

**TEST REPORT (TEXTILES)** 

Report Date: 29/10/2024

Factory's name : CUTTING EDGE INDUSTRIES LTD (WASHING PLANT)
Factory's address : SOUTH SALNA, SALNA BAZAR, GAZIPUR, BANGLADESH

Type of wastewater discharge: Direct discharge

On-site Wastewater treatment plant: With wastewater treatment plant

Average total industrial wastewater ≥ 15m3/day

generated:

Date and time of the beginning of sampling: 22/10/2024, 10:20

Date and time of the end of sampling: 22/10/2024, 16:35

Date received sample: 22/10/2024

Testing period: From 22/10/2024 to 29/10/2024

Arrival temperature at laboratory: 6 °C

Sample type:

Sample / Untreated wastewater Light blue, composite sample at

10:20; 11:20; 12:20; 13:20; 14:20; 15:20; 16:20 Sampling location: N 24.03106, E 90.39198

Sample / Effluent Light brown, composite sample at

10:35; 11:35; 12:35; 13:35; 14:35; 15:35; 16:35 Sampling location: N 24.03320, E 90.39099

Sample / Sludge Grey, composite sample at 14:30

Sampling location: N 24.03046, E 90.38980

Sampling laboratory: ITS Labtest Bangladesh Ltd. Testing laboratory: ITS Labtest Bangladesh Ltd.

ZDHC sampler accreditation certification

number:

ZDHC-A-22-E-C001068-R2284-53CB6

Local legal standard name<sup>[a]</sup>: The Environment Conservation Rules, 2023; Government of the

People's Republic of Bangladesh; Ministry of Environment, Forest

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and Climate Change

Local legal standard no. [a]: The Environment Conservation Rules, 2023; Government of the

People's Republic of Bangladesh; Ministry of Environment, Forest

and Climate Change

Parameters (ZDHC WWSG V2.1, Table 2-3)

exceeded local regulation:

No exceeded

Discharge permit provided: Yes, expired, applied for renewal

Tests conducted:

As requested by a brand program, for details refer to attached page(s).

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### **Summary of test results:**

Wastewater / MRSL – Test items	Testing period	Untreated Wastewater
Alkylphenol ethoxylates / Alkylphenols	From 24/10/2024 to	ND
(APEOs/APs)	26/10/2024	ND
Anti Misushiala & Dissides	From 27/10/2024 to	ND
Anti-Microbials & Biocides	27/10/2024	ND
Chlorinated Darretine	From 26/10/2024 to	ND
Chlorinated Parafins	27/10/2024	ND
Chlarabara and Chlarabalian	From 27/10/2024 to	ND
Chlorobenzenes and Chlorotoluenes	27/10/2024	ND
Chlamadamala	From 27/10/2024 to	ND
Chlorophenols	27/10/2024	ND
Discrete   Farmanida (DA45-) (*)	From 26/10/2024 to	ND
Dimethyl Formamide (DMFa) (*)	27/10/2024	ND
5 6	From 24/10/2024 to	ND
Dyes – Carcinogenic or Equivalent Concern	26/10/2024	ND
2 2 (11)	From 24/10/2024 to	
Dyes – Disperse (Allergenic)	26/10/2024	ND
	From 24/10/2024 to	
Dyes – Navy Blue Colourant	26/10/2024	ND
Flame Retardants	From 27/10/2024 to	
	27/10/2024	ND
	From 27/10/2024 to	
Glycols / Glycol Ethers	27/10/2024	ND
	From 27/10/2024 to	
Halogenated solvents	27/10/2024	ND
	From 27/10/2024 to	
Organotin compounds	27/10/2024	ND
	From 24/10/2024 to	
Other/Miscellaneous Chemicals (^)	26/10/2024	ND
Perfluorinated & Polyfluorinated chemicals	From 24/10/2024 to	
(PFCs)	26/10/2024	ND
	From 26/10/2024 to	
Phthalates (Ortho-phthalates)	27/10/2024	ND
	From 27/10/2024 to	
Polycyclic aromatic hydrocarbons (PAHs)	27/10/2024 to	ND
Restricted Aromatic Amines (Cleavable from	From 26/10/2024 to	
Azo- colourants)	27/10/2024	ND
AZO COIOGIAITES	From 26/10/2024 to	
UV Absorbers	27/10/2024	ND
	Z1/10/2024	
	From 27/10/2024 to	

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Wastewater / Heavy metals - Test **Effluent Testing period Foundational Progressive Aspirational** From 26/10/2024 to Antimony Meet 26/10/2024 From 26/10/2024 to Chromium (VI) Meet 26/10/2024 From 26/10/2024 to Barium Report only, refer data 26/10/2024 From 26/10/2024 to Selenium Report only, refer data 26/10/2024 From 26/10/2024 to Tin Report only, refer data 26/10/2024 From 26/10/2024 to Arsenic Meet 26/10/2024 From 26/10/2024 to Chromium (total) Meet 26/10/2024 From 26/10/2024 to Cobalt Meet 26/10/2024 From 26/10/2024 to Cadmium Meet 26/10/2024 From 26/10/2024 to Copper Meet 26/10/2024 From 26/10/2024 to Lead Meet 26/10/2024 From 26/10/2024 to Nickel Meet 26/10/2024 From 26/10/2024 to Silver Meet 26/10/2024 From 26/10/2024 to Zinc Meet 26/10/2024 From 26/10/2024 to Mercury Meet 26/10/2024

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Wastewater / Conventional	To the control	Effluent		
parameters - Test items	Testing period	Foundational	Progressive	Aspirational
- Luff	From 22/10/2024 to		Nast	
pH <sup>[f]</sup>	22/10/2024	Meet		
Tomporature difference[f]	From 22/10/2024 to	NI/A	NI/A	NI/A
Temperature difference <sup>[f]</sup>	22/10/2024	N/A	N/A	N/A
Г aali	From 22/10/2024 to		Most	
E.coli	27/10/2024		Meet	
Colour	From 23/10/2024 to		Meet	
Coloui	23/10/2024		ivieet	
Persistent foam <sup>[f]</sup>	From 22/10/2024 to		N/A	
Persistent Idani.	22/10/2024		IN/A	
Wastewater flowrate <sup>[f]</sup>	From 22/10/2024 to	Por	oort only, refer d	ata
wastewater nowrate.	22/10/2024	Kel	Joil Only, Telef o	ala
Ammonium Nitrogon	From 26/10/2024 to			Meet
Ammonium-Nitrogen	26/10/2024			ivieet
AOX	From 29/10/2024 to			Meet
AOA	29/10/2024			ivieet
Biochemical Oxygen Demand	From 23/10/2024 to			Meet
(BOD <sub>5</sub> )	28/10/2024			ivieet
Chemical Oxygen Demand (COD)	From 27/10/2024 to			Meet
Chemical Oxygen Demand (COD)	27/10/2024			ivieet
Dissolved Oxygen (DO) [f]	From 22/10/2024 to	Report only, refer data		ata
Dissolved Oxygen (DO)	22/10/2024			
Oil & Grease	From 26/10/2024 to			Meet
Oii & diease	26/10/2024			ivieet
Total Phenols / Phenol Index	From 27/10/2024 to			Meet
Total Friendis / Friendi Index	27/10/2024			IVICEL
Total Chlorine <sup>[f]</sup>	From 22/10/2024 to	Rer	oort only, refer d	ata
Total chilorine	22/10/2024	IVC)	Jort Offiy, Telef o	
Total Dissolved Solids (TDS)	From 23/10/2024 to	Rer	oort only, refer d	ata
Total Dissolved Solids (TDS)	23/10/2024	I(C)	Jort Office of	
Total Nitrogen	From 26/10/2024 to			Meet
iotar Witiogen	26/10/2024			IVICEL
Total Phosphorus	From 26/10/2024 to			Meet
Total i nospiloras	26/10/2024			141000
Total Suspended Solids (TSS)	From 23/10/2024 to			Meet
Total Suspended Solids (199)	23/10/2024			IVICCE

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Masternator / Aniena Testitoma	Testing posical	Effluent		
Wastewater / Anions - Test items	Testing period	Foundational	Progressive	Aspirational
Chloride	From 26/10/2024 to	Donast only votos data		lata
Chloride	26/10/2024	Report only, refer data		
Cyanida total	From 23/10/2024 to			Meet
Cyanide, total	23/10/2024	Wieet		Meet
Sulfate	From 26/10/2024 to	Report only, refer data		lata
Sunate	26/10/2024			ldld



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Sulfide	From 26/10/2024 to 26/10/2024	Meet	
Sulfite	From 23/10/2024 to 23/10/2024	Meet	

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# Sludge – Disposal Pathways C

Sludge / Heavy Metals - Test items		Sludge (Total)	Sludge (Leachate)
Antimony	From 26/10/2024 to 26/10/2024	Meet	
Arsenic	From 26/10/2024 to 26/10/2024	Meet	
Barium	From 26/10/2024 to 26/10/2024	Meet	
Cadmium	From 26/10/2024 to 26/10/2024	Meet	
Cobalt	From 26/10/2024 to 26/10/2024	Meet	
Copper	From 26/10/2024 to 26/10/2024	Meet	
Lead	From 26/10/2024 to 26/10/2024	Meet	
Nickel	From 26/10/2024 to 26/10/2024	Meet	
Selenium	From 26/10/2024 to 26/10/2024	Meet	
Silver	From 26/10/2024 to 26/10/2024	Meet	
Chromium (total)	From 26/10/2024 to 26/10/2024	Meet	
Zinc	From 26/10/2024 to 26/10/2024	Meet	
Chromium VI	From 26/10/2024 to 26/10/2024	Meet	
Mercury	From 26/10/2024 to 26/10/2024	Meet	

Sludge / Anion - Test items	Testing period	Sludge
Cyanide	From 23/10/2024 to 23/10/2024	Meet
Sludge / Conventional parameters - Test items	Testing period	Sludge
рН	From 23/10/2024 to 23/10/2024	Meet
% Solids	From 23/10/2024 to 23/10/2024	Report only, refer data



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Paint filter test	From 23/10/2024 to 23/10/2024	Report only, refer data
Faecal coliform	From 22/10/2024 to 26/10/2024	Report only, refer data

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Sludge / MRSL - Test items	Testing period	Sludge
Alkylphenol (AP) and Alkylphenol Ethoxylates	From 24/10/2024 to	Report only, refer data
(APEOs): including all isomers	26/10/2024	Report only, refer data
Polycyclic Aromatic Hydrocarbons (PAHs)	From 27/10/2024 to	Donort only refer data
Polycyclic Aromatic Hydrocarbons (PAHS)	27/10/2024	Report only, refer data
Chlarataluana	From 27/10/2024 to	Domest only refer date
Chlorotoluenes	27/10/2024	Report only, refer data

Note	e:	
ND	=	Not detected (less than ZDHC reporting limit for MRSL parameters) / Not detected (less than lab reporting limit
		for other parameters)
D	=	Detected
N/A	=	Not applicable (Out of scope according to ZDHC WWSG v2.1)
NT	=	Not tested (Did not test according to applicant's request)
(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 received from the laboratory.
@	=	Maximum holding time exceeded.
(*)	=	Sample and report for mock leather.
(^)		Borate, zinc salt would report ND when total boron or total zinc less than 100 μg/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 shows the test results of the environmental samples of the above factory which were collected on a specific date and time. The results of this report shall not be used for any regulatory compliance purposes.

### Remarks:

- Not possible to take receiving water temperature and persistent foam due to factory directly discharged treated wastewater to government drain or sewerage connected drain.
- Temperature of Effluent is 33 °C.
- This sampling is agreed with the client.

Authorized By

For ITS Labtest Bangladesh Ltd. [Testing - Dhaka]

Mominul Islam

Head of Analytical, Softlines



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### Sample / Wastewater

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

NP/OP: With reference to ASTM D7742, modified from ISO 18218 (LC-MS Analysis). OPEO/NPEO (n>2): With reference to ASTM D7742, modified from ISO 18254 (LC-MS Analysis).

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

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

OPP, Triclosan: With reference to USEPA 8270E Solvent extraction, derivatization with KOH, acetic anhydride followed by GC-MS analysis; with reference to modified from EN 17134 (GC-MS Analysis), an alternative method of solvent extraction and derivatization are included.

Permethrin: With reference to USEPA 8270E Solvent extraction, followed by GC-MS analysis; With reference to ISO 14154 without derivatization and determination by GC-MS analysis.

Chemical substances	CAS no.	ZDHC 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

For MCCP: With reference to analysis by ISO18219-2 with GC-MS-NCI analysis. For SCCP: With reference to analysis by ISO18219-1 with GC-MS-NCI analysis.

Chemical substances	CAS no.	ZDHC 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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### 4. <u>Chlorobenzenes and Chlorotoluenes</u>

With reference to modified from ISO 17137 (GC-MS Analysis), USEPA 8270E, Purge and Trap, Head Space, Dichloromethane extraction followed by GC-MS analysis.

Chemical substances	CAS no.	ZDHC 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

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

With reference to US EPA 8270E solvent extraction, derivatization with KOH, acetic anhydride followed by GC-MS; with reference to modified from DIN 50009 (GC-MS Analysis), solvent extraction and derivatization are included.

Chemical substances	CAS no.	ZDHC 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
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



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

With reference to modified from EN ISO 16189 (GC-MS Analysis), EPA 8270E with GC-MS Analysis.

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

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

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

With reference to modified DIN 54231 (LC-MS Analysis) By Liquid extraction.

Chemical substances	CAS no.	ZDHC	Untreated	Unit
Chemical substances	CAS IIO.	reporting limit (μg/L)	wastewater	
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 >	2580-56-5	500	ND	ua/I
0.1%)	2380-30-3	300	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
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



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

With reference to modified DIN 54231 (LC-MS Analysis) By Liquid extraction.

Chemical substances	CAS no.	ZDHC 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 modified DIN 54231 (LC-MS Analysis) By Liquid extraction.

Chemical substances	CAS no.	ZDHC 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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### 10. Flame retardants

Other flame retardant substances: With reference to USEPA 8270E, modified from ISO 17881-1 (GC-MS Analysis), modified from ISO 17881-2 (GC-MS Analysis), Dichloromethane extraction GC-MS or LC-MS analysis.

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Borate salt: Determined as total boron via ICP analysis.

Chemical substances	CAS no.	ZDHC 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
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
Boric acid **	10043-35-3 11113-50-1	100 in Boron	ND	μg/L
Diboron trioxide **	1303-86-2	100 in Boron	ND	μg/L
Disodium octaborate **	12008-41-2	100 in Boron	ND	μg/L
Disodium tetraborate anhydrous **	1303-96-4 1330-43-4	100 in Boron	ND	μg/L
Tetraboron disodium heptaoxide, hydrate **	12267-73-1	100 in Boron	ND	μg/L

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



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### 11. Glycols / Glycol Ethers

With reference to US EPA 8270E, modified from ISO 22892 (GC-MS Analysis), Liquid extraction, GC-MS analysis.

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Chemical substances	CAS no.	ZDHC 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

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

With reference to USEPA 8260D, Headspace GC-MS or Purge and trap GC-MS analysis.

Chemical substances	CAS no.	ZDHC 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

### 13. Organotin compounds

With reference to modified from ISO/TS 16179 (GC-MS Analysis), ISO 17353, Derivatisation with NaB (C2H5)4, with GC-MS analysis.

Chemical substances	CAS no.	ZDHC 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



**TEST REPORT (TEXTILES)** 

### 14. Other/Miscellaneous Chemicals

Others: With reference to Liquid extraction, LC-MS-MS analysis.

Borate salt: Determined as total boron and total zinc via ICP analysis.

Chemical substances	CAS no.	ZDHC 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 & 100 in	Boron: ND	ug/l
Borate, ziric sait ····	12/0/-90-/	Zinc	Zinc: ND	μg/L

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

PFCs: With reference to modified from ISO 23702-1 (LC-MS Analysis), EPA 8270 with LC-MS Analysis FTOH: With reference to modified from ISO 23702-1 (LC-MS Analysis), EPA 8270 with LC-MS Analysis

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

### 16. <u>Phthalates – including all other esters of ortho-phthalic acid</u>

With reference to USEPA 8270E, modified from ISO 14389 (GC-MS Analysis), Dichloromethane extraction GC-MS analysis.

Chemical substances	CAS no.	ZDHC 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

<sup>^^ =</sup> Report total boron & total zinc individually, and no conversion from boron / zinc salt.



**TEST REPORT (TEXTILES)** 

27554-26-3 μg/L Di-iso-octyl phthalate (DIOP) 10 ND Di-isobutyl phthalate (DIBP) 84-69-5 10 ND μg/L Di-isononyl phthalate (DINP) 10 28553-12-0 ND μg/L Di-n-hexyl phthalate (DnHP) 84-75-3 10 ND μg/L Di-n-octyl phthalate (DNOP) 10 117-84-0 ND μg/L Di-n-pentylphthalates 10 ND 131-18-0 μg/L Di-n-propyl phthalate (DPRP) 10 ND 131-16-8 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) 10 ND 84-66-2 μg/L Diisopentylphthalates ND 605-50-5 10 μg/L Dinonyl phthalate (DNP) 84-76-4 10 ND μg/L

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### 17. Polycyclic aromatic hydrocarbons (PAHs)

With reference to US EPA 8270E, DIN 38407-39, solvent extraction GC-MS analysis.

Chemical substances	CAS no.	ZDHC 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



**TEST REPORT (TEXTILES)** 

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

With reference to reduction step with sodium dithionite, solvent extraction, EPA 8270E and ISO 14362-1, ISO 14362-3 with GC-MS analysis.

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Chemical substances	CAS no.	ZDHC 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
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 sulphate; 2,4-diaminoanisole sulphate	39156-41-7	0.1	ND	μg/L
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



**TEST REPORT (TEXTILES)** 

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

With reference to USEPA 8270, ISO 22032, USEPA 527, and USEPA 8321B, dichloromethane extraction GC-MS or LC-MS-MS analysis.

Chemical substances	CAS no.	ZDHC 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

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

With reference to ISO 11423-1 Headspace or Purge and trap, GC-MS analysis. USEPA 8260D static headspace for determination of VOC in wastewater.

Chemical substances	CAS no.	ZDHC Reporting limit (μg/L)	Untreated wastewater	Unit
Benzene	71-43-2	1	ND	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

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



**TEST REPORT (TEXTILES)** 

### 21. Heavy metals

With reference to ISO 11885, USEPA 200.8, ISO 18412, modified from EN 16711-1 (ICP-MS Analysis).

Chemical	Limit			Legal *	Lab		
substances	Foundational	Progressive	Aspirational	Requirem ent	Reporting 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	1	0.001	ND	mg/L
Barium	Samı	ole and report	only	-	0.01	ND	mg/L
Selenium	Samı	ole and report	only	-	0.01	ND	mg/L
Tin	Samı	ole 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	0.5 mg/L	0.05	ND	mg/L
Cobalt	0.05 mg/L	0.02 mg/L	0.01 mg/L	0.5 mg/L	0.01	ND	mg/L
Cadmium	0.1 mg/L	0.05 mg/L	0.01 mg/L	0.02 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	0.1 mg/L	0.01	ND	mg/L
Nickel	0.2 mg/L	0.1 mg/L	0.05 mg/L	1 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

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<sup>\*</sup> Regulation/Standard information for discharged wastewater as well as the limitation value (or contractual limit value agreed by CETP) for the required parameters (mandatory).



**TEST REPORT (TEXTILES)** 

#### 22. **Conventional parameters**

			Limit		Legal*	Lab		
Parameters	Test method	Foundational	Progressive	Aspirational	Require ment	Reporting limit	Effluent	Unit
рН	USEPA 150.1		6-9		6-9	N/A	7.7	[f]
Temperature difference	USEPA 170.1	△+15 °C	△+10 °C	△+5 °C	△+5 °C	N/A	N/A	[f] °C
E.coli	SM 9221B presumptive, confirm positive with SM9221 F or G	12	126 MPN/100-ml		-	25 MPN/ 100-ml	ND	MPN /100- ml
Colour (436 nm; 525 nm; 620 nm)	ISO 7887-B	7;5;3 [m <sup>-1</sup> ]	5;3;2 [m <sup>-1</sup> ]	2;1;1 [m <sup>-1</sup> ]	-	N/A	2.9; 1.4; 0.8	[m <sup>-1</sup> ]
Persistent Foam	/		o indication of		-	N/A	N/A	[f]
Wastewater Flowrate	/		N/A		-	N/A	1968	<sup>[f]</sup> m³/ day
Ammonium- Nitrogen	ISO 7150 / USEPA 350.1 / SM 4500 NH3 -F	10 mg/L	1 mg/L	0.5 mg/L	-	0.5 mg/L	ND	mg/L
AOX	ISO 9562	3 mg/L	0.5 mg/L	0.1 mg/L	-	0.1 mg/L	ND	mg/L
Biochemical Oxygen Demand (BOD <sub>5</sub> )	USEPA 405.1 / SM 5210-B / modified SM 5210-B,D (Hach BOD)	30 mg/L	15 mg/L	8 mg/L	30 mg/L	8 mg/L	ND	mg/L
Chemical Oxygen Demand (COD)	SM 5220-D / Validated Cuvette Method	150 mg/L	80 mg/L	40 mg/L	200 mg/L	20 mg/L	ND	mg/L
Dissolved Oxygen (DO)	EPA 360.1 / SM 4500-O-G	Samp	le and report	only	-	N/A	5.6	ff mg/L
Oil and grease	USEPA 1664 revision B / ISO 9377-2	10 mg/L	2 mg/L	0.5 mg/L	10 mg/L	0.5 mg/L	ND	mg/L
Total Phenols / Phenol Index	ISO 6439 / SM 5530-B,C,D / IS 3025 (Part 43)	0.5 mg/L	0.01 mg/L	0.001 mg/L	1 mg/L	0.001 mg/L	ND	mg/L
Total Chlorine	USEPA 330.5 / SM4500-Cl-G	Samp	Sample and report only			0.2 mg/L	ND	<sup>[f]</sup> mg/L
Total Dissolved Solids (TDS)	SM 2540-C / USEPA 160.1	Samp	le and report	only	2100 mg/L	10 mg/L	705	mg/L

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Total- Nitrogen	ISO 11905 - Part 1	20 mg/L	10 mg/L	5 mg/L	-	5 mg/L	ND	mg/L
Total- Phosphorus	ISO 11885, USEPA 200.8	3 mg/L	0.5 mg/L	0.1 mg/L	-	0.1 mg/L	ND	mg/L
Total Suspended Solids (TSS)	USEPA 160.2 / SM 2540D	50 mg/L	15 mg/L	5 mg/L	100 mg/L	5 mg/L	ND	mg/L
Chloride	SM 4500-Cl E	Samp	le and report	only	-	10 mg/L	160	mg/L
Cyanide, total	ISO 6703 – 1, 2, 3 / USEPA 335.2 / SM 4500-CN E	0.2 mg/L	0.1 mg/L	0.05 mg/L	1	0.05 mg/L	ND	mg/L
Sulfate	SM 4500 SO4 E	Samp	le and report	only	-	10 mg/L	255	mg/L
Sulfide	SM 4500-S2-D / ISO 10530	0.5 mg/L	0.05 mg/L	0.01 mg/L	2 mg/L	0.01 mg/L	0.05	mg/L
Sulfite	ISO 10304-3	2 mg/L	0.5 mg/L	0.2 mg/L	-	0.2 mg/L	0.5	mg/L

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### Remark:

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

\_\_\_\_\_

Additional Color Test by using local standard required method:

As Per applicant's request, testing was conducted on composite sample based on ZDHC WWSG V2.1.

Parameters	Test Method	Legal Requirement*	Effluent
Color	ISO 7887-C	150 mg Pt /L	66 mg Pt /L

<sup>\*</sup> Legal requirement based on Regulation/Standard information for discharged wastewater as well as the limitation value (or contractual limit value agreed by CETP) for the required parameters (mandatory), it was quoted for reference only.

\_\_\_\_\_

<sup>\*</sup> Legal requirement based on Regulation/Standard information for discharged wastewater as well as the limitation value (or contractual limit value agreed by CETP) for the required parameters (mandatory). It is quoted only when the test method used is identical to the ZDHC WWG listed method.



**TEST REPORT (TEXTILES)** 

### Sample / Sludge

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

### 1. Heavy metals

Other heavy metals: With reference to acid/peroxide digestion EPA 6010C or EPA 6020A, modified from EN 16711-1 (ICP-MS Analysis), USEPA 200.8 with ICP/OES, or ICP-MS analysis.

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Chromium VI: With reference to alkaline digestion modified from ISO 17075-1 (UV-VIS Analysis), ISO 18412 with Colorimetric UV/VIS analysis.

Mercury: With reference to Dissolution, acid digestion, modified from EN 16711-1 (ICP-MS Analysis), modified from ISO 11885 (ICP-MS Analysis).

Chemical substances	ZDHC reporting limit (Dry weight) (mg/kg)	Lab reporting limit (Dry weight) (mg/kg)	Sludge (Dry weight)	Unit
Antimony	5	3	ND	mg/kg
Arsenic	5	2	ND	mg/kg
Barium	200	100	ND	mg/kg
Cadmium	1	1	ND	mg/kg
Cobalt	400	100	ND	mg/kg
Copper	50	25	ND	mg/kg
Lead	5	2	ND	mg/kg
Nickel	20	10	ND	mg/kg
Selenium	5	3	ND	mg/kg
Silver	50	25	ND	mg/kg
Total Chromium	50	25	ND	mg/kg
Zinc	400	200	ND	mg/kg
Chromium (VI)	20	2	ND	mg/kg
Mercury	1	0.2	ND	mg/kg

### 2. Anions

With reference to USEPA 9013, USEPA 9014, ISO 6703 – 1, 2, 3 / USEPA 335.2 / APHA 4500-CN E with Colourimetry.

Chemical substances	ZDHC reporting limit (Dry weight) (mg/kg)	Lab reporting limit (Dry weight) (mg/kg)	Sludge (Dry weight)	Unit
Cyanide	20	15	ND	mg/kg



**TEST REPORT (TEXTILES)** 

### 3. Conventional parameters

Chemical substances	Test method	Lab reporting limit (Dry Weight)	Sludge (Dry weight)	Unit
рН	USEPA SW 9045D	N/A	7.2	N/A
% Solids	USEPA 160.3	N/A	93	%
Paint Filter Test ^	USEPA 9095B	N/A	Pass	N/A
Fecal Coliform	USEPA 1681	10 MPN/g	90	MPN/g

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

With reference to ASTM D7065, ISO 18254-1, with LC-MS-MS analysis.

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

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



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### 5. Polycyclic aromatic hydrocarbons (PAHs)

With reference to USEPA 827E, modified from AFPS GS 2019-01 PAK (GC-MS Analysis) with Solvent extraction GC-MS analysis.

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Chemical substances	CAS no.	ZDHC 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

### 6. Chlorotoluenes

With reference to US EPA 827, modified from BS EN 17137 (GC-MS Analysis).

Chemical substances	CAS no.	ZDHC reporting limit (Dry weight) (mg/kg)	Sludge (Dry weight)	Unit	
Other isomers of mono-, di-, tri-, tetra- and penta-	Multiple	0.2	ND	mg/kg	
chlorotoluene	·			0. 0	



**TEST REPORT (TEXTILES)** 

### 7. Leachate heavy metals

With reference to toxicity leachate extraction procedure EPA 1311 followed by Acid digestion with ICP-OES, ICP-MS ISO 11885, USEPA 200.8, modified from EN 16711-1 (ICP-MS Analysis).

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Chromium VI: With reference to toxicity leachate extraction procedure EPA 1311 followed by ISO 18412 Colorimetric UV/VIS analysis.

Mercury: With reference to toxicity leachate extraction procedure EPA 1311 followed by acid digestion, EPA 3051A, EPA 6020b, modified from EN 16711-1 (ICP-MS Analysis) with ICP MS analysis.

Chemical substances	Lab reporting limit (mg/L)	Sludge	Unit
Arsenic	0.5	N/A	mg/L
Cadmium	0.15	N/A	mg/L
Total Chromium	5	N/A	mg/L
Lead	0.5	N/A	mg/L
Antimony	0.6	N/A	mg/L
Barium	35	N/A	mg/L
Cobalt	80	N/A	mg/L
Copper	10	N/A	mg/L
Nickel	3.5	N/A	mg/L
Selenium	0.5	N/A	mg/L
Silver	5	N/A	mg/L
Zinc	50	N/A	mg/L
Chromium (VI)	2.5	N/A	mg/L
Mercury	0.05	N/A	mg/L



**TEST REPORT (TEXTILES)** 

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

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

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

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 report only	Sample and report only					
Fecal Coliform			report only	report only	< 1000	(MPN/g)					
Paint Filter Test	Sample	Sample	Р	Sample and report only							
Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs): including all isomers	and report only	and report only	< 0.4 mg/kg								
Polycyclic Aromatic Hydrocarbons (PAHs)			< 0.2 mg/kg								
Chlorotoluenes											

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

Parameters		Disposal pathways												
	A and B	A and B C 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:

### Untreated wastewater



### Effluent



Number: BGDT24148884

### Sludge





**TEST REPORT (TEXTILES)** 

### Untreated wastewater



### Effluent



Number: BGDT24148884

### Sludge





**TEST REPORT (TEXTILES)** 

Number: BGDT24148884

Photo of Receiving Water Temperature and Foam Sampling Risk / Reason:





**TEST REPORT (TEXTILES)** 

Number: BGDT24148884

Attachment – sampling protocol for wastewater & sludge:

# Intertek ZDHC Monitoring

Samplin	ng Pro	tocol	for	Wa	stewa	ite	r and	S	udge	6	icc. Zl	DH	IC SA	P 2	2.1 in	cl. A	Apdx. E	
Facility Name		Cutlin	ng E	dge	Indus	hu	ey LTa	١.	(Hoshi	ne	Plant	(		- dear-section	entenant order			
Address and	Contact:	1612,	Sour	H S	ulna, sa	lno	, Gaz	ripu	117 590	da	7- 170	2,	Grazi	i pu	17, Bar	ng la	desh.	
Facility type : (tick all applic	able)	☐ Dyein	_	0	Fabric Mill	V	Laundr and Fir		-		Natural L		her 🗖	Prir	nting	-,-	thetic Leather	
Date of samp	COLUMN TO SERVICE	22.10.	2024	1		bean	_											
Sample General ID (if applicable):		175EL 2410107								LD	□ with	out	e-treatmen treatmen n ETP		discharge		Drain	
Discharge description: N/A							VIIVICI				1							
Weather con	ditions:	on samp	ing da	ıy:	Sunny				on da	ч	before:	5	unny					
Fill in all above in	nformation	as applicable	ì.												-			
Sample Typ	e and De	etails (see	also	page	2)				1000									
Discharge Enter sampling times in Sample Details (page 2), and measure field or O i					在一个时间,我们也没有一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,我们就是一个时间,他													
Pre-treated WW without sludge					with Ed	uali	sation Tan	k (EC	QT) preser e of tank	[m	] / Flow ra	ate [	m³/h])	01	ncoming \	Water	□ ммсғ	
Sludge with	below dis	posal pathy	vay*):	/		-	Contract to the contract of th			-		*******	age of slu	dge	90 d	ays / v	veeks	
O A >1000 °C off incineration		Ifill with			g products sed >1000 *(	O D  Landfill with  limited control				Incineration / Building			ı	O F Landfill with no control		O Lar	<b>G</b> nd application	
*) if supplier can	not provide			ay "F"	shall be assur	ned.						_						
Sludge volume	generated	ı: N/A		Om <sup>3</sup> /h	OL/sec O	oth	er unit (spe	cify	:		o per f	facili	ity info	O m	easured	O es	timated	
☐ Process Che	mical	O liquid		O soli	d (powder/	gran	ulate/pied	es)	<b>\Q</b>	fr	om runnin	g pr	ocess	-	♦ from w	areho	use/storage	
Times of	Untreat	ea:	1 10:		2 11:20 2		12:20		13:20	5	14:20	6	15:20	7 1	6:20		ab ( <u>HRT&gt;12h</u> ):	
sampling (if applicable)	Effluent (indirec	t) <sup>1)</sup> ;	1		2	3		4		5		6		7			ab ( <u>HRT&gt;12h</u> ): ab <sup>2j</sup> ( <u>HRT&gt;12h</u>	
	Sludge	(liquid):	1		2	3		4		5		6		7			sludge:	
<sup>1)</sup> for direct disch <sup>2)</sup> take grab sam			er wat	er, and	l industrial t	reat	ed river w	ater	without	EQ	T; recycled	i wa	ter from E	QT .	12h mus			
Picture ID (or I			I):	GPS	coordinate	of	sampling <sub>l</sub>	poin	ts:									
TSEL 24101	07 - UTW	-3-1			ming W.:		at.: ON (		*********		**********		Long.: O					
TTSEL 2410107-EFF-1 TTSEL 2410107-EFF-5-1			Unti	eated WW	<i>!</i> : L	at.:von (	SC	24.031	6			Long.: •			39 198	3		
TTSF1 2410107-5/udge-1			Efflu	ent:	L	at.: N	OS	24.033	20			Long.:	E C	W 90.	3909	100		
ITSEL 241010	7-Sludg	e-5-1		Slud	ge:	L	at.:ØN	OS .	24.030				Long.:	Long.: <b>Ø</b> E OW 90∙			O CEIL)	
Rev 10b-4b - use ©intertek 2023, All reproduced, adapte	e with Guid Rights Rese	deline CS00	k is the	ssue 1	Ob) f the copyrigh	L	Page 1 of	OS .	24.030	146	w-how prese	ented	Long.: 2	Effect this	tive Date	04-56	Ppt-2023	



**TEST REPORT (TEXTILES)** 

Number: BGDT24148884

# intertek ZDHC Monitoring Total Quality. Assured.

Composite	e Sample			Grab Sample (only allowed from EQT of Effluent with HRT>12h) (enter data in column for Averaged Readings and in field at right)									liquot(s):				
Time of discre		1 10:35	2 11:35		3 12:35	13:	35	5 14: <i>35</i>	6 4: <i>35</i>   15:3		7 16:3	5		Averaged Readings or Grab Sample readings			
pH:		7.6	7	7.7	7.7	7.7		7.6	7.	7	7.7	7	7	.7			
Temp. WW d	ischarge	31	°C 3	11 °C	30 °C	31	°C	30 °C	31	°C	31	°C	1	31	•		
of receivi	ng water		°C	•c	*c		°C	*c		°C		°C	•	I/A	•		
Flow rate:		29.35		.04 L/s			5 L/s			11 L/s	22.5	3 L/s		68	m³/d av		
Dissolved Oxy		5.6 mg		6 mg/L	5.7 mg/L	5.6	mg/L	5.6 mg/L	5.6	mg/L	5.7	mg/L	5	6	mg/		
Total Chlorine	:	ND mg	/L N	D mg/L	ND mg/L	ND	mg/L	ND mg/L	ND	mg/L	ND	mg/L	N	CONTRACTOR OF THE PARTY	mg,		
Persistent foa		O yes O n		s O no	O yes O no	1		O yes O no	1	O no	O yes		N				
**) time who Note: 1.0 m³,	h = 0.27 L	sample for $c$ /s; 1.0 L/s = 8	omposite 36.4 m³/d	was take 1 m³/h :	en. Use commen = 0.042 m³/d; <i>mu</i>	t field if no ultiply the	umber flow ro	of samples is greater in m³/h by th	eater tha e daily o	in seven peration	, or if abo time of t	ve field he ETP	to get flow	wise no rate in r	t sufficient n³/d;		
Sampling pr	ocedure	O autor	nated sa	mpling	with bea	aker/bov	vl	O other:									
Wastewat	er Flow	Data (Eff	luent/	Discha	rge)					SHE IN			10	91	1/2		
System:		Flov	meter	(in faci	lity)	☐ Pipe	(0)		□ F	ume (l	J)		(CTY	Vier (V	13		
Diameter [d	:m]												10	0	100/		
Water Dept	th [cm]												150	NO.	ex		
Flow Speed		]												J	1012		
General Fi	eld Para	meters a	nd Sen	sory D	ata (enter as	far as ap	plicab	le)	Sille A		in the		A MARIN				
A STATE OF THE PARTY OF THE PAR	ambient a	air [°C] C	dour					Colour					ming	-	ng matte		
ncoming												0	yes O no	Oye	es O no		
Intreated								Light	Blue			0	es o no	Оу	es vo no		
Effluent								Light	Впош	1		0	es o no	Oye	es Vo no		
Sludge	v 4 v 100 ( ) 100 ( ( ) ( ) ( ) ( )					************		Grey							<		
Field Testin	g QA/Q														all the		
Parameter		b Control	Sampl	e targe	et value	Lab Cor	ntrol	Sample mea	asured	l value			Accur	acy [9	6]		
рН		7	7.0			Lab Control Sample measured value							95				
Total Chlori	ne		5 mg	/ı		0.51 mg/L							102				
Other observ		dinectly drain.	d he	harige	e receiving	Worte	Wate	n to gove	e and	d pen	nisten Zain (	t Foo	am due sewerrag	to de co	nneved		

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**TEST REPORT (TEXTILES)** 

Number: BGDT24148884

# intertek **ZDHC Monitoring**

**ZDHC Wastewater Sampling - Facility Confirmation** 

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.

Sampling person (name & email address):

Md Fairul Ahmed chowthwy tuisel. chowdhuy 17@ gmail. com

Sampler's ZDHC accreditation no.:

ZDHE-A-22-E-COO1068-R2284-53CBG

Sampler's Signature:

Facility Name:

Cutting Edge Industries LTd. (Washing Plant)

Facility's Representative name:

Rostum Ahammad

Facility's Representative Signature and Stamp:

(in)



**TEST REPORT (TEXTILES)** 

End of report

This report is made solely on the basis of instructions and/or information and materials supplied by you (the Client), It is not intended to be a recommendation for any specific course of action. Intertek shall not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as that which is expressly contained in the terms and conditions governing the provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent, truthful and careful basis and we do not accept any liability to you for any direct or in-direct loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or willful misconduct.