
2-Naphthylamine	91-59-8	0.1	ND	μg/L
2-Naphthylammoniumacetate	553-00-4	0.1	ND	μg/L
2,4-Xylidine	95-68-1	0.1	ND	μg/L
2,4,5-Trimethylaniline	137-17-7	0.1	ND	μg/L
2,4,5-Trimethylaniline hydrochloride	21436-97-5	0.1	ND	μg/L
2,6-Xylidine	87-62-7	0.1	ND	μg/L
3,3'-Dichlorobenzidine	91-94-1	0.1	ND	μg/L
3,3'-Dimethoxybenzidine	119-90-4	0.1	ND	μg/L
3,3'-Dimethylbenzidine	119-93-7	0.1	ND	μg/L
4-Aminoazobenzene	60-09-3	0.1	ND	μg/L
4-Aminodiphenyl	92-67-1	0.1	ND	μg/L





**TEST REPORT (TEXTILES)** 

4-Chloro-o-toluidine	95-69-2	0.1	ND	μg/L
4-Chloro-o-toluidinium chloride	3165-93-3	0.1	ND	μg/L
4-Chloroaniline	106-47-8	0.1	ND	μg/L
4-methoxy-m-phenylene diammonium		0.1		μg/L
sulphate;	39156-41-7		ND	
2,4-diaminoanisole sulphate				
4-methoxy-m-phenylenediamine	615-05-4	0.1	ND	μg/L
4-methyl-m-phenylenediamine	95-80-7	0.1	ND	μg/L
4,4'-Methylene-bis(2-chloroaniline)	101-14-4	0.1	ND	μg/L
4,4'-methylenedi-o-toluidine	838-88-0	0.1	ND	μg/L
4,4'-methylenedianiline	101-77-9	0.1	ND	μg/L
4,4'-Oxydianiline	101-80-4	0.1	ND	μg/L
4,4'-Thiodianiline	139-65-1	0.1	ND	μg/L
5-Nitro-o-toluidine	99-55-8	0.1	ND	μg/L
6-methoxy-m-toluidine	120-71-8	0.1	ND	μg/L
Benzidine	92-87-5	0.1	ND	μg/L
o-Aminoazotoluene	97-56-3	0.1	ND	μg/L
o-Anisidine	90-04-0	0.1	ND	μg/L
o-Toluidine	95-53-4	0.1	ND	μg/L

Number: TURA230113952

Remark: ND = Not detected (less than reporting limit)

## 19. <u>UV Absorbers</u>

With reference to In House Testing Method "IHTM AL.2.421" ZDHC Wastewater Guidelines followed by GC-MS analysis.

Chemical substances	CAS no.	Reporting limit (µg/L)	Untreated wastewater	Unit
2-(2H-benzotriazol-2-yl)-4-(tert-butyl)- 6-(sec- butyl) phenol (UV-350)	36437-37-3	100	ND	μg/L
2-(2H-benzotriazol-2-yl)-4,6- ditertpentylphenol (UV-328)	25973-55-1	100	ND	μg/L
2-benzotriazol-2-yl-4,6-di- tertbutylphenol (UV-320)	3846-71-7	100	ND	μg/L
2,4-Di-tert-butyl-6-(5- chlorobenzotriazole-2-yl) phenol (UV- 327)	3864-99-1	100	ND	μg/L





**TEST REPORT (TEXTILES)** 

#### 20. <u>Volatile organic compounds (VOCs)</u>

With reference to In House Testing Method "IHTM AL.2.421" (modified from EPA 8260D ve EPA 5021A) ZDHC Wastewater Guidelines followed by Headspace GC-MS analysis.

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Chemical substances	CAS no.	Reporting limit (μg/L)	Untreated wastewater	Unit
Benzene	71-43-2	1	8	μg/L
m-cresol	108-39-4	1	ND	μg/L
o-cresol	95-48-7	1	ND	μg/L
p-cresol	106-44-5	1	ND	μg/L
Xylene	1330-20-7	1	ND	μg/L
Toluene (*)	108-88-3	1	ND	μg/L

Remark: ND = Not detected (less than reporting limit)

#### 21. Heavy metals

Others; With reference to In House Testing Method "IHTM AL.2.439" (Modified from EPA 3015A ve EPA 6020B) followed by ICP-MS analysis.

Chromium (VI); With reference to ISO 18412 followed by spectrophotometric analysis.

		Limit	Reporting			
Chemical substances	Foundational	Progressive	Aspirational	limit (mg/L)	Effluent	Unit
Antimony	0.1 mg/L	0.05 mg/L	0.01 mg/L	0.01	ND	mg/L
Chromium (VI)	0.05 mg/L	0.005 mg/L	0.001 mg/L	0.001	ND	mg/L
Barium	Sam	ple and report	only	0.01	0.037	mg/L
Selenium	Sam	ple and report	only	0.01	ND	mg/L
Tin	Sam	ple and report	only	0.01	ND	mg/L
Arsenic	0.05 mg/L	0.01 mg/L	0.005 mg/L	0.005	ND	mg/L
Chromium (total)	0.2 mg/L	0.1 mg/L	0.05 mg/L	0.05	ND	mg/L
Cobalt	0.05 mg/L	0.02 mg/L	0.01 mg/L	0.01	ND	mg/L
Cadmium	0.1 mg/L	0.05 mg/L	0.01 mg/L	0.01	ND	mg/L
Copper	1 mg/L	0.5 mg/L	0.25 mg/L	0.25	ND	mg/L
Lead	0.1 mg/L	0.05 mg/L	0.01 mg/L	0.01	ND	mg/L
Nickel	0.2 mg/L	0.1 mg/L	0.05 mg/L	0.05	ND	mg/L
Silver	0.1 mg/L	0.05 mg/L	0.005 mg/L	0.005	ND	mg/L
Zinc	5.0 mg/L	1.0 mg/L	0.5 mg/L	0.5	ND	mg/L
Mercury	0.01 mg/L	0.005 mg/L	0.001 mg/L	0.001	ND	mg/L



<sup>(\*) =</sup> Sample and report for mock leather.



**TEST REPORT (TEXTILES)** 

## 22. <u>Conventional parameters</u>

			Limit		Reporting		
Parameters	Test method	Foundational	Progressive	Aspirational	limit	Effluent	Unit
pН	SM 4500-H+		6-9	•	N/A	8.6	[f]
Temperature difference	SM 2550 B	△+15	△+10	△+5	N/A	2.4	<sup>[f]</sup> °C
E.coli	ISO 9308-1		126		1.8	6	MPN/ 100-ml
Colour (436 nm ; 525 nm ; 620nm)	ISO 7887-B	7;5;3	5;3;2	2;1;1	N/A	0.1;0.2;0.2	[m-1]
Persistent Foam	/		o indication o oam in recei		N/A	Absent	[f]
Wastewater Flowrate	/		N/A		N/A	3200	<sup>[f]</sup> m³/day
Ammonium- Nitrogen	SM 4500 NH3 F	10	1	0.5	0.5	ND	mg/L
AOX	ISO 9562	3	0.5	0.1	0.1	ND	mg/L
Biochemical Oxygen Demand (BOD <sub>5</sub> )	SM 5210-B	30	15	8	8	20	mg/L
Chemical Oxygen Demand (COD)	SM 5220-D	150	80	40	40	76	mg/L
Dissolved Oxygen (DO)	SM 4500-O-G	Samp	e and report	only	N/A	3.3	<sup>[f]</sup> mg/L
Oil and grease	USEPA 1664	10	2	0.5	0.5	ND	mg/L
Total Phenols / Phenol Index	SM 5530-B&C	0.5	0.01	0.001	0.001	ND	mg/L
Total Chlorine	ISO 7393-2	Samp	e and report	only	0.2	ND	<sup>[f]</sup> mg/L
Total Dissolved Solids (TDS)	SM 2540-C	Sample and report only			10	4618	mg/L
Total-Nitrogen	IS 3025 (Sum of SM4500-Norg B, SM4500-NO2- B, SM4500- NO3- E)	20	10	5	5	ND	mg/L
Total- Phosphorus	EPA 3015 A & ISO 11885	3	0.5	0.1	0.1	6.5	mg/L



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**TEST REPORT (TEXTILES)** 

Total								
Suspended	SM 2540D	50	15	5	5	20	mg/L	
Solids (TSS)								
Chloride	SM 4500-Cl C	Samp	le and report	only	10	202.4	mg/L	
Cuanida total	SM 4500-CN-	0.2	0.1	0.05	0.05	ND	ma/1	
Cyanide, total	C&E	0.2	0.1	0.05	0.05	טא	mg/L	
Sulfate	SM 4500 SO4 E	Samp	le and report	only	10	1330	mg/L	
Sulfide	SM 4500-S2-D	0.5	0.05	0.01	0.01	ND	mg/L	
Sulfite	SM 4500 SO32 C	2	0.5	0.2	0.2	ND	mg/L	

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#### Remark:

ND = Not detected (less than reporting limit)

 $\triangle$  is the degree above ambient temperature of receiving water body.

@ = Maximum holding time exceeded.

[f] = On-site test by sampler.





**TEST REPORT (TEXTILES)** 

#### Sample / Sludge

Sludge flux (weight/time) and / or flow data volume/time: N/A

#### 1. Heavy metals

Others: With reference to In House Testing Method "IHTM AL.2.428" (Modified from EPA 3051A, ISO 17294-2 ve EPA 6020B) ZDHC Wastewater Guidelines followed by ICP-MS analysis.

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Chromium VI: With reference to In House Testing Method "IHTM AL.2.428" (Modified from ISO 18412, TS EN ISO 18412) ZDHC Wastewater Guidelines followed by Colourimetric UV/VIS analysis.

Chemical substances	Reporting limit (Dry weight) (mg/kg)	Sludge (Dry weight)	Unit
Antimony	5	ND	mg/kg
Arsenic	5	ND	mg/kg
Barium	200	ND	mg/kg
Cadmium	1	ND	mg/kg
Cobalt	400	ND	mg/kg
Copper	50	ND	mg/kg
Lead	5	ND	mg/kg
Nickel	20	ND	mg/kg
Selenium	5	ND	mg/kg
Silver	50	ND	mg/kg
Total Chromium	50	ND	mg/kg
Zinc	400	ND	mg/kg
Chromium (VI)	20	ND	mg/kg
Mercury	1	ND	mg/kg

Remark: ND = Not detected (less than reporting limit)

@ = Maximum holding time exceeded.

#### 2. Anions

With reference to USEPA 9013 A, USEPA 9014.

Chemical substances	Reporting limit (Dry weight) (mg/kg)	Sludge (Dry weight)	Unit		
Cyanide	20	ND	mg/kg		

Remark: ND = Not detected (less than reporting limit)

@ = Maximum holding time exceeded.





**TEST REPORT (TEXTILES)** 

#### 3. <u>Conventional parameters</u>

Chemical substances	Test method	Reporting limit (Dry weight)	Sludge (Dry weight)	Unit
рН	USEPA SW 9045D	N/A	7.7	N/A
% Solids	USEPA 160.3	N/A	33	%
Paint Filter Test ^	USEPA 9095B	N/A	Pass	N/A
Fecal Coliform	TS FN ISO 7899-2	10 MPN/g	ND	MPN/g

Number: TURA230113952

Remark: ND = Not detected (less than reporting limit)

#### 4. Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs): including all isomers

APs/APEOs (n=1,2): With reference to In House Testing Method, "IHTM AL.2.428" (modified from EPA 3540C, ISO 18857-2) ZDHC Wastewater Guidelines dichloromethane extraction GC-MS analysis.

APs/APEOs (n>2): With reference to In House Testing Method "IHTM AL.2.428" (modified from EPA 3550C, ISO 18254-1) LC-MS-MS analysis.

Chemical substances	CAS no.	Reporting limit (Dry weight) (mg/kg)	Sludge (Dry weight)	Unit
	9016-45-9;		ND	mg/kg
	26027-38-3;			
Nonylphenol ethoxylates (NPEO)	37205-87-1;	0.4		
	68412-54-4;			
	127087-87-0			
	104-40-5;		ND	mg/kg
Nonylphenol (NP), mixed isomers	11066-49-2;	0.4		
Nonyiphenoi (NP), mixed isomers	25154-52-3;	0.4		
	84852-15-3			
	9002-93-1;		ND	mg/kg
Octylphenol ethoxylates (OPEO)	9036-19-5;	0.4		
	68987-90-6			
	140-66-9;		ND	mg/kg
Octylphenol (OP), mixed isomers	1806-26-4;	0.4		
	27193-28-8			



<sup>@ =</sup> Maximum holding time exceeded.

<sup>^ -</sup> Report "Pass" when Paint Filter Test does not contain free liquid; Report "Fail" when Paint Filter Test does contain free liquid.



**TEST REPORT (TEXTILES)** 

## 5. Polycyclic aromatic hydrocarbons (PAHs)

With reference to In House Testing Method "IHTM AL.2.428" (modified from EPA 3540C, EPA 8270E, DIN 38407-39) ZDHC Wastewater Guidelines followed by GC-MS analysis.

Number: TURA230113952

Chemical substances	CAS no.	Reporting limit (Dry weight) (mg/kg)	Sludge (Dry weight)	Unit
Acenaphthene	83-32-9	0.2	ND	mg/kg
Acenaphthylene	208-96-8	0.2	ND	mg/kg
Anthracene	120-12-7	0.2	ND	mg/kg
Benzo[a]anthracene	56-55-3	0.2	ND	mg/kg
Benzo[a]pyrene (BaP)	50-32-8	0.2	ND	mg/kg
Benzo[b]fluoranthene	205-99-2	0.2	ND	mg/kg
Benzo[e]pyrene	192-97-2	0.2	ND	mg/kg
Benzo[ghi]perylene	191-24-2	0.2	ND	mg/kg
Benzo[j]fluoranthene	205-82-3	0.2	ND	mg/kg
Benzo[k]fluoranthene	207-08-9	0.2	ND	mg/kg
Chrysene	218-01-9	0.2	ND	mg/kg
Dibenz[a,h]anthracene	53-70-3	0.2	ND	mg/kg
Fluoranthene	206-44-0	0.2	ND	mg/kg
Fluorene	86-73-7	0.2	ND	mg/kg
Indeno[1,2,3-cd]pyrene	193-39-5	0.2	ND	mg/kg
Naphthalene	91-20-3	0.2	ND	mg/kg
Phenanthrene	85-01-8	0.2	ND	mg/kg
Pyrene	129-00-0	0.2	ND	mg/kg

Remark: ND = Not detected (less than reporting limit)

#### 6. Chlorotoluenes

With reference to In House Testing Method "IHTM AL.2.428" (modified from EPA 3510C, EPA 8260D, EPA 8270E) ZDHC Wastewater Guidelines followed by GC-MS analysis.

Chemical substances	CAS no.	Reporting limit (Dry weight) (mg/kg)	Sludge (Dry weight)	Unit
Other isomers of mono-, di-, tri-, tetra- and penta- chlorotoluene	Multiple	0.2	ND	mg/kg





**TEST REPORT (TEXTILES)** 

#### 7. Leachate heavy metals

Others: With reference to ISO 17294-2 with ICP-MS analyses.

Chromium VI: With reference to Toxicity leachate extraction procedure ISO 18412 with Colourimetric UV/VIS analyses.

Number: TURA230113952

Mercury: With reference to EPA 6020b with ICP-MS analysis.

Cyanide: Toxicity Leachate Extraction Procedure followed by USEPA 9013 and Analysis: EPA 9014

Chemical substances	Reporting limit (mg/L)	Sludge	Unit
Arsenic	0.1	N/A	mg/L
Cadmium	0.03	N/A	mg/L
Total Chromium	1	N/A	mg/L
Lead	0.1	N/A	mg/L
Antimony	0.12	N/A	mg/L
Barium	7	N/A	mg/L
Cobalt	16	N/A	mg/L
Copper	2	N/A	mg/L
Nickel	0.7	N/A	mg/L
Selenium	0.1	N/A	mg/L
Silver	1	N/A	mg/L
Zinc	10	N/A	mg/L
Chromium (VI)	0.5	N/A	mg/L
Mercury	0.01	N/A	mg/L

Remark: ND = Not detected (less than reporting limit)

Testing period: From 27/10/2023 to 31/10/2023





**TEST REPORT (TEXTILES)** 

#### Appendix 1: reference to ZDHC WWSG v2 Table 4B

Parameters Disposal pathways Total A and B С D Ε G G (Leachate (Leachate (Leachate metals (Leachate (Leachate (Leachate (Total and result in result in result in result in result in result in metals anions mg/L) mg/L) mg/L)mg/L) mg/L) limit in mg/L) threshold mg/kg) values (mg/kg) 2.75 Arsenic 10 5 0.5 0.5 0.5 75 Cadmium 3 1 0.58 0.15 0.15 0.15 85 100 15 5 3000 Total 10 5 5 Chromium 10 5 2.75 0.5 0.5 0.5 840 Lead 15 Antimony 12 7.8 0.6 0.6 0.6 Sample 700 100 67.5 35 35 35 and **Barium** 80 80 report Cobalt 1600 80 80 80 Report only 200 17.5 10 10 Copper only if 25 10 4300 11.75 420 Nickel 70 required 20 3.5 3.5 3.5 to test Selenium 10 1 0.75 0.5 0.5 0.5 100 5 Silver 100 5 5 5 5 Sample and report only 1000 250 150 50 50 7500 Zinc 50 Chromium 50 3.75 2.5 2.5 2.5 50 VΙ 0.2 0.125 0.05 0.05 0.05 57 Mercury 1



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**TEST REPORT (TEXTILES)** 

## Appendix 2: reference to ZDHC WWSG v2 Table 4C

Number: TURA230113952

Parameters			Disposal	pathways							
	A and B	С	D	E	F	G					
рН		5 – 11 s.u.	5 – 11 s.u.	5 – 11 s.u.	6.5 – 9 s.u.	6.5 – 9 s.u.					
% Solids			Sample and	Sample and	Sample and	Sample and					
			report only	report only	report only	report only					
Fecal Coliform			report only	report only	< 1000	(MPN/g)					
Paint Filter			_	Pass Paint filter te	oct.	Sample and					
Test				251	report only						
Alkylphenol											
(AP) and											
Alkylphenol	Sample and	Commissioned	< 0.4 mg/kg								
Ethoxylates	report only	Sample and									
(APEOs):		report only		3, 3							
including all											
isomers											
Polycyclic											
Aromatic											
Hydrocarbons			< 0.2 mg/kg								
, (PAHs)			- 0, 0								
Chlorotoluenes											

## Appendix 2: reference to ZDHC WWSG v2.1 Table 4D

Parameters		Disposal pathways												
	A and B	С	D	E	F	G								
Cyanide	Report only if required to test	100 mg/kg	85 mg/kg	70 mg/kg	70 mg/kg	70 mg/kg								





**TEST REPORT (TEXTILES)** 

Photo of sampling points:

Incoming water Untreated wastewater Χ Effluent Sludge

\*



Number: TURA230113952



**TEST REPORT (TEXTILES)** 

Photo of samples:

Number: TURA230113952



**TEST REPORT (TEXTILES)** 

Attachment – sampling protocol for wastewater & sludge:

Number: TURA230113952

Form LG.469/30.05.2023/Rev.1



# **ZDHC izleme** / Monitoring

	•				ZDHC SAP 2.1 acc. ZDHC SA											
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Discharge		ölçümlerini sa une detayların			rici saha ölçüml									nk [m³] / Debi Flow Rate [m³/l	h])	
		sampling times	380		ter sampling time Id parameters are					HRT >12 saat ise, aritma öncesi ve sonrası anlık numune alımı yapı If HRT > 12h, grab sampling for both untreated and treated wastew.						
	detai	ls (page 2), and n			ent's request.					after the HT co			ntreatea and	i treatea wastewater jro	эт а	
□Ön arıtılı	parar		117 /		Arıtılmam	ic Ati	keu /	-	Пр	roses-Kullanı	m Cinai	,	□ Sont	etik Selülozik Elyaf /		
□Ön arıtılmış Atıksu, Çamursuz / □ Arıtılmamı Pre-treated WW without sludge Untreated Was										ming Water	in suyu ,	Si .	MMCF	etik Selulozik Elyai /		
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Yakma Tes >1000 °C (		Depolama S Landfill with			na Sahası <i>products</i>		Düzenli De Sahası	polama		emesi Üretim			ma Sahası	Land Application		
Incineratio		Significant (			ed >1000 °C		Landfill with Limited			esi / Yakma <i>eration / Buildir</i>	ng	Contro	l with No I			
						_	Control		Products Processed <1000 °C							
		-			'F' olarak kabul			cannot pro	ovide inf	formation, pathw	ay "F" shai	l be assun	ned.			
Üretilen Çaı					at (m³/h) OL/s			-16.1	C	O Firmadan A		gi	O Ölçülen			
Sludge Volum			OS		Birim (Belirtiniz	-		***	-	Per Facility Ir			Measure		_	
☐ Proses Ki Process C				ivi iquid	O Katı (Toz Solid (Pow								♦ Depo /	Stoktan arehouse / Storage		
1100000	The same of	mamış Atıksı		.qu.u	2	3	or arrandice.	4		5	6			Veya Anlık Ph= 12.1		
Numune	Untre	The second second	10:0	10	11:10		2:10	13:1	_	14:10	15:1		16:10	or Grab: fh= 12.1		
Alım			1		2	3	2.70	13.7		5	6	-	7 0.10	Veva Anlık	1	
Zamanları		ılı Deşarj nt Indirect:	1		_	3		4		5	U	ľ		or Grab:		
Times of Sampling		nım Suyu	1		2	3		4	- 1	5	6	7	7	Veya Anlık		
Sumpling	Incon													or Grab:		
BULL	Sivi Ç	amur	1		2	3		4		5	6	7	*	Kuru Çamur	0	
		Sludge:	The same											Solid Sludge: 14:2	20	
Fotograf No (veya Tarih					GPS Koordinat	_	SPS Coordinat.: ON C		amplin	10/4	0.50					
Saat / Aralıl		Kullanım Su								7000000	OE OW			***		
Picture ID (or Date   Aritilmamış Atıksu/ Untreated WW:										Silfe" Long.:						
& Time / Inte	erval):	Deşarj/ Efflu	uent:				Lat.: ●N OS38°44/3.84/32" Long.: ●E OW 35°19'11.98336"									
		Çamur/ Slud	dge:			L	at.: 🌒N C	os 38° 41	4'15.	68180 "Long.:	<b>⊚</b> E OW	350	19'32.	64500		
Rev 10	b-3 - u	se with Guide	eline CSO	09.TP (Is	sue 10b)		Pag	ge 1 of 3		Cir	Pile	inc	Effective	Date: 30-May-2023		
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# intertek Total Quality. Assured. ZDHC izleme / Monitoring

Numune D		n		a ölçüm param parameters usually											u alan kul	llanılmalıdıı		
Kompozit  Composite	Numune	e Alım	1	☐ Anlık Numu Grab Sample		1.0		-				***************************************	Numun e of Alique		acmi <b>20.00</b>	و	mL	
Numune Alr Zamanları Time of Takin Discrete Sam	ng	10:00		11:00		3 [2:	00	13:	07	5	00	6	00	7	02	Avg.		mune ri gs
pH:		8.52		8.69	Ī	8,	70	8.	64	8.6	66	8.69		8,76		8.68		
SICARII MANA	Deşarj ischarge	19.2	°C	19.5 .	С	19.0	) °C	20	,3 °c	90	1 ℃	20.	0.4 °C		4 °C	24	9	°C
kTemp. Alici O	rtam ng Water		°C		С	°(			°C		°c		°C		°C	22	5	°C
Debi Flow Rate	0,8000000000000000000000000000000000000	/30. m³/sa	.(h)	130 m³/sa.(	h)	/30 m³	/sa.(h)	120	m³/sa.(h)	/3 m³/sa.(h)		130	m³/sa.(h)	130	n³/sa.(h)	3200	m <sup>3</sup> /	gün(d)
Çözünmüş Ok Dissolved Oxyge	sijen		g/L	6.3 mg/	7		mg/L	550	mg/L	4.1	mg/L	3,0	mg/L	3.7	mg/L	۵.	3	mg/L
Toplam Klor Total Chlorine:		O m	g/L	O mg/	L.	0	mg/L	0	mg/L	0	mg/L	Q	mg/L	0	mg/L	0		mg/L
Kalıcı Köpük	100	O Var / Yes		O Var / Yes	1	O Var / Yo		O Var		O Var		O Var		O Var		O Var / Y		
Persistent Foam Numune ade	di vedi'de	Yok / No en fazla ve eğer	vuka	Yok / No arıdaki alan yete	erli	Yok / N gelmezse,	yorum	Yok lar kısmı	nı kullanır	A Yok ,	No	Yok	/ No	Yok	No	● Yok / N	10	
Use comment field if number of samples is greater than seven, or if above fields are otherwise not sufficient.  Numune Alim Metodu  O Otomatik Numune Alim Beher ile O Diğer																		
Sampling Technique: Automated Sampling With Beaker Other:																		
	-	(Deşarj) W		ewater Flow Data (Effluent / Discharge)  ■ Debi Metre (Firmanın) □ Boru (O)						☐ Su yo	du (LI)			V Centi	kli Savak (	V)	- 6	
				low Meter (In Facility) Pip									Wier	in outun (	-,			
Çap [cm] Did		31/14/2014																
Su Derinliği Akış Hızı [cm		and the same of the same of	-	and the second second			1000				LO LO TOP							
			D.	was I Marillan	f	Carl Library		u kada	al Cana	al Cald	Davarant	are and	Concord	Data (		tta-bla)		
Type		ietreleri ve Sicakliği/ <i>T al</i>		usal Veriler ent air [°C]	(m		cu/ Oa			lour/ Re			/ Foam			e/ Floatin	g Ma	tter
Kullanım														ar / Yes ok / No				
Arıtılmamış		230	C				40	L		Mai	0:	O Var / Yes O Var / Yes O Vok / No O Yok / No						
Untreated Deşarj							J	2				O Var		OV	ar / Yes			
Effluent		22"	-					or	Y	Reffe	f	Yok	/ No	<b>⊘</b> Y	ok / No		TE W	
THE RESERVE OF THE PARTY OF THE	Kontro	ol Çalışması		d Testing QA/ Lab. Kontrol N			of Doğ	or		ah Kont	rol Numu	nosi Ölc	ülen Değe			Doğrulu	k [%]	
Parameter Parameter				Lab. Control Sa			-	C1					red Value			Accur		
рН					-	7.0					710	3						
Toplam Klor	/ Total	Chlorine																
Diğer Gözlemler/ Other Observations: işletmede 24 sad Galişma mercuttar. 2 adet 800m² ve ladet 900 m² Olmok üzere Jadet dengelene haruzu bulunmektadır. Saatlik okbi 130 m² Olanak beyon edilmişti.																		
Additional C	ommen	ts (e.g., abbr	eviat	altmalar, alte tions used, alte	ern	atively m	easur							-1				
llouse	yo	rum	ви	lun ma n	no	lefadi	'A.				0	SN	kcic	GLU	45			
										[PI	K ve DE?	Water :	et Erige	& Ciride Disease	No.27			

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**ZDHC İzleme / Monitoring** 

ZDHC Atıksu Numune Alımı - Firma Onayı ZDHC Wastewater Sampling - Facility Confirmation

Atıksu numuneleri firmanın normal üretim düzeni ve atıksu deşarjı kapsamında alınmıştır. Aşağıda belirtilen numune alım personeli sahada bulunarak numuneleri toplamıştır.

The Wastewater samples have been collected under the facility's normal production scale and wastewater flow rate. The sampler listed below was on-site and collected the samples.

Numune Alım Personeli (Ad-Soyad & E-mail Adresi)

Sampling Person (Name & E-mail Address):

Frsin Aydogan

detox. turkey@ Intertel.com

Numune Alım Personeli ZDHC Akreditasyon Numarası

Sampler's ZDHC Accreditation No.:

2DHC-A-22-E-COOID68-220 -56090

Numune Alım Personeli İmza

Sampler's Signature:

Firskeissta iplik ve Penin i Elednelering

Firma Temsilcisi Ad-Soyad Facility's Representative Name:

UmytiNACAN

Firma Temsilcisi İmza ve Firma Kaşesi Facility's Representative Signature and Stamp:



**TEST REPORT (TEXTILES)** 

Number: TURA230113952

End of report

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