

SL52425331475401TX

Date:September 30,2024

Page 1 of 38

Date of sampling	23/09/2024
Reporting date	30/09/2024

Audit ID	181558	Audit firm	SGS Shanghai	
Company name	JIANGYIN CHENTIAN TEXTILE&DYEING CO., LTD			
Contact person	Xuanzhong Shen			
Type of tax – tax ID no	91320281737837921C			
Address	NO.1 SHASHAN ROAD, HUASHI TOWN, JIANGYIN CITY, JIANGSU PROVINCE			
Region state province	Jiangsu			
Town city / village	Jiangyin			
Zip / Post code	214400			

Type of wastewater discharge				
Type of wastewater discharge	Indirect Discharge			
Description of the discharge	Discharge to Centralized Wastewater Treatment Plant: Jiangyin Huafeng Wastewater Treatment Co., Ltd  Address: 60 meters northeast of the intersection of Lantian Road and Shashan Road in Jiangyin City, Wuxi City, Jiangsu Province			
[If direct discharge] Temperature of receiving water body:	Not applicable			

Type of sludge disposal pathway	
Type of sludge disposal pathway	Pathway A

Type of treatment*					
PRELIMINARY	[x] Screening/Sieving/Grit remover (< 6 mm)				
	[] Screening/Sieving/Grit remover (≥ 6 mm)				
	[] Homogenization tank				
	[] pH Correction				
[] Other (please specify):					
	[x] Coagulation/Flocculation				
	[ ] Dissolved air flotation (DAF)				
PRIMARY	[x] Sedimentation tanks or Settler/Clarifier				
	[ ] Other (please specify):				
	[x] Activated sludge process. Aerobic reactor				
SECONDARY/BIOLOGICAL	[ ] Biological Biofilm reactor (MBBR, SAF, RBC)				
,	[ ] Sequencing batch reactor (SBR)				
	[ ] Other (please specify):				



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# SL52425331475401TX

Date:September 30,2024

Page 2 of 38

r		
		[x] Absorption with activated carbon
	TERTIARY	[] High rate filtration
		[] Techniques (ozone, Fenton reaction, photo catalytic degradation)
		[ ] Other (please specify):

<sup>\*</sup>The information has been provided by the factory.

Sampler accreditation certification number (ZDHC):	C74D106818054	
Sampling affiliate	SGS Shanghai	

## Sample description

	Simple	Composite	Comments	
(1) Untreated wastewater	-	Light gray, composite sample at 10:50, 11:50, 12:50, 13:50, 14:50, 15:50, 16:50	pH: 7.8 Temperature: 28.9 ºC	
(2) Effluent	Colorless, grab sample at 10:40	-	pH: 7.7 Temperature: 27.1ºC	
(3) Sludge	Black, grab sample at 14:30	-	-	
(4) Leachate	YES	-	-	





SL52425331475401TX

Date:September 30,2024

Page 3 of 38

Internal description – Final Test Report			
Testing laboratory	SGS Shanghai		
Internal codification number (report number)	SL52425331475401TX		
Reference sample number (sample ID)	-		
Received on	24/09/2024		
Analysis carried out from	24/09/2024 to 30/09/2024		
Arrival temperature at lab	7.3 ºC		
Comments	1. Samples received within 24 hours.		
Reporting date	30/09/2024		

Signed for and on behalf of

SGS-CSTC Standards Technical Services (Shanghai) Co., Ltd

Linda Wang (Authorized Signatory)





SL52425331475401TX

Date:September 30,2024

Page 4 of 38

Summary of test results	I line			
Test items	Untreated wastewater	Effluent	Sludge	Leachate
Conventional Parameters and Anions	-	Please refer to the information in TEST RESULTS	Please refer to the information in TEST RESULTS	-
Heavy Metals	-	Fulfill aspirational limit	Please refer to the information in TEST RESULTS	Sample and report only
Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs): including all isomers	ND	-	Sample and report only	-
Anti- Microbials & Biocides	ND	-	-	-
Chlorinated Parafins	ND	-	-	-
Chlorobenzenes & Chlorotoluenes	ND	-	Sample and report only	-
Chlorophenols	ND	-	-	-
N,N-di-methylformamide (DMFa)	ND	-	-	-
Dyes – Carcinogenic or Equivalent Concern	ND	-	-	-
Dyes – Disperse (Allergenic)	ND	-	-	-
Dyes – Navy Blue Colourant	ND	-	-	-
Flame Retardants	ND	-	-	-
Glycols / Glycol Ethers	ND	-	-	-
Halogenated Solvents	ND	-	-	-
Organotin Compounds	ND	-	-	-
Other / Miscellaneous Chemicals	ND	-	-	-
Perfluorinated and Polyfluorinated Chemicals (PFCs)	ND	-	-	-
Phthalates – including all other esters of ortho-phthalic acid	ND	-	-	-
Polycyclic Aromatic Hydrocarbons (PAHs)	ND	-	Sample and report only	-
Restricted Aromatic Amines (Cleavable from Azo-colourants)	ND	-	-	-
UV Absorbers	ND	-	-	-
VOCs	ND	-	-	_

Sludge disposal pathway	
Comply sludge disposal pathway	NA

Remark (indicated in each parameter)



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SL52425331475401TX

Date:September 30,2024

Page 5 of 38

ND = Not detected (< ZDHC requirements) D = Detected (≥ ZDHC requirements) NA = Not applicable - = Not required to be tested





SL52425331475401TX

Date:September 30,2024

Page 6 of 38

## **Test results**

## **Wastewater**

#### 1. Conventional Parameters and Anions

		Limit			Result		
Test Items	Test Items Test method	Foundational	Progressive	Aspirational	Reporting Limit	Effluent	Unit
Wastewater Flowrate	-		-		NA	266.7 *	m³/day

## Remark

NA = Not applicable

- = Not required to be tested



<sup>\*=</sup> Test data is provided by the client



SL52425331475401TX

Date:September 30,2024

Page 7 of 38

2. Heavy Metals

Cr (VI): GB/T 7467-1987 Hg: HJ 694-2014

Others: US EPA 200.8:1994

			Limit			Result	
Test items	CAS no.	Foundational	Progressive	Aspirational	Reporting Limit	Effluent	Unit
Arsenic (As)	Various	Textile and Leather: 0.05	Textile and Leather: 0.01	Textile and Leather: 0.005	0.005	ND	mg/L
Cadmium (Cd)	Various	Textile and Leather: 0.1	Textile and Leather: 0.05	Textile and Leather: 0.01	0.01	ND	mg/L
Mercury (Hg)	Various	Textile and Leather: 0.01	Textile and Leather: 0.005	Textile and Leather: 0.001	0.001	ND	mg/L
Lead (Pb)	Various	Textile and Leather: 0.1	Textile and Leather: 0.05	Textile and Leather: 0.01	0.01	ND	mg/L
Chromium VI (Cr VI)	Various	Textile: 0.05 Leather: 0.15	Textile: 0.005 Leather: 0.05	Textile: 0.001 Leather: 0.02	0.001	ND	mg/L

## 3. Alkylphenol (AP) & Alkylphenol Ethoxylates (APEOs): including all isomers

NP/OP: With reference to ISO 18857-2:2009

NPEO / OPEO: With reference to ISO 18857-2:2009 or ASTM D7742-17

			Result	
Test items	CAS no.	Reporting Limit (Textile and Leather)	Untreated wastewater	Unit
Octylphenol (OP)	140-66-9/ 1806-26-4/ 27193-28-8	5	ND	μg/L
Nonylphenol (NP)	104-40-5/ 11066-49-2/ 25154- 52- 3/84852-15-3	5	ND	μg/L
Octylphenolethoxylates (OPEOs)	9002-93-1/9036-19-5/68987-90-	5	ND	μg/L
Nonylphenolethoxylates (NPEOs)	9016-45-9/26027-38-3/ 37205- 87- 1/68412-54-4/127087-87-0	5	ND	μg/L



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SL52425331475401TX

Date:September 30,2024

Page 8 of 38

### 4. Anti- Microbials & Biocides

o-Phenylphenol (+salts): With reference to BS EN 12673:1999

Triclosan, Permethrin: With reference to US EPA 3510C:1996 & 8270E:2018

Test items	CAS no.	Reporting Limit	Result Untreated wastewater	Unit
o-Phenylphenol (+salts)	90-43-7	Textile: 100	ND	μg/L
Triclosan	3380-34-5	Textile and Leather: 100	ND	μg/L
Permethrin	Various	Textile and Leather: 500	ND	μg/L

#### 5. Chlorinated Parafins

With reference to ISO 12010:2019

Test items	CAS no.	Reporting Limit	Result Untreated wastewater	Unit
Short chain chlorinated paraffins (C10-C13)	85535-84-8	Textile and Leather: 25	ND	μg/L
Medium-chain Chlorinated Paraffins (MCCPs) (C14-C17)	85535-85-9	Textile and Leather: 500	ND	μg/L





SL52425331475401TX

Date:September 30,2024

Page 9 of 38

## 6. Chlorobenzenes & Chlorotoluenes

3-Chlorotoluene, 4-Chlorotoluene: With reference to US EPA 8260D: 2018

Others: With reference to US EPA 3510C:1996 & 8270E:2018

			Result	
Test items	CAS no.	Reporting Limit (Textile and Leather)	Untreated wastewater	Unit
Monochlorobenzenes	108-90-7	0.2	ND	μg/L
1,2-Dichlorobenzene	95-50-1	0.2	ND	μg/L
1,3-Dichlorobenzene	541-73-1	0.2	ND	μg/L
1,4-Dichlorobezene	106-46-7	0.2	ND	μg/L
1,2,3-Trichlorobenzene	87-61-6	0.2	ND	μg/L
1,2,4-Trichlorobenzene	120-82-1	0.2	ND	μg/L
1,3,5-Trichlorobenzene	108-70-3	0.2	ND	μg/L
1,2,3,4-Tetrachlorobenzene	634-66-2	0.2	ND	μg/L
1,2,3,5-Tetrachlorobenzene	634-90-2	0.2	ND	μg/L
1,2,4,5-Tetrachlorobenzene	95-94-3	0.2	ND	μg/L
Pentachlorobenzene	608-93-5	0.2	ND	μg/L
Hexachlorobenzene	118-74-1	0.2	ND	μg/L
2-Chlorotoluene	95-49-8	0.2	ND	μg/L
3-Chlorotoluene	108-41-8	0.2	ND	μg/L
4-Chlorotoluene	106-43-4	0.2	ND	μg/L
2,3-Dichlorotoluene	32768-54-0	0.2	ND	μg/L
2,4-Dichlorotoluene	95-73-8	0.2	ND	μg/L
2,5-Dichlorotoluene	19398-61-9	0.2	ND	μg/L
2,6-Dichlorotoluene	118-69-4	0.2	ND	μg/L
3,4-Dichlorotoluene	95-75-0	0.2	ND	μg/L
3,5-Dichlorotoluene	25186-47-4	0.2	ND	μg/L
2,3,4-Trichlorotoluene	7359-72-0	0.2	ND	μg/L
2,3,6-Trichlorotoluene	2077-46-5	0.2	ND	μg/L
2,4,5-Trichlorotoluene	6639-30-1	0.2	ND	μg/L
2,4,6-Trichlorotoluene	23749-65-7	0.2	ND	μg/L
3,4,5-Trichlorotoluene	21472-86-6	0.2	ND	μg/L



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SL52425331475401TX

Date:September 30,2024

Page 10 of 38

2,3,4,5-Tetrachlorotoluene	76057-12-0	0.2	ND	μg/L
2,3,5,6-Tetrachlorotoluene	29733-70-8	0.2	ND	μg/L
2,3,4,6-Tetrachlorotoluene	875-40-1	0.2	ND	μg/L
Pentachlorotoluene	877-11-2	0.2	ND	μg/L

## 7. Chlorophenols

With reference to BS EN 12673:1999

			Result	
Test items	CAS no.	Reporting Limit (Textile and Leather)	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
2,3,5,6-Tetrachlorophenol	935-95-5	0.5	ND	μg/L
2,3,4,6-Tetrachlorophenol	58-90-2	0.5	ND	μg/L
2,3,4,5-Tetrachlorophenol	4901-51-3	0.5	ND	μg/L
Pentachlorophenol PCP	87-86-5	0.5	ND	μg/L



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SL52425331475401TX

Date:September 30,2024 Page 11 of 38

## 8. N,N-di-methylformamide (DMFa)

With reference to US EPA 8015C:2007

Test item	CAS no.	Reporting Limit (Textile)	Result Untreated wastewater	Unit
N,N-di-methylformamide (DMFa)	68-12-2	1000 (Sample and Report only for mock leather)	ND	μg/L

## 9. Dyes - Carcinogenic or Equivalent Concern

With reference to inhouse method followed by LC-MS/MS

			Result	
Test items	CAS no.	Reporting Limit (Textile and Leather)	Untreated wastewater	Unit
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. Acid Red 26	3761-53-3	500	ND	μg/L
C.I. Basic Red 9	569-61-9	500	ND	μg/L
C.I. Direct Red 28	573-58-0	500	ND	μg/L
C.I. Basic Violet 14	632-99-5	500	ND	μg/L
C.I. Disperse Blue 1	2475-45-8	Textile: 500	ND	μg/L
C.I. Disperse Blue 3	2475-46-9	Textile: 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
Disperse Orange 11	82-28-0	Textile: 500	ND	μg/L
Basic violet 3 with >0.1% of Michler's Ketone*	548-62-9	500	ND	μg/L
C.I. Acid Violet 49	1694-09-3	500	ND	μg/L

<sup>\*</sup>Reported concentration refers to the dye part only



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SL52425331475401TX

Date:September 30,2024

Page 12 of 38

## 10. Dyes - Disperse (Allergenic)

With reference to inhouse method followed by LC-MS/MS

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



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SL52425331475401TX

Date:September 30,2024 Page 1

Page 13 of 38

## 11. Dyes - Navy Blue Colourant

With reference to inhouse method followed by LC-MS/MS

Test Items	CAS no.	Reporting Limit (Textile and Leather)	Result 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

#### 12. Flame retardants

Boric acid, Diboron trioxide, Disodium octaborate, Disodium tetraborate anhydrous, Tetraboron disodium heptaoxide, hydrate: With reference to US EPA 200.8:1994

BBMP, BIS, TRIS: With reference to inhouse method followed by LC-MS/MS

Others: With reference to US EPA 3510C:1996 & US EPA 8270E:2018

			Result	
Test Items	CAS no.	Reporting Limit	Untreated wastewater	Unit
Decabromodiphenyl ether (DecaBDE)	1163-19-5	Textile: 25 Leather: 5	ND	μg/L
Pentabromodiphenyl ether (PentaBDE)	32534-81-9	Textile: 25 Leather: 5	ND	μg/L
Octabromodiphenyl ether (OctaBDE)	32536-52-0	Textile: 25 Leather: 5	ND	μg/L
Tris(1-aziridinylphosphine oxide) (TEPA)	545-55-1	Textile: 25 Leather: 5	ND	μg/L
Polybromobiphenyls (PBBs)	59536-65-1	Textile: 25 Leather: 5	ND	μg/L
Tris(2,3-dibromopropyl phosphate) (TRIS)	126-72-7	Textile: 25 Leather: 5	ND	μg/L
Tetrabromobisphenol A (TBBPA)	79-94-7	Textile: 25 Leather: 5	ND	μg/L
Bis(2,3-dibromopropyl) phosphate	5412-25-9	Textile: 25 Leather: 5	ND	μg/L
Hexabromocyclododecane (HBCDD)	3194-55-6	Textile: 25 Leather: 5	ND	μg/L
2,2-Bis(bromomethyl)-1,3-propanediol (BBMP)	3296-90-0	Textile: 25 Leather: 5	ND	μg/L
Tris-(2-chloro-1-methylethyl) phosphate (TCPP)	13674-84-5	Textile: 25 Leather: 5	ND	μg/L
Decabromobiphenyl (DecaBB)	13654-09-6	Textile: 25	ND	μg/L
Dibromobiphenyls (DiBB)	Multiple	Textile: 25	ND	μg/L



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SL52425331475401TX

Date:September 30,2024

Page 14 of 38

Octabromobiphenyls (OctaBB)	Multiple	Textile: 25	ND	μg/L
Dibromopropylether	21850-44-2	Textile: 25	ND	μg/L
Heptabromodiphenyl ether (HeptaBDE)	68928-80-3	Textile: 25	ND	μg/L
Hexabromodiphenyl ether (HexaBDE)	36483-60-0	Textile: 25	ND	μg/L
Monobromobiphenyls (MonoBB)	Multiple	Textile: 25	ND	μg/L
Monobromodiphenylethers (MonoBDEs)	Multiple	Textile: 25	ND	μg/L
Nonabromobiphenyls (NonaBB)	Multiple	Textile: 25	ND	μg/L
Nonabromodiphenyl ether (NonaBDE)	63936-56-1	Textile: 25	ND	μg/L
Tetrabromodiphenyl ether (TetraBDE)	40088-47-9	Textile: 25	ND	μg/L
Tribromodiphenylethers (TriBDEs)	Multiple	Textile: 25	ND	μg/L
Boric acid	10043-35-3 11113-50-1	Textile: 100*	ND (ND) **	μg/L
Diboron trioxide	1303-86-2	Textile: 100*	ND (ND) **	μg/L
Disodium octaborate	12008-41-2	Textile: 100*	ND (ND) **	μg/L
Disodium tetraborate anhydrous	1303-96-4 1330-43-4	Textile: 100*	ND (ND) **	μg/L
Tetraboron disodium heptaoxide, hydrate	12267-73-1	Textile: 100*	ND (ND) **	μg/L
Tris(2-chloroethyl) phosphate (TCEP)	115-96-8	Textile: 25 Leather: 5	ND	μg/L
Tris(1,3-dichloro-isopropyl) phosphate (TDCP)	13674-87-8	Textile: 25 Leather: 5	ND	μg/L



<sup>\*\*</sup>Result in term of elemental boron (Result in term of the corresponding boron salt)



SL52425331475401TX

Date:September 30,2024

Page 15 of 38

## 13. Glycols/Glycol Ethers

2-Ethoxyethanol, 2-Methoxyethanol, Ethylene glycol dimethyl ether, Triethylene glycol dimethyl ether: With reference to US EPA 8015C:2007 Others: With reference to US EPA 3510C:1996 & US EPA 8270E:2018

			Result	
Test Items	CAS no.	Reporting Limit (Textile and Leather)	Untreated wastewater	Unit
Bis(2-methoxyethyl)-ether	111-96-6	50	ND	μg/L
2-ethoxyethanol	110-80-5	50	ND	μg/L
2-ethoxyethyl acetate	111-15-9	50	ND	μg/L
Ethylene glycol dimethyl ether	110-71-4	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
Triethylene glycol dimethyl ether	112-49-2	50	ND	μg/L

## 14. Halogenated solvents

With reference to US EPA 8260D: 2018

			Result	
Test Items	CAS no.	Reporting Limit (Textile and Leather)	Untreated wastewater	Unit
1,2-Dichloroethane	107-06-2	1	ND	μg/L
Methylene chloride	75-09-2	1	ND	μg/L
Trichloroethene	79-01-6	1	ND	μg/L
Tetrachloroethene	127-18-4	1	ND	μg/L



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SL52425331475401TX

Date:September 30,2024

Page 16 of 38

## 15. Organotin compounds

With reference to DIN EN ISO17353:2005 (E)

			Result		
Test Items	C <b>AS no.</b>	Reporting Limit (Textile and Leather)	Untreated wastewater	Unit	
Triclyclohexyltin (TCyHT)	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Tripropyltin (TPT)	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Dipropyltin compounds (DPT)	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Tetrabutyltin compounds (TeBT)	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Tetraoctyltin compounds (TeOT)	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Tetraethyltin Compounds (TeET)	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Mono-, di-and tri-octyltin derivatives	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Monooctyltin (MOT)	15231-57-9	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Dioctyltin (DOT)	94410-05-6, 12531-44-4	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Trioctyltin (TOT)	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Mono-, di-and tri-methyltin derivatives	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Monomethyltin (MMT)	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Dimethyltin (DMT)	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Trimethyltin (TMT)	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Mono-, di-and tri-butyltin derivatives	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Monobutyltin (MBT)	1118-46-3, 78763-54-9	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Dibutyltin (DBT)	1002-53-5	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Tributyltin (TBT)	56573-85-4	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Mono-, di-and tri-phenyltin derivatives	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Monophenyltin (MPhT)	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Diphenyltin (DPhT)	Various	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	
Triphenyltin (TPhT)	892-20-6, 668-34-8	0.01	ND(<0.10μg/L) <sup>1</sup>	μg/L	





SL52425331475401TX

Date:September 30,2024

Page 17 of 38

#### 16. Other/Miscellaneous Chemicals

AEEA, Thiourea: With reference to inhouse method followed by LC-MS/MS

Bisphenol A: With reference to ISO 18857-2:2009

Quinoline: With reference to US EPA 3510C:1996 & US EPA 8270E:2018

Borate, zinc salt: US EPA 200.8:1994

Test Items	CAS no.	Reporting Limit (Textile)	Result 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*	B: ND (ND) ** Zn: ND (ND) **	μg/L

<sup>\*</sup> Limit refers to boron and zinc individually, not the salt.



<sup>\*\*</sup> Result in term of elemental boron / zinc (Result in term of the corresponding boron / zinc salt)



SL52425331475401TX

Date:September 30,2024

Page 18 of 38

## 17. Perfluorinated and Polyfluorinated Chemicals (PFCs)

PFCs: With reference to US EPA 537.1:2020 & inhouse method FTOH: With reference to US EPA 3510C:1996 & US EPA 8270E:2018

			Result	
Test Items	CAS no.	Reporting Limit (Textile and Leather)	Untreated wastewater	Unit
Perfluoro-octane-sulfonic acid (PFOS)*	1763-23-1	0.01	ND	μg/L
Perfluoro-octanoic acid (PFOA)**	335-67-1	0.01	ND	μg/L
Perfluoro-octane-sulfon-amide (PFOSA)	754-91-6	0.01	ND	μg/L
1H,1H,2H,2H-Perfluorodecyl acrylate (8:2 FTA)	27905-45-9	1	ND	μg/L
1H,1H,2H,2H-Perfluorodecanol (8:2 FTOH)	678-39-7	1	ND	μg/L
N-Methyl-perfluoro-octane-sulfon-amido-ethanol (N-Me-FOSE)	24448-09-7	0.01	ND	μg/L
N-Ethyl-Perfluoro-octane-sulfon-amido-ethanol (N-Et-FOSE)	1691-99-2	0.01	ND	μg/L
N-Methyl-perfluoro-octane-sulfon-amide (N-Me-FOSA)	31506-32-8	0.01	ND	μg/L
N-Ethyl-perfluoro-octane-sulfon-amide (N-Et-FOSA)	4151-50-2	0.01	ND	μg/L
1H,1H,2H,2H-Perfluorodecanesulfonic acid (8:2 FTS)	39108-34-4	1	ND	μg/L
Methyl Perfluorooctanoate (Me-PFOA)	376-27-2	1	ND	μg/L
Ethyl Perfluorooctanoate (Et-PFOA)	3108-24-5	1	ND	μg/L
8:2 Fluorotelomer methacrylate (8:2 FTMA)	1996-88-9	1	ND	μg/L

<sup>\*</sup> PFOS refer to its salts/derivative including PFOS-K (CAS No.: 2795-39-3), PFOS-Li (CAS No.: 29457-72-5), PFOS-NH₄ (CAS No.: 29081-56-9), PFOS-NH(OH)<sub>2</sub> (CAS No.: 70225-14-8), PFOS-N( $C_2H_5$ )<sub>4</sub> (CAS No.: 56773-42-3) and POSF (CAS No.: 307-35-7)

<sup>\*\*</sup> PFOA refer to its salts including PFOA-Na (CAS No.: 335-95-5), PFOA-K (CAS No.: 2395-00-8), PFOA-Ag (CAS No.: 335-93-3), PFOA-F (CAS No.: 335-66-0) and APFO (CAS No.: 3825-26-1)



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SL52425331475401TX

Date:September 30,2024

Page 19 of 38

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

With reference to US EPA 3510C:1996 & US EPA 8270E:2018

			Result	Unit	
Test Items	CAS no.	Reporting Limit (Textile and Leather)	Untreated wastewater		
Di-2-ethylhexyl phthalate (DEHP)	117-81-7	10	ND	μg/L	
Dimethoxyethyl phthalate (DMEP)	117-82-8	10	ND	μg/L	
Di-n-octyl phthalate (DNOP)	117-84-0	10	ND	μg/L	
Di-iso-decyl phthalate (DIDP)	26761-40-0	10	ND	μg/L	
Di-iso-nonyl phthalate (DINP)	28553-12-0	10	ND	μg/L	
Di-n-hexyl phthalate (DnHP)	84-75-3	10	ND	μg/L	
Dibutyl phthalate (DBP)	84-74-2	10	ND	μg/L	
Butyl benzyl phthalate (BBP)	85-68-7	10	ND	μg/L	
Dinonyl phthalate (DNP)	84-76-4	10	ND	μg/L	
Diethyl phthalate (DEP)	84-66-2	10	ND	μg/L	
Di-n-propyl phthalate (DPRP)	131-16-8	10	ND	μg/L	
Di-iso-butyl phthalate (DIBP)	84-69-5	10	ND	μg/L	
Di-cyclohexyl phthalate (DCHP)	84-61-7	10	ND	μg/L	
Di-iso-octyl phthalate (DIOP)	27554-26-3	10	ND	μg/L	
1,2-benzenedicarboxylic acid, di-C7-11- branched and linearakyl esters (DHNUP)	68515-42-4, 68515-50-4	10	ND	μg/L	
1,2-benzenedicarboxylic acid, di-C6-8 branched and linearalkyl esters , C7-rich (DIHP)	71888-89-6, 84777-06-0	10	ND	μg/L	
Di-n-pentylphthalates	131-18-0	10	ND	μg/L	
Diisopentylphthalates	605-50-5	10	ND	μg/L	



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SL52425331475401TX

Date:September 30,2024

Page 20 of 38

# 19. Polycyclic aromatic hydrocarbons (PAHs)

With reference to US EPA 3510C:1996 & US EPA 8270E:2018

Test Items	CAS no.	Reporting Limit (Textile and Leather)	Result Untreated wastewater	Unit
Benzo(a)pyrene (BaP)	50-32-8	1	ND	μg/L
Anthracene	120-12-7	1	ND	μg/L
Pyrene	129-00-0	1	ND	μg/L
Benzo(ghi)perylene	191-24-2	1	ND	μg/L
Benzo(e)pyrene	192-97-2	1	ND	μg/L
Indeno (1,2,3-cd)pyrene	193-39-5	1	ND	μg/L
Benzo(j)fluoranthene	205-82-3	1	ND	μg/L
Benzo(b)fluoranthene	205-99-2	1	ND	μg/L
Fluoranthene	206-44-0	1	ND	μg/L
Benzo(k)fluoranthene	207-08-09	1	ND	μg/L
Acenaphthylene	208-96-8	1	ND	μg/L
Chrysene	218-01-9	1	ND	μg/L
Dibenz(a,h)anthracene	53-70-3	1	ND	μg/L
Benzo(a)anthracene	56-55-3	1	ND	μg/L
Acenaphthene	83-32-9	1	ND	μg/L
Phenanthrene	85-01-8	1	ND	μg/L
Fluorene	86-73-7	1	ND	μg/L
Naphthalene	91-20-3	1	ND	μg/L



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Page 21 of 38

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

With reference to EN ISO 14362-1:2017, EN ISO 14362-3:2017 (if needed), US EPA 3510C:1996 & US EPA 8270E:2018

		2	Result		
Test Items	CAS no.	Reporting Limit (Textile and Leather)	Untreated wastewater	Unit	
4,4'-Methylene-bis(2-chloroaniline)	101-14-4	0.1	ND	μg/L	
4,4'-Diaminodiphenylmethane	101-77-9	0.1	ND	μg/L	
4,4'-Oxydianiline	101-80-4	0.1	ND	μg/L	
4-Chloroaniline	106-47-8	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	
p-Cresidine	120-71-8	0.1	ND	μg/L	
2,4,5-Trimethylaniline	137-17-7	0.1	ND	μg/L	
4,4'-Thiodianiline	139-65-1	0.1	ND	μg/L	
4-Aminoazobenzene	60-09-3	0.1	ND	μg/L	
2,4-Diaminoanisole	615-05-4	0.1	ND	μg/L	
3,3'-Dimethyl-4,4'-diaminodiphenylmethane	838-88-0	0.1	ND	μg/L	
2,6-Xylidine	87-62-7	0.1	ND	μg/L	
o-Anisidine	90-04-0	0.1	ND	μg/L	
2-Naphthylamine	91-59-8	0.1	ND	μg/L	
3,3'-Dichlorobenzidine	91-94-1	0.1	ND	μg/L	
4-Aminobiphenyl	92-67-1	0.1	ND	μg/L	
Benzidine	92-87-5	0.1	ND	μg/L	
o-Toluidine	95-53-4	0.1	ND	μg/L	
2,4-Xylidine	95-68-1	0.1	ND	μg/L	
4-Chloro-o-toluidine	95-69-2	0.1	ND	μg/L	
2,4-Diaminotoluene	95-80-7	0.1	ND	μg/L	
o-Aminoazotoluene	97-56-3	0.1	ND	μg/L	
5-Nitro-o-toluidine	99-55-8	0.1	ND	μg/L	
2-Naphthylammoniumacetate	553-00-4	0.1	ND	μg/L	
2,4,5-trimethylaniline hydrochloride	21436-97-5	0.1	ND	μg/L	
4-chloro-o-toluidinium chloride	3165-93-3	0.1	ND	μg/L	
4-methoxy-m-phenylene diammonium sulphate; 2,4-diaminoanisole sulphate	ohenylene ulphate; 39156-41-7		ND	μg/L	



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SL52425331475401TX

Date:September 30,2024

Page 22 of 38

#### 21. UV Absorbers

With reference to inhouse method followed by LC-MS/MS

			Result		
Test Items	CAS no.	Reporting Limit (Textile)	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	

### 22. Volatile organic compounds (VOCs)

Benzene, Xylene, Toluene: With reference to US EPA 8260D: 2018

m-cresol / o-cresol / p-cresol: With reference to US EPA 3510C:1996 & US EPA 8270E:2018

			Result	
Test Items	CAS no.		Untreated wastewater	Unit
Benzene	71-43-2	Textile and Leather: 1	ND	μg/L
Xylene	1330-20-7	Textile: 1	ND	μg/L
o-cresol	95-48-7	Textile and Leather: 1	ND	μg/L
p-cresol	106-44-5	Textile and Leather: 1	ND	μg/L
m-cresol	108-39-4	Textile and Leather: 1	ND	μg/L
Toluene	108-88-3	Textile: 1 (Sample and Report only for mock leather)	ND	μg/L

#### Remark

1) LOR values have been adjusted accordingly due to matrix interference.

ND = Not detected (< Reporting Limit) NA = Not applicable - = Not required to be tested



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SL52425331475401TX

Date:September 30,2024 Page 23 of 38

## **SLUDGE**

## 23. Sludge Parameters - Step 1 - Conventional

pH: HJ 962-2018

% Solids: HJ 613-2011

Paint Filter Test: US EPA 9095B:2004

Fecal Coliform: USEPA 1681

			Limit							Result	
Test Items	CAS no.	Pathway A	Pathway B	Pathway C	Pathway D	Pathway E	Pathway F	Pathway G	Reporting Limit	Sludge	Unit
рН	-	Sample and Report Only	Sample and Report Only	5-11	5-11	5-11	6.5-9	6.5-9	-	7.7	s.u.
% Solids	-	and	and	and	and	and	and	Sample and Report Only	-	84.7	%
Paint Filter Test	-	Sample and Report Only	and	Sample and Report Only	Pass	Pass	Pass	Sample and Report Only	-	Pass	-
Fecal Coliform	-	Sample and Report Only	and	and	and Report	and Report	1000	1000	1000	ND	MPN/g

### 24. Sludge Parameters - Step 1 - Anions

With reference to HJ 745-2015

				Limit -	- Dry we	eight				Result	
Test Items	CAS no.	Pathway A	Pathway B	Pathway C	Pathway D	Pathway E	Pathway F	Pathway G	Reporting Limit (Textile)	Sludge	Unit
Cyanide	_	Report R	and	100	85	70	70	70	20	ND	mg/kg





SL52425331475401TX

Date:September 30,2024

Page 24 of 38

25. Sludge Parameters - Step 1 - Metals

Cr VI: US EPA 3060A:1996 & EPA 7196A:1996

Hg: HJ 923-2017

Others: US EPA 3050B:1996 & US EPA 6020B:2014

Test Items	CAS no.	Limit – [	Ory weight	Reporting Limit	Result	
		Total Metals Threshold Values*	Max Total Metals limit for Pathway G		Sludge	Unit
Arsenic (As)	Various	10	75	Textile: 5 Leather 2	6	mg/kg
Cadmium (Cd)	Various	3	85	Textile: 1 Leather 2	2	mg/kg
Mercury (Hg)	Various	1	57	Textile: 1 Leather 0.2	ND	mg/kg
Lead (Pb)	Various	10	840	Textile: 5 Leather 2	24	mg/kg
Antimony (Sb)	Various	12	Sample and Report Only	Textile: 5	39	mg/kg
Cobalt (Co)	Various	1600	Sample and Report Only	Textile: 400	ND	mg/kg
Nickel (Ni)	Various	70	420	Textile: 20	32	mg/kg
Silver (Ag)	Various	100	Sample and Report Only	Textile: 50	ND	mg/kg
Copper (Cu)	Various	200	4300	Textile: 50	ND	mg/kg
Zinc (Zn)	Various	1000	7500	Textile: 400	481	mg/kg
Total Chromium (Cr)	Various	100	3000	Textile: 50	926	mg/kg
Chromium VI (Cr VI)	Various	50	50	Textile: 20 Leather 2	ND	mg/kg
Barium (Ba)	Various	700	Sample and Report Only	Textile: 200	ND	mg/kg
Selenium (Se)	Various	10	100	Textile: 5	ND	mg/kg

f \* Leachate should be tested if Total Metals Threshold Values is exceeded in sludge.





SL52425331475401TX

Date:September 30,2024

Page 25 of 38

## 26. Sludge Parameters - Step 1 - MRSL - Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs): including all isomers

NP/OP: With reference to inhouse method followed by GC-MS

NPEO/OPEO: With reference to inhouse method followed by GC-MS & LC-MS/MS

				Limit -	- Dry we	eight				Result	
Test Items	CAS no.	Pathway A	Pathway B	Pathway C	Pathway D	Pathway E	Pathway F	Pathway G	Reporting Limit (Textile and Leather)	Sludge	Unit
Octylphenol (OP)	140-66-9/ 1806-26-4/ 27193-28-8	and	Sample and Report Only	Sample and Report Only	0.4	0.4	0.4	0.4	0.4	ND	mg/kg
Nonylphenol (NP)	104-40-5/ 11066-49- 2/ 25154-52- 3/84852-15-3	and	Sample and Report Only	Sample and Report Only	0.4	0.4	0.4	0.4	0.4	ND	mg/kg
Octylphenolethoxylates (OPEOs)	9002-93-1/9036-19- 5/68987-90-6	Sample and Report Only	Sample and Report Only	and	0.4	0.4	0.4	0.4	0.4	ND	mg/kg
Nonylphenolethoxylates (NPEOs)	9016-45-9/26027-38- 3/ 37205-87- 1/68412-54-4/127087- 87-0	and	Sample and Report Only	and	0.4	0.4	0.4	0.4	0.4	ND	mg/kg

## 27. Sludge Parameters - Step 1 - MRSL - Polycyclic Aromatic Hydrocarbons (PAHs)

With reference to UC FDA 2570 0 UC FDA 02705,2010

				Limit -	- Dry we	eight				Result	
Test Items	CAS no.	Pathway A	Pathway B	Pathway C	Pathway D	Pathway E	Pathway F	Pathway G	Reporting Limit (Textile)	Sludge	Unit
Benzo(a)pyrene (BaP)	50-32-8	Sample and Report Only	and	Sample and Report Only	0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Anthracene	120-12-7	Sample and Report Only	and	Sample and Report Only	0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Pyrene	129-00-0	Sample and Report Only	and	Sample and Report Only	0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Benzo(ghi)perylene	191-24-2	Sample and Report Only	and	Sample and Report Only	0.2	0.2	0.2	0.2	0.2	ND	mg/kg



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SL52425331475401TX

Date:September 30,2024

Page 26 of 38

					•		,	J	
Benzo(e)pyrene	192-97-2	Report Report Re	ind 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Indeno (1,2,3-cd)pyrene	193-39-5	Report Report Re	ind 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Benzo(j)fluoranthene	205-82-3	Report Report Re	ind 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Benzo(b)fluoranthene	205-99-2	Report Report Re	ind 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Fluoranthene	206-44-0	Report Report Re	ind 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Benzo(k)fluoranthene	207-08-09	Report Report Re	ind 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Acenaphthylene	208-96-8	Report Report Re	ind 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Chrysene	218-01-9	Report Report Re	ind 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Dibenz(a,h)anthracene	53-70-3	Report Report Re	ind 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Benzo(a)anthracene	56-55-3	Report Report Re	ind 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Acenaphthene	83-32-9	Report Report Re	ind 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Phenanthrene	85-01-8	Report Report Re	ind 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Fluorene	86-73-7	Report Report Re	ind 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Naphthalene	91-20-3	Sample Sample Sar and and a	mple and 0.2	0.2	0.2	0.2	0.2	ND	mg/kg



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**Test Report** SL52425331475401TX Date:September 30,2024 Page 27 of 38

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SL52425331475401TX

Date:September 30,2024

Page 28 of 38

## 28. Sludge Parameters - Step 1 - MRSL - Chlorotoluenes

With reference to US EPA 3570 & US EPA 8270E:2018

				Limit -	- Dry we	eight				Result	
Test Items	CAS no.	Pathway A	Pathway B	Pathway C	Pathway D	Pathway E	Pathway F	Pathway G	Reporting Limit (Textile and Leather)	Sludge	Unit
2-Chlorotoluene	95-49-8	and	Sample and Report Only	and	0.2	0.2	0.2	0.2	0.2	ND	mg/kg
3-Chlorotoluene	108-41-8	and	Sample and Report Only	and	0.2	0.2	0.2	0.2	0.2	ND	mg/kg
4-Chlorotoluene	106-43-4	and	Sample and Report Only	and	0.2	0.2	0.2	0.2	0.2	ND	mg/kg
2,3-Dichlorotoluene	32768-54-0	and	Sample and Report Only	and	0.2	0.2	0.2	0.2	0.2	ND	mg/kg
2,4-Dichlorotoluene	95-73-8	and	Sample and Report Only	and	0.2	0.2	0.2	0.2	0.2	ND	mg/kg
2,5-Dichlorotoluene	19398-61-9	and	Sample and Report Only	and	0.2	0.2	0.2	0.2	0.2	ND	mg/kg
2,6-Dichlorotoluene	118-69-4	and	Sample and Report Only	and	0.2	0.2	0.2	0.2	0.2	ND	mg/kg
3,4-Dichlorotoluene	95-75-0	and	Sample and Report Only	and	0.2	0.2	0.2	0.2	0.2	ND	mg/kg
3,5-Dichlorotoluene	25186-47-4	and	Sample and Report Only	and	0.2	0.2	0.2	0.2	0.2	ND	mg/kg
2,3,4-Trichlorotoluene	7359-72-0	and	Sample and Report Only	and	0.2	0.2	0.2	0.2	0.2	ND	mg/kg
2,3,6-Trichlorotoluene	2077-46-5	and	Sample and Report Only	and	0.2	0.2	0.2	0.2	0.2	ND	mg/kg



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SL52425331475401TX

Date:September 30,2024

Page 29 of 38

2,4,5-Trichlorotoluene	6639-30-1	Sample Sample Samp and and and Report Report Report Only Only Only	o.2	0.2	0.2	0.2	0.2	ND	mg/kg
2,4,6-Trichlorotoluene	23749-65-7	Sample Sample Samp and and and Report Report Repo Only Only Only	rt 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
3,4,5-Trichlorotoluene	21472-86-6	Sample Sample Samp and and and Report Report Report Only Only Only	rt 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
2,3,4,5- Tetrachlorotoluene	76057-12-0	Sample Sample Samp and and and Report Report Report Only Only Only	o.2	0.2	0.2	0.2	0.2	ND	mg/kg
2,3,5,6- Tetrachlorotoluene	29733-70-8	Sample Sample Samp and and and Report Report Report Only Only Only	rt 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
2,3,4,6- Tetrachlorotoluene	875-40-1	Sample Sample Samp and and and Report Report Report Only Only Only	rt 0.2	0.2	0.2	0.2	0.2	ND	mg/kg
Pentachlorotoluene	877-11-2	Sample Sample Samp and and and Report Report Repo Only Only Only	o.2	0.2	0.2	0.2	0.2	ND	mg/kg





SL52425331475401TX

Date:September 30,2024

Page 30 of 38

# **LEACHATE**

## 29. Leachate Parameters - Step 2 - Metals

Cr (VI): USEPA 1311:1992, US EPA 3060A:1996 & EPA 7196A:1996

Hg: USEPA 1311:1992 & HJ 694-2014

Others: USEPA 1311:1992 & USEPA 200.8:1994

					Limit					Result	
Test Items	CAS no.	Pathway A	Pathway B	Pathway C	Pathway D	Pathway E	Pathway F	Pathway G	Reporting Limit	Leachate	Unit
Arsenic (As)	Various	Sample and Report Only	and	5	2.75	0.5	0.5	0.5	0.005	-	mg/L
Cadmium (Cd)	Various	Sample and Report Only	and	1	0.58	0.15	0.15	0.15	0.01	-	mg/L
Mercury (Hg)	Various	Sample and Report Only	and	0.2	0.125	0.05	0.05	0.05	0.001	-	mg/L
Lead (Pb)	Various	Sample and Report Only	and	5	2.75	0.5	0.5	0.5	0.01	0.08	mg/L
Antimony (Sb)	Various	Sample and Report Only	and	15	7.8	0.6	0.6	0.6	0.01	0.02	mg/L
Cobalt (Co)	Various	Sample and Report Only	and	80	80	80	80	80	0.01	-	mg/L
Nickel (Ni)	Various	Sample and Report Only	and	20	11.75	3.5	3.5	3.5	0.05	-	mg/L
Silver (Ag)	Various	Sample and Report Only	and Report	5	5	5	5	5	0.005	-	mg/L
Copper (Cu)	Various	Sample and Report Only	and	25	17.5	10	10	10	0.25	-	mg/L
Zinc (Zn)	Various	Sample and	Sample and	250	150	50	50	50	0.1	-	mg/L



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SL52425331475401TX

Date:September 30,2024

Page 31 of 38

		Report Only	Report Only								
Total Chromium (Cr)	Various	and	Sample and Report Only	15	10	5	5	5	0.05	0.29	mg/L
Chromium VI (Cr VI)	Various	and	Sample and Report Only	5	3.75	2.5	2.5	2.5	0.001	-	mg/L
Barium (Ba)	Various	Sample and Report Only	Sample and Report Only	100	67.5	35	35	35	35	-	mg/L
Selenium (Se)	Various	and	Sample and Report Only	1	0.75	0.5	0.5	0.5	0.5	ı	mg/L

#### Remark

ND = Not detected (< Reporting Limit) NA = Not applicable - = Not required to be tested  $1 \mu g/L = 0.001 ppm$ 





SL52425331475401TX

Date:September 30,2024

Page 32 of 38

# **Annex A: Sampling photos & Sampling locations**

## **UNTREATED WASTEWATER**

Date & Time of Measurement: 23/09/2024 10:50

GPS Data: 31°51'12" N, 120°27'45" E

**SAMPLING LOCATION, CLOSE-UP VIEW** 



# **SAMPLING LOCATION, FAR VIEW**

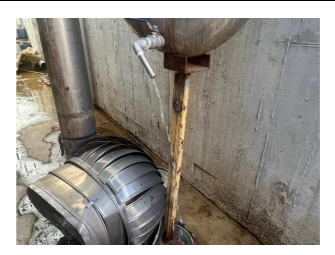


## **EFFLUENT**

Date & Time of Measurement: 23/09/2024 10:40

GPS Data: 31°51'10" N, 120°27'39" E

SAMPLING LOCATION, CLOSE-UP VIEW



# **SAMPLING LOCATION, FAR VIEW**





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Date:September 30,2024

Page 33 of 38

# SLUDGE

Date & Time of Measurement: 23/09/2024 14:30 GPS Data: 31°51'10" N, 120°27'41" E

**SAMPLING LOCATION, CLOSE-UP VIEW** 



# **SAMPLING LOCATION, FAR VIEW**





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SL52425331475401TX

Date:September 30,2024

Page 34 of 38

Annex B: ZDHC Wastewater Sampling Field Data Form and Representative Sample Declaration

ZDHC度次保料図域設備表和代表性経品商用  ZDHC Wastewater Sampling Information  (予禁 Factory Name: STET* (以外 タフ 地子 リード 中国 リード 中国 リード 中国 リード	922				SHSL-R-
ZDHC Wastewater Sampling Field Data Form and Representative Sample Declaration	SGS				
「名称 Factory Name: STET (LIMA ままり	ZDHC Wast				claration
Fibit Factory Address:	DHC版水果样信息 ZDHC Was	towater Sampling Informa	tion:	( 2	
解目的 Sampling Date:    Application   Common   C	工厂名称 Factory Name:	SIGI (I)	片屋子 纺织 印第	9084 A.	
解目的 Sampling Date:    Application   Common   C	工厂拖址 Factory Address:	(上等有 江月	A 华土省 2大山岩	£19	
温D Sample ID:	采样目期 Sampling Date:	2014.			
解始点 Sampling Losation:	采样补类 Sampling Type	incoming Water	Juntreated Wasterester	☐ ffluerri	∐ Słudgo
PS数様 GPS Data:	学品ID Sample ID:		56614-0317.2	SLEIT-0317.1	SLEC 4-0317-3
### 10 - 17:00 - 17:00 - 10:17	要样地点 Sampling Location:		柱 树樹 奎冽	排放 440.	15 lety
### 10 - 17:00 - 17:00 - 10:17	GPS数据 GPS Data;		3171'0"4, 110"77'81"	314/10/10,0027/39/6	3/51'10"N, 12027'4
# 別版名 Sampler Name: 35 4 1 2	(排时间 Sampling Time:		10:10 - 17:00.		14:30-14:40.
# 見影響 Sampler E-mail:	洋品信息 Sampler Information	<u>.</u>			
### C Sampline Method:	祥吳姓名 Sampler Name:	_ 38 4	1 #		
##	K祥吳郎籍 Sampler E-mail: DHC様な安祥州に参号	Deg	n-21M9 939510	Pr	
Grab   G-hour Composite   Others, please specify:   Autosampler   Manual   Others, please specify:   Autosampler   Manual   Autosampler   Manual   Others, please specify:   Autosampler   Autosampler   Others, please specify:   Autosampler   Autosampler   Others, please specify:   Autosampler   Manual   Others, please specify:   Autosampler   Autosampler   Others, please specify:   Autosampler   Autosampler   Others, please specify:   Autosampler   Autosampler   Autosampler   Others, please specify:   Autosampler   Autosampler		1. No.:	14.01068 18014		
Autosampler   Manual   Others, please specify:	E样方法 Sampling Method:				
Particle   Carb			Others, please specify:		
Companies   Com			Others, please specify:		
Autosampler   Manual   Others, please specify:					
Autosamptor   Manual  放方式 Discharae Method;   Direct   (who pretreatment)   Indirect (who pretreatment)   Zero Liquid Discharge (ZLD)     HC度水采样系・地形成のA/QC   ZDHC Wastewater Sampling Field Testing QA/QC     Parameter   LCS Known   LCS Massured   Accuracy 16     pH	,				
放方式 Discharse Method;	Muent Grab	6-hour Composite	Others, please specify:		
Direct	Muent ØGrab □ Autoss ludge ØGrab	6-hour Composite manual 6-hour Composite 5			
HC度水浜桿製紙別域QA/QC ZDHC Wastewater Sampling Field Testing QA/QC    Parameter	Muent ØGrab □ Autoss ludge ØGrab	6-hour Composite manual 6-hour Composite 5			
ZDHC Wastewater Sampling Filed Testing QA/QC PRemeter LCS Known LCS Maasured Accuracy %  pH 7-01 7.6 99.7  Total Chlorine MA MA NA	Mixen	6-hour Composite   mpier   Manual   mpfer   Manual   mpfer   Manual	Others, please specify:	eth Dizentin id Status	
Parameter LCS Known LCS Wapsured Accuracy % pH 7-0 1 1 2 7 6 9 9 7 7 Total Chlorine ルグ ルグ ルグ メイ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	Muent grab Autosa Nudge grab Autosa Autosa Autosa  Discharos Method;	G-hour Composite   mpler   Manual   G-hour Composite   mpler   Manual	Others, please specify:	nt) □Zero Liquid Discharge (Zi	D)
pH 7-01 1 1 9 99.7  Total Chlorine NA	Muent grab Autosa Nudge grab Autosa Autosa Autosa  Discharos Method;	G-hour Composite   mpler   Manual   G-hour Composite   mg/er   Manual   mg/er   Manual   mg/er   Manual   mg/er   Manual   mg/er   Manual   mg/er   mg	Others, please specify:    Others, please specify:   Indirect (w/o prefractions Field Testing GA/QC		D)
Total Chlorine NA	#Meent	G-hour Composite   mpler   Manual   G-hour Composite   mg/cr   Manual   M	Others, please specify:  i) Indirect (w/o pretreatme ma Field Testina GA/GC tewater Sampling Fifed Testin	g QA/QC	
ZDMC Wastewater Flow Device Dimensions   Measurement (cm)   Mefor   Pipe (O)   Flume (U)   Wier (V)   Disserter   N/A	Museri	Ghour Composite mipler Manual Ghour Composite mipler Manual Midrect (wipretreatmen ZDHG Wastawater Samp) ZDHC Was LCS Kno 7-01	Others, please specify:  I) Indirect (who pretreatments Field Testing QA/QC) towater Sampling Fifed Testin	g QA/QC sesured Accur	acy %
Massurement (cm)   Meter   Pipe (O)   Flume (U)   Wier (V)	meent	Ghour Composite   Manual   Ghour Composite   Manual   Ghour Composite   Manual   Manual   Manual   Manual   Manual   Manual   Manual   ZDHC Wastawater Samoli   LCS Kno   LCS Kno   7-d ]	Others, please specify:  (i) Indirect (w/o pretreatments Field Testina QA/QQ beater Sampling Field Testina mm LCS Mr	o QA/QC assured Accur 79.	acy %
Diameter NA MA NA	Mudge Grab Ludge Grab Ludge Grab Ludge Grab Ludge Grab Ludge Grab Ludge Ludge Grab Ludge Ludge Grab Ludge L	Ghour Composite miller Manual Should Composite Manual Should Composite miller Manual Manual Manual Manual ZDHC Wastawater Sampli LCS Kno Composite Manual ZDHC Wastawater Sampli LCS Kno No. 7-01	Others, please specify:    Indirect (w/o pretreatment)   Indirect	o QA/QC assured Accur 79.	acy %
Depth NA	Munical (Authors) Authors (A	Gh-hour Composite   Manual   S-hour Composite   Manual   S-hour Composite   Manual	Others, please specify:  (t) Indirect (w/o pretrashme time.Field Testine GA/GG towater Sampling Field Testin wm LCS IM  7.0  // ensions (astewater Flow Device Dimen (astewater Flow Device Dimen	Q QA/QC Accur  7.7 //A	307 %
HC度水采样應及獲試影量(見附套点/土壤采养记录)	Ruent	Gh-hour Composite  mpler   Manual  Gh-hour Composite    mpler   Manual  ZDHC Wastawater Sampli  LCS Kno  7-01  te	Others, please specify:	e QA/QC assured Accur  7.7  Accur  7.7  Accur  Flume (U) Wier	90y %
	peni	Gehour Composite   Manual   Gehour Composite   Manual   Gehour Composite   Manual   DHC Wastawater Sample   ZDHC Wastawater Sample   LCS Kno   7-01   The NA   The NA	Others, please specify:    Indirect (w/o pretrashme in Field Testina GA/GC towater Sampling Field Testin in LCS Mr.   J. J.	9 QA/QC 2034F0	90y %
	fixerii	G-hour Composite   mipler   Manual   Shour Composite   mipler   Manual	Others, please specify:  (t) Indirect (w/o pretrastme time.Field Testine GA/GG towater Sampling Field Testin twn LCS IM  7.0  2.0  2.0  2.0  2.0  2.0  2.0  2.0	9 QA/QC 2034F0	90y %
C度水采柿二丁厂输认 ZDHC Wastewater Sampling - Facility Confirmation	(Phoen)	G-hour Composite   mipler   Manual   S-hour Composite   mipler   Manual	Others, please specify:	e QA/QC  Accurated Accurate Ac	(V)
標本是在工厂正常生产规模和技术流量下平常的,January wher complete have been coffeeled under the facility's yeared production scale and wastewater flow rate	###	G-hour Composite   mipler   Manual   G-hour Composite   mipler   Manual	Others, please specify:  (i) Indirect (w/o pretreatment)  (iii) Indirect (w/o pretreat	GOAIGC  GOAIGC  GOAIGC  Flume (U)  Wile  NA  NA  NA  VA  ts of Water/Soil sampling record  for the facility A coursel production as	(V)
将本是在工厂正常发产规模和使水流重下采用的 The washewder so rates have been cofracted under the facility's neutral production scale and wastewater flow rate. 列出的采样资本的风格评估电子评估 The approximant the facility and Areato and collected the samples.	(Phoen)	G-hour Composite   miller   Manual   G-hour Composite   miller   Manual   G-hour Composite   miller   Manual	Others, please specify:  (i) Indirect (w/o pretreatment)  (iii) Indirect (w/o pretreat	G DA/QC  Accuracy  T.G.  I.A.  Silons  Flume (U) Wile  N.A. I.A.  N.A. I.A.  N.A. I.A.  Start Water/Soil sampling record day the facility's normal production soiles.	allo and wastewater flow rate.
#本集在工厂主席集件機構を使用電子規則 The Visit Market Six Price have been consisted under the facility's neutral production scale and wastewaler flow rate.    現代的漢字 東京教 新年生命 丁仲市 The approximate and facilities are about and collected the samples.    名称 Factory Name:	(Phoen)	G-hour Composite   miller   Manual   G-hour Composite   miller   Manual   G-hour Composite   miller   Manual	Others, please specify:  (i) Indirect (w/o pretreatment)  In Field Testing QA/QC  tewater Sampling Field Testin  WM LCS IM  LCS IM  And  And  And  And  And  And  And  An	Source Accuracy Accur	allo and wastewater flow rate.
##本義工厂主席企作規則使水理集下場前 pro-system than the phase boar coffacted under the facility's normal production scale and wastewaiter flow rate.  空形 Factory Name:    「日本 日本 日	###	G-hour Composite   mipler   Manual   G-hour Composite   mipler   Manual   G-hour Composite   mipler   Manual	Others, please specify:	Silons Filame (U) Wile NA NA NA NA St of Water/Sell sampling recorder the facility's normal production soles.	allo and wastewater flow rate.
#本集在工厂主席集件機構を使用電子規則 The Visit Market Six Price have been consisted under the facility's neutral production scale and wastewaler flow rate.    現代的漢字 東京教 新年生命 丁仲市 The approximate and facilities are about and collected the samples.    名称 Factory Name:	###	G-hour Composite   mipler   Manual   G-hour Composite   mipler   Manual   G-hour Composite   mipler   Manual	Others, please specify:  (i) Indirect (w/o pretreatment)  Ins. Field Testing GA/GG  tewater Sampling Field Testin  Inventor Sa	Silons Filame (U) Wile NA NA NA NA St of Water/Sell sampling recorder the facility's normal production soles.	allo and wastewater flow rate.
#本集在工厂主要发产税费利贷水保票下采用的 Fire vogatoware so tries have been consisted under the facility's nerreal production scale and wastewaller flow rate.    日本 Factory Name:   「日本 日本	###	G-hour Composite   mipler   Manual   G-hour Composite   mipler   Manual   G-hour Composite   mipler   Manual	Others, please specify:  (i) Indirect (w/o pretreatment)  Ins. Field Testing GA/GG  tewater Sampling Field Testin  Inventor Sa	Silons Filame (U) Wile NA NA NA NA St of Water/Sell sampling recorder the facility's normal production soles.	allo and wastewater flow rate.
##本義工厂主席金产税税率使水規率で成立 and washender shower have been obtained and with the facility a normal production scale and washender flow rate.    安存 Factory Name:	#Muent	G-hour Composite   mipler   Manual   S-hour Composite   mipler   Manual	Others, please specify:	Silons Filame (U) Wile NA NA NA  St of Water/Sell sampling recorder the facility's neared production soles.  Sampler Name: 3 人 4	allo and wastewater flow rate.
##本義在工厂主要条件模型的技术程序で発動である systemeter six rises have been coffected under the facility's nemrel production scale and wastewaller flow rate.    空間	#Muent	G-hour Composite   mipler   Manual   S-hour Composite   mipler   Manual	Others, please specify:	Silons Filame (U) Wile NA NA NA  St of Water/Sell sampling recorder the facility's neared production soles.  Sampler Name: 3 人 4	allo and wastewater flow rate.
##本義工厂主席金产税税率使水規率で成立 and washender shower have been obtained and with the facility a normal production scale and washender flow rate.    安存 Factory Name:	#Muent	G-hour Composite   mipler   Manual   S-hour Composite   mipler   Manual	Others, please specify:	Silons Filame (U) Wile NA NA NA  St of Water/Sell sampling recorder the facility's neared production soles.  Sampler Name: 3 人 4	allo and wastewater flow rate.
##本義工厂主席金产税税率使水流素下資金的。 and sustained as tables plays both octacled under the facility's normal production scale and wastewalter flow rate.    中央	###	G-hour Composite   mipler   Manual   S-hour Composite   mipler   Manual	Others, please specify:    Indirect (w/o pretrashme in Field Testing QA/QC towater Sampling Field Testin win LCS Mr.   LCS Mr	Silons Filame (U) Wile NA NA NA  St of Water/Sell sampling recorder the facility's neared production soles.  Sampler Name: 3 人 4	allo and wastewater flow rate.
##本義工厂主席金产税税率使水流素下資金的 and washender signates these have been obtained under the facility's neural production scale and washender flow rate.    日本   日本   日本   日本   日本   日本   日本   日	Reenti	G-hour Composite   mipler   Manual   S-hour Composite   mipler   Manual	Others, please specify:    Indirect (w/o pretrashme in Field Testing QA/QC towater Sampling Field Testin win LCS Mr.   LCS Mr	Silons Filame (U) Wile NA NA NA  St of Water/Sell sampling recorder the facility's neared production soles.  Sampler Name: 3 人 4	allo and wastewater flow rate.



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SL52425331475401TX

Date:September 30,2024

Page 35 of 38

## **UNTREATED WASTEWATER**

SGS

# 水质采样记录

SHSL-R-WI-CS-016-02

Water Sampling Records 任务单号Task Number: SLE 14- 03/11.1 采拌日期Sampling Date: 10/4 , 9 , 23. 天气状况Weather Conditions: 24%2 水体类型Type of Water: **原复水** 

委托单位Client: <u>LTX TRANZN4</u> SA、 受檢单位Factory: 上個本層天 特 织 作其 前腹耸身

其他仪器设备(名称、编号)Other instruments and equipment (name, number): ##

参考采样规范Reference Sampling Specification:: 反 2DHC-SAP □ Others:

样品编号 Sample	深样位置 Sampling	5	采样时间 Sampling Time	温度Tem	np (°C)	рH	溶解類 Dissolved	总氮 Total	废水流量 Wastewater	Alternate	量流量 Measured ow	采拌体积 Sample	容器材质	保存方式	可見版色	持久性泡沫
Number	Location		(Hours)	废水排放 Wastewater Discharge	接枚水体 Receiving Water		Oxygen (mg/L)	Chlorine (mg/L)	Flow Meter (L/min)	深度 Depth (cm)	速度 Velocity (cm/s)	Volume (mL)	Container Material	Storage Method	Visible Colour	Persistent Foam (Yes/No)
A 614-0317.1	植物黄油黄	0	10:50-11:00	27.7		19									46	No
		1	11:50 -h:00	28.9		7.8.					/				灰色	۴.
			12:10-13:00	2.9.3		7.9					7				红脸	μ.,
		3	B:to -14:14	29.5		74	/					\$990	049	1214	Helfete to an	No
		-	14:70-17:06	28.7		8.0									橙脸鲂蜊	Nu
		_	11:10-16:00	28.9		7.7	_/_								<b>洋灰</b> 色	No
均值		6	/b:to-trou	29.4	_	78									读卷.	N.
Average	容器材质: P代表的(Acid Washer)(Washer)			28. q		7.8.									1446	

Container material: P for PE bottles, G for glass bottles, VCA vial for brown glass bottles, ST.Stael for stainless steet, G-TLC for brown glass bottles with Teton liming lids, P(A) for pickled plastic bottles, G(A) = Glass (Acid Washed) for pickled glass bottles.

水质表现: 水体肉色、\*\*(味、有无语浮物等。Apparent water quality; water color, small, presence or absence of floating objects, etc.

周边环境、有毛持行口,是查先来区、间水区、有无限民区、工业区、有无思民区、工业区和农药化配使用区位。 Surrounding environment: whether there is a sewage outlet, whether there is a stagnant water area, a backwater area, whether there is a residential area, an industrial area and a posticide and fertilizer use area, etc.

保存方式Storage method: 「标签完好Unbroken label 工作就Retrigeration 3.通光Protect from light 4.解纸排除Vibration reduction 5.其他Others: 采样员Sampler: 34.4 知

2014.9.23 10:10.

其他现场信息。

客户确认Client Confirmation

Effective date: 2023, 12.26



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Date:September 30,2024

Page 36 of 38

							Е	FFLUE	NT							
任务单号? 天气状况》 其他仪器;	文田 (古称、)	<u>SL</u> lition 自号)	£1 <b>4 - 13</b> 17 / s: <b>24                                   </b>	ents and equ	ipment (na	<b>W</b> ate: <u>2</u> 02 er: <u>井</u> ime, num	ater Sa 从 有机	<b>気采样</b> mplin	g Rec	Ords 委托单位 受检单位	Client:	LIX TAG IZAA4 R	10 CV4 S 2 U1% H		-R-WI-CS-01	6-02
样品编号 Sample Number	采样位置 Sampling Location	采样时间 Sampling Time (Hours)		ation:: 斯 <u>ZDHC-SAP</u> 日 温度Temp (°C)		Others:	溶解된 Dissolved	总氣 Total	废水流量 Wastewater			采样体积 Sample	容器材质 Container	保存方式 Storage	可见颜色 Visible	持久性泡沫 Pérsistent
				Wastewater Discharge	water Receiving		Oxygen (mg/L)	Chlorine (mg/L)	Flow Meter (L/min)	深度 Depth (cm)	速度 Velocity (cm/s)	Volume (mL)	Material	Method	Colour	Foam (Yes/No)
LED 4 031/1	排妝鄉	0	10:40-10-50.	27/	_	7-7	-		平约 266.7		_	330	P+9	41.44	走到	Nu
		1	Kith						th					1.11		7.40
		2														
		3														
		4														
		5				10000										
		6												-		_
均值 Average																
各注: Remark	Container materic for pickled plastic 水质表现。水体的 周边环境。有无持 Surrounding envi whether there is : 是在无意Storage	at P to bottle 色。 in Li ronme resid	G代表玻璃瓶; V 的玻璃瓶: or PE bottles, G for is, G(A) = Glass (A 气味、作为季符的: 是否死水区、园x nt whether there i ential area, an ind id: 1.标径完好Unt	r glass bottles, V kcid Washed) for り。Apparent wa k区、在无居民心 s a sewage outle usifial ama and	OA vial for be pickled glass ter quality; was . U.SEE, #   to the control of th	own glass i s bottles. ster color, s [无层民区、 ere is a ste	bottles, ST.Stee mell, presence 工业区和农药( gnant water are	or absence o と肥使用反答 a, a backwat	s steel, G-TLC of floating object or area, whethe	ior brown gli s, etc. r there is a i	ess bottles w	tth Teflon fining	g lids, P(A)	2014. 9 <u>2.</u> IEMPRINGS	3 10.40	r.
R样员Sam	pler: 3k 4	超				well well.		e date:202		auction 5	ILIE Others:	客户确认Cli	ent Confirm	ation:	427	



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Page 37 of 38

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SL52425331475401TX

Date:September 30,2024

Page 38 of 38

# Annex C: Limit according to FACTORY DISCHARGE LICENCE BASED ON GB 4287-2012, GB 8978-1996 and DB 32/3432-2018 **Discharge standards**

## 1、废水污染物排放许可限值

# (1) 主要排放口

排放口编号	排放口名称	污染物种类	许可排放浓度限值(mg/L)
DW001	废水接管口	总磷 (以P计)	1.5mg/L
DW001	废水接管口	pH值	6-9
DW001	废水接管口	动植物油	100mg/L
DW001	废水接管口	硫化物	0.5mg/L
DW001	废水接管口	流量	/
DW001	废水接管口	二氧化氯	0.5mg/L
DW001	废水接管口	是浮物	100mg/L
DW001	废水接管口	总氮(以N计)	30mg/L
DW001	废水接管口	氨氮 (NH3-N)	12mg/L
DW001	废水接管口	总锑	0.08mg/L
DW001	废水接管口	色度	80
DW001	废水接管口	化学需氧量	200mg/L
DW001	废水接管口	五日生化需氧量	50mg/L
DW001	废水接管口	苯胺类	1.0mg/L

\*\*\*\*END OF REPORT\*\*\*\*



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