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Test Report No.: 326047954a 001						Page 1 o	f 74	
Client:	CHANGSHU	HANGSHU DONGFANG DYEING AND FINISHING CO., LTD.						
	Guli Town, C	hangshu S	Suzhou Jia	angsu Shei	ng			
Buyer's Name	: -							
Factory Details         Factory Name       : CHANGSHU DONGFANG DYEING AND FINISHING CO., LTD.								
Factory Address (with geograp coordinates) On-site ETP	ohical : Guli : Y	Town, Chang	gshu Suzhou	Jiangsu She	ng			
Discharge Type of Wastewate	r : Dire	ct discharge						
Destination of Wastewater	: Bain	naotang Rive	r					
Evaluation of volume of public wastewater treatment:-plants(CETP)-Address of public wastewater treatment:plants(CETP)Address of public wastewater treatment:-plants(CETP)Sampling DetailsSample Receiving Date:2024-08-25Sample Receiving Date:2024-08-26Testing Period:Parameter(s) exceeded maximum holding time:Yes (pH Value, E.Coli, Fecal Coliform)Sampling Method:								
Sample Type	Total Volume	1	2	3	4	5	6	7
Discharged Wastewater	23.6L	09:30	10:30	11:30	12:30	13:30	14:30	15:30
Raw Wastewater	15L	08:50	09:50	10:50	11:50	12:50	13:50	14:50
Incoming Water	5L	10:40	-	-	-	-	-	-

Overall Rating	Discharged Wastewater	Raw Wastewater	Sludge		
Conventional Parameters / Anion / Metals	Fulfill Progressive Limit	Not Tested	Report Only		
MRSL Parameters	Not Tested	Comply	Report Only		
Legal Compliance	Not Tested Not Tested Not Tested				
Specifications	ZDHC Wastewater Guidelines Version 2.1 (November 2022)				

For and on behalf of TÜV Rheinland (Shanghai) Co., Ltd.

5.5L

11:00

2024-09-10

Sludge

Carmen Yan / Department Manager

Date

Name/Position

Sample information is provided by customer. Test result is drawn according to the kind and extent of tests performed.

This test report relates to the above mentioned test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any safety mark on this or similar products.

"Decision Rule" document announced in our website (https://www.tuv.com/landingpage/en/qm-gcn/) describes the statement of conformity and its rule of enforcement for test results are applicable throughout this test report.

TÜV Rheinland (Shanghai) Co., Ltd., Shanghai TÜV Rheinland Building, No. 177 , Lane 777, West Guangzhong Road, Jing'an District, Shanghai, 200072, P.R.China Tel +86 21 6108 1188 · Fax +86 21 6108 1099 · Mail: service-gc@tuv.com · Web: www.tuv.com



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## **Result Summary :**

Conventional Parameters	Incoming Water	Discharged Wastewater	Raw Wastewater	Sludge
pH Value	-	Aspirational	-	Report Only
Temperature	-	Aspirational	-	-
E.Coli	-	Aspirational	-	-
Colour	-	Aspirational	-	-
Persistent Foam	-	Aspirational	-	-
Wastewater Flowrate	-	Report Only	-	-
Ammonium Nitrogen	-	Aspirational	-	-
Adsorbable Organic Halogens (AOX)	-	Aspirational	-	-
Biochemical Oxygen Demand (BOD5) - 5 Days	-	Aspirational	-	-
Chemical Oxygen Demand (COD)	-	Aspirational	-	-
Dissolved Oxygen (DO)	-	Report Only	-	-
Oil and Grease	-	Aspirational	-	-
Phenol	-	Progressive	-	-
Total Chloride	-	Report Only	-	-
Total Dissolved Solids (TDS)	-	Report Only	-	-
Total Nitrogen	-	Aspirational	-	-
Total Phosphorous	-	Aspirational	-	-
Total Suspended Solids (TSS)	-	Aspirational	-	-
Anion - Chloride	-	Report Only	-	-
Anion - Cyanide	-	Aspirational	-	Report Only
Anion - Sulfate	-	Report Only	-	-
Anion - Sulfide	-	Aspirational	-	-
Anion - Sulfite	-	Aspirational	-	-
Heavy Metals	-	Aspirational	-	Report Only
Leachate Heavy Metals	-	-	-	Report Only
%Solids	-	_	-	Report Only
Paint Filter Test	-	-	-	Report Only
Fecal Coliform	-	-	-	Report Only
Manufacturing Restricted Substances List (MRSL)	Incoming Water	Discharged Wastewater	Raw Wastewater	Sludge
Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs): Including All Isomers	-	-	Comply	Report Only
Anti-Microbials & Biocides	-	-	Comply	-
Chlorinated Paraffins	-	-	Comply	-
Chlorobenzenes and Chlorotoluenes	-	-	Comply	Report Only
Chlorophenols	-	-	Comply	-
Dimethyl Formamide (DMFa)	-	-	Comply	-
Dyes - Carcinogenic or Equivalent Concern	-	-	Comply	-

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•				
Dyes - Disperse (Sensitizing)	-	-	Comply	-
Dyes - Navy Blue Colorant	-	-	Comply	-
Flame Retardants	-	-	Comply	-
Glycols / Glycol Ethers	-	-	Comply	-
Halogenated Solvents	-	-	Comply	-
Organotin Compounds	-	-	Comply	-
Other / Miscellaneous Chemicals	-	-	Comply	-
Perfluorinated and Polyfluorinated Chemicals (PFCs)	-	-	Comply	-
Phthalates - Including all other esters of phthalic acid	-	-	Comply	-
Polycyclic Aromatic Hydrocarbons (PAHs)	-	-	Comply	Report Only
Restricted Aromatic Amines(Cleavable from Azo)	-	-	Comply	-
UV Absorbers	-	-	Comply	-
Volatile Organic Compounds (VOC)	-	-	Comply	-
<b>Note:</b> Aspirational = Fulfill Aspirational Limit		Progressive = F	ulfill Progressive Li	imit

Note: Aspirational = Fulfill Aspirational Limit Foundational = Fulfill Foundational Limit Comply = Comply with ZDHC Limit - = Not Tested Progressive = Fulfill Progressive Limit Exceed = Exceed Foundational Limit Not Comply = Not Comply with ZDHC Limit

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#### Material List:

Field ID	Field ID         Sample Type         Sample Description			
D001 Discharge		Discharge Wastewater (Direct Discharge)*		
R001 Raw		Raw Wastewater*		
S001 Sludge		Sludge (Type A)*		

#### Notes:

* Discharge Wastewater:	Wastewater that is released from a supplier, either directly to the environment (including but not limited to: water bodies, land application/irrigation), or to a wastewater treatment system beyond the supplier's property boundaries.
* Direct Discharge:	A point source that discharges wastewater to stream, lakes, oceans, or other receiving bodies. Distribution of wastewater onto land is also considered a type of direct discharge. Municipal bodies and suppliers that introduce pollution through a defined conveyance or system such as outlet pipes are direct dischargers.
* Indirect Discharge:	The discharge of wastewater through a sanitary or industrial wastewater sewer system to a central or common effluent treatment plant (CETP) not owned and/ or operated by the supplier discharging the pollutants.
* Raw Wastewater: (Untreated Wastewater)	Wastewater that has not yet been treated prior to direct or indirect discharge, or recycling efforts. This wastewater therefore does not meet the quality standards for beneficial use.
* Sludge:	The solid or semi-solid material separated during the wastewater treatment process, including septic and Zero Liquid Discharge (ZLD) systems.
* Incoming Water:	Water that is supplied to a manufacturing process, usually withdrawn from surface water bodies, groundwater, collected from rainfall, supplied by municipalities, etc.
Туре А:	Offsite Incineration at > 1000°C.
Туре В:	Landfill with Significant Control Measures.
Туре С:	Building Products Processed at > 1000°C.
Type D:	Landfill with Limited Control Measures.
Туре Е	Offsite Incineration and Building Products Processed at < 1000°C.
Туре F:	Landfill with No Control Measures.
Туре G:	Land Application.



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## 1.pH Value

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
pH Value	PH	HJ 1147	NONE	NA	6~7
Conclusion			· · ·		Fulfill Aspirational Limit

				Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	Result
pH Value	PH	HJ 962	NONE	NA	8.20
Conclusion					

#### **Abbreviation:** NA = Not Applicable

#### Remark:

Parameter	ZDHC Wastewater Limit				
Farameter	Foundational	Progressive	Aspirational		
pH Value	6-9				

Parameter	ZDHC Sludge Limit						
Sludge Type	А	В	С	D	E	F	G
pH Value	Report Only	Report Only	5-11	5-11	5-11	6.5-9	6.5-9



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## 2.Temperature

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Temperature of the receiving body of water	Temp- Receiving Water	GB/T 13195	°C	NA	40
Temperature of the water in the discharge pipe	Temp- Discharge Pipe	GB/T 13195	°C	NA	34
The difference between the discharge pipe temp and the receiving body of water	Temp- Difference	GB/T 13195	°C	NA	-6
Conclusion					Fulfill Aspirational Limit

Abbreviation: °C = Degrees Celsius NA = Not Applicable

#### Remark:

The limits according to ZDHC limit (Table 3 of ZDHC Wastewater Guidelines Version 2.1 issued in November 2022):

Parameter	ZDHC Limit (° 🗘			
Farameter	Foundational	Progressive	Aspirational	
Temperature	∆ <b>+</b> 15	∆ <b>+</b> 10	∆ <b>+</b> 5	

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



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### 3.E.Coli

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
E.Coli	E.Coli	SM 9221G	MPN/100ml	10	< RL
Conclusion					Fulfill Aspirational Limit

Abbreviation: < = less than RL = reporting limit MPN/100ml =Most Probable Number per 100 millilitre

#### Remark:

Parameter	ZDHC Limit (MPN/100ml)				
Parameter	Foundational	Progressive	Aspirational		
E.Coli	126				



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### 4.Colour

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Colour 436 NM	COLOUR-436	ISO 7887-B	m⁻¹	NA	0.00
Colour 525 NM	COLOUR-525	ISO 7887-B	m⁻¹	NA	0.04
Colour 620 NM	COLOUR-620	ISO 7887-B	m⁻¹	NA	0.01
Conclusion	· · ·				Fulfill Aspirational
					Limit

Abbreviation: NM = nanometer

NA = Not Applicable

### Remark:

Parameter	ZDHC Limit (m <sup>-1</sup> )				
	Foundational	Progressive	Aspirational		
Colour	7;5;3	5;3;2	2;1;1		



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### 5.Persistent Foam

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Persistent Foam	FOAM	Visual	NONE	NA	Not Visible
Conclusion			· ·		Fulfill Aspirational Limit

#### Abbreviation: NA = Not Applicable

### Remark:

Parameter	ZDHC Limit				
Farameter	Foundational	Progressive	Aspirational		
Persistent Foam	The presence of foam is no thicker than 45 centimetres (by visual estimation), and is contained within the aeration basin.				



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### 6.Wastewater Flowrate

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Wastewater Flowrate	Flowrate	NA	m <sup>3</sup> / day	NONE	2700
Conclusion	Report Only				

Abbreviation: m<sup>3</sup> / day = cubic metre per day NA = Not Applicable



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### 7.Ammonium Nitrogen

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Ammonium Nitrogen	AMMONIUM-N	HJ 535	mg/L	0.5	< RL
Conclusion					Fulfill Aspirational Limit

Abbreviation: < =less than RL =reporting limit mg/L = milligram per liter

#### Remark:

Parameter	ZDHC Limit (mg/L)			
Falalletei	Foundational	Progressive	Aspirational	
Ammonium Nitrogen	10	1	0.5	



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### 8.Adsorbable Organic Halogens (AOX)

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Adsorbable Organic Halogens	AOX	ISO 9562	mg/L	0.1	< RL
Conclusion					Fulfill Aspirational Limit

Abbreviation: < =less than RL =reporting limit mg/L = milligram per liter

#### Remark:

Parameter	ZDHC Limit (mg/L)				
Farameter	Foundational	Progressive	Aspirational		
Adsorbable Organic Halogens (AOX)	3	0.5	0.1		



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### 9.Biochemical Oxygen Demand (BOD5) - 5 Days

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Biochemical Oxygen Demand	BOD5	HJ 505	mg/L	5	< RL
Conclusion					Fulfill Aspirational Limit

Abbreviation: < =less than RL =reporting limit mg/L = milligram per liter

#### Remark:

Parameter	ZDHC Limit (mg/L)				
Falameter	Foundational	Progressive	Aspirational		
Biochemical Oxygen Demand (BOD₅)	30	15	8		



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### 10.Chemical Oxygen Demand (COD)

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Chemical Oxygen Demand	COD	HJ 828	mg/L	30	< RL
Conclusion					Fulfill Aspirational Limit

Abbreviation: < =less than RL =reporting limit mg/L = milligram per liter

#### Remark:

Parameter	ZDHC Limit (mg/L)				
Farameter	Foundational	Progressive	Aspirational		
Chemical Oxygen Demand (COD)	150	80	40		



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### 11.Dissolved Oxygen (DO)

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Dissolved Oxygen	DO	HJ 506	mg/L	NA	6.3
Conclusion					Report Only

Abbreviation: < = less than RL = reporting limit NA = Not Applicable mg/L = milligram per liter

#### Remark:

Parameter	ZDHC Limit (mg/L)			
Faiallelei	Foundational Progressive Aspirational			
Dissolved Oxygen (DO)	Sample and report only			



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#### 12.Oil and Grease

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Oil and Grease	OG	HJ 637	mg/L	0.5	< RL
Conclusion					Fulfill Aspirational Limit

Abbreviation: < =less than RL =reporting limit mg/L = milligram per liter

#### Remark:

Parameter	ZDHC Limit (mg/L)			
Parameter	Foundational	Progressive	Aspirational	
Oil and Grease	10	2	0.5	



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### 13.Phenol

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Phenol	108-95-2	HJ 503	mg/L	0.001	0.0013
Conclusion	· · ·				Fulfill
					Progressive Limit

#### Abbreviation: < =less than RL =reporting limit mg/L = milligram per liter

#### Remark:

Parameter	ZDHC Limit (mg/L)			
Parameter	Foundational	Progressive	Aspirational	
Phenol	0.5	0.01	0.001	



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### 14.Total Chloride

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Total Chloride	Total Chloride	HJ 586	mg/L	0.1	0.33
Conclusion	Report Only				

Abbreviation: < = less than RL = reporting limit mg/L = milligram per liter

#### Remark:

Parameter	ZDHC Limit (mg/L) Foundational Progressive Aspirational			
Farameter				
Total Chloride	Sample and report only			



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### 15.Total Dissolved Solids (TDS)

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Total Dissolved Solids	TDS	US EPA 160.1	mg/L	10	< RL
Conclusion					Report Only

Abbreviation: < = less than RL = reporting limit mg/L = milligram per liter

### Remark:

Parameter	ZDHC Limit (mg/L) Foundational Progressive Aspiration			
raiameter				
Total Dissolved Solids	Sample and report only			



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### 16.Total Nitrogen

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Total Nitrogen	TOTAL-N	HJ 636	mg/L	2	< RL
Conclusion					Fulfill Aspirational Limit

Abbreviation: < =less than RL =reporting limit mg/L = milligram per liter

#### Remark:

Parameter		ZDHC Limit (mg/L)	
Farameter	Foundational	Progressive	Aspirational
Total Nitrogen	20	10	5



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### 17.Total Phosphorous

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Total Phosphorous	TOTAL-P	GB/T 11893	mg/L	0.1	< RL
Conclusion					Fulfill Aspirational Limit

Abbreviation: < =less than RL =reporting limit mg/L = milligram per liter

#### Remark:

Parameter		ZDHC Limit (mg/L)			
Farameter	Foundational	Progressive	Aspirational		
Total Phosphorous	3	0.5	0.1		



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### 18.Total Suspended Solids (TSS)

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Total Suspended Solids	TSS	GB/T 11901	mg/L	5	< RL
Conclusion			•		Fulfill Aspirational Limit

Abbreviation: < =less than RL =reporting limit mg/L = milligram per liter

#### Remark:

Parameter	ZDHC Limit (mg/L)			
Faiallelei	Foundational	Progressive	Aspirational	
Total Suspended Solids	50	15	5	



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### 19.Anion - Chloride

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Anion - Chloride	Chloride	HJ 84-2016	mg/L	0.2	< RL
Conclusion					Report Only

Abbreviation: < = less than RL = reporting limit mg/L = milligram per liter

### Remark:

Parameter	ZDHC Limit (mg/L)			
Farameter	Foundational Progressive Asp		Aspirational	
Anion - Chloride	Sample and report only			



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### 20.Anion - Cyanide

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Anion - Cyanide	57-12-5	HJ 484	mg/L	0.05	< RL
Conclusion					Fulfill Aspirational Limit

				Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Anion - Cyanide	57-12-5	HJ 745	mg/kg	10	< RL
Conclusion					Report Only

Abbreviation: < =less than

RL =reporting limit mg/L = milligram per liter mg/kg = milligram per kilogram

#### Remark:

Parameter	ZDH	C Limit for Wastewater	<sup>.</sup> (mg/L)
Farameter	Foundational	Progressive	Aspirational
Anion - Cyanide	0.2	0.1	0.05

Parameter		ZDHC Sludge Limit (mg/kg)					
Sludge Type	A	В	С	D	Е	F	G
Anion - Cyanide		Sample and Report only		85	70	70	70



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### 21.Anion - Sulfate

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Anion - Sulfate	Sulfate	HJ 84-2016	mg/L	0.1	2.3
Conclusion	<b>I</b>				Report Only

Abbreviation: < = less than RL = reporting limit mg/L = milligram per liter

### Remark:

Parameter	ZDHC Limit (mg/L)					
Farameter	Foundational	Progressive	Aspirational			
Anion - Sulfate		Sample and report only				



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### 22.Anion - Sulfide

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Anion - Sulfide	18496-25-8	GB/T 16489	mg/L	0.01	< RL
Conclusion					Fulfill Aspirational Limit

Abbreviation: < =less than RL =reporting limit mg/L = milligram per liter

#### Remark:

Parameter	ZDHC Limit (mg/L)				
Farameter	Foundational	Progressive	Aspirational		
Anion - Sulfide	0.5	0.05	0.01		



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### 23.Anion - Sulfite

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Anion - Sulfite	14265-45-3	HJ 84-2016	mg/L	0.2	< RL
Conclusion					Fulfill Aspirational Limit

Abbreviation: < =less than RL =reporting limit mg/L = milligram per liter

#### Remark:

Parameter	ZDHC Limit (mg/L)				
Farameter	Foundational	Progressive	Aspirational		
Anion - Sulfite	2	0.5	0.2		



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## 24.Heavy Metals

				Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Antimony (Sb) *	Antimony	US EPA 6020a	mg/L	0.001	< RL
Chromium (Cr, total)	Chromium Total	US EPA 6020a	mg/L	0.001	< RL
Cobalt (Co)	Cobalt	US EPA 6020a	mg/L	0.001	< RL
Copper (Cu)	Copper	US EPA 6020a	mg/L	0.001	0.007
Nickel (Ni)	Nickel	US EPA 6020a	mg/L	0.001	< RL
Silver (Ag)	Silver	US EPA 6020a	mg/L	0.001	< RL
Zinc (Zn)	Zinc	US EPA 6020a	mg/L	0.001	0.005
Arsenic (As)	Arsenic	US EPA 6020a	mg/L	0.001	< RL
Cadmium (Cd)	Cadmium	US EPA 6020a	mg/L	0.001	< RL
Chromium (Cr VI)	Chromium VI	GB 7467	mg/L	0.001	< RL
Lead (Pb)	Lead	US EPA 6020a	mg/L	0.001	< RL
Mercury (Hg)	Mercury	ISO 17294-2	mg/L	0.001	< RL
Barium (Ba)	Barium	US EPA 6020a	mg/L	0.001	0.005
Selenium (Se)	Selenium	US EPA 6020a	mg/L	0.001	< RL
Tin (Sn)	Tin	US EPA 6020a	mg/L	0.001	< RL
Conclusion			1		Fulfill Aspirational Limit

				Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Antimony (Sb)	Antimony	HJ 803	mg/kg	5	543
Chromium (Cr, total)	Chromium Total	HJ 803	mg/kg	50	127
Cobalt (Co)	Cobalt	US EPA 7196	mg/kg	400	< RL
Copper (Cu)	Copper	HJ 803	mg/kg	50	< RL
Nickel (Ni)	Nickel	HJ 803	mg/kg	20	24
Silver (Ag)	Silver	US EPA 6020b	mg/kg	50	< RL
Zinc (Zn)	Zinc	HJ 803	mg/kg	400	1150
Arsenic (As)	Arsenic	HJ 803	mg/kg	5	8
Cadmium (Cd)	Cadmium	HJ 803	mg/kg	1	< RL
Chromium (Cr VI)	Chromium VI	US EPA 7196	mg/kg	20	< RL
Lead (Pb)	Lead	HJ 803	mg/kg	5	58
Mercury (Hg)	Mercury	US EPA 6020b	mg/kg	1	< RL
Barium (Ba)	Barium	US EPA 6020b	mg/kg	200	< RL
Selenium (Se)	Selenium	US EPA 6020b	mg/kg	5	< RL
Conclusion					Report Only



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Abbreviation: < =less than

RL =reporting limit mg/L = milligram per liter mg/kg = milligram per kilogram

#### Remark:

The limits according to ZDHC limit (Table 2 & 4A & 4B of ZDHC Wastewater Guidelines Version 2.1 issued in November 2022):

	ZDHC Lim	it for Wastewa	ter (mg/L)	ZDHC Limit for Sludge (mg/kg)			
Parameter	Foundational	Progressive	Aspirational	Disposal pathway A-F	Disposal pathway G	Total Metals Threshold Values**	
Antimony (Sb)	0.1	0.05	0.01		Sample and report only	12	
Chromium (Cr, total)	0.2	0.1	0.05		3000	100	
Cobalt (Co)	0.05	0.02	0.01		Sample and report only	1600	
Copper (Cu)	1	0.5	0.25		4300	200	
Nickel (Ni)	0.2	0.1	0.05		420	70	
Silver (Ag)	0.1	0.05	0.005		Sample and report only	100	
Zinc (Zn)	5.0	1.0	0.5	Report only	7500	1000	
Arsenic (As)	0.05	0.01	0.005		75	10	
Cadmium (Cd)	0.1	0.05	0.01		85	3	
Chromium (Cr VI)	0.05	0.005	0.001		50	50	
Lead (Pb)	0.1	0.05	0.01		840	10	
Mercury (Hg)	0.01	0.005	0.001		57	1	
Barium (Ba)	Sample and report only				Sample and report only	700	
Selenium (Se)	Sam	ple and report	only		100	10	
Tin (Sn)	Sam	ple and report	only		NA	NA	

\* For polyester wet processing facilities Foundational, Progressive and Aspirational limits do not yet apply (unless required by law or voluntarily adopted).

\*\* if the Total Metals for Sludge exceeded the Total Metals Threshold Values (mg/kg) given in this table, proceed with Leachate Heavy Metal.



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## 25.Leachate Heavy Metals

				Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Chromium (Cr, total)	Chromium Total	US EPA 1311, US EPA 3051A, US EPA 200.8	mg/L	1	< RL
Lead (Pb)	Lead	US EPA 1311, US EPA 3051A, US EPA 200.8	mg/L	0.5	< RL
Antimony (Sb)	Antimony	US EPA 1311, US EPA 3051A, US EPA 200.8	mg/L	0.5	2.6
Zinc (Zn)	Zinc	US EPA 1311, US EPA 3051A, US EPA 200.8	mg/L	10	< RL
Conclusion	*				Report Only

**Abbreviation:** < = less than

RL = reporting limit mg/L = milligram per liter

#### Remark:

Parameter		ZDHC Sludge Limit (mg/L)					
Sludge Type	А	В	С	D	Е	F	G
Arsenic (As)			5	2.75	0.5	0.5	0.5
Cadmium (Cd)			1	0.58	0.15	0.15	0.15
Chromium (Cr, total)			15	10	5	5	5
Lead (Pb)				2.75	0.5	0.5	0.5
Antimony (Sb)			15	7.8	0.6	0.6	0.6
Barium (Ba)				67.5	35	35	35
Cobalt (Co)	Report	Only if	80	80	80	80	80
Copper (Cu)	Required	to Test	25	17.5	10	10	10
Nickel (Ni)			20	11.75	3.5	3.5	3.5
Selenium (Se)			1	0.75	0.5	0.5	0.5
Silver (Ag)			5	5	5	5	5
Zinc (Zn)				150	50	50	50
Chromium (Cr VI)				3.75	2.5	2.5	2.5
Mercury (Hg)			0.2	0.125	0.05	0.05	0.05



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#### 26.%Solids

				Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	Result
%Solids	%Solids	HJ 613 at 105°C	%	NA	39.9
Conclusion			·		Report Only

Abbreviation: % = percentage NA = Not Applicable

#### Remark:

Parameter		ZDHC Sludge Limit							
Sludge Type	А	В	С	D	E	F	G		
%Solids		Sample and Report Only							



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### 27.Paint Filter Test

				Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Paint Filter Test	Free Liquid	EPA 9095B	NA	NA	Not visible
Conclusion					Report Only

#### **Abbreviation:** NA = Not Applicable

### Remark:

Parameter	ZDHC Sludge Limit							
Sludge Type	А	В	С	D	E	F	G	
Paint Filter Test	Sample	e and Repo	ort Only	Pass	Paint Filter	r Test	Sample and Report Only	



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### 28.Fecal Coliform

				Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Fecal Coliform	Fecal Coliform	EPA 1681	MPN/g	10	1.6*106
Conclusion	· · ·				Report Only

#### Abbreviation: MPN/g = Most Probable Number per gram

#### Remark:

Parameter		ZDHC Sludge Limit (MPN/g)						
Sludge Type	А	В	С	D	E	F	G	
Fecal Coliform		Sample and Report Only					1000	



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## 29.Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs): Including All Isomers

					Sample No.	R001
Parameter	Parameter	Test Method	Unit	RL	ZDHC Limit	Result
	Code					
Nonylphenol (NP),	104-40-5	ISO 18857-2	µg/L	5	5	< RL
mixed isomers	25154-52-3					
	11066-49-2					
	84852-15-3					
Octylphenol (OP), mixed	140-66-9	ISO 18857-2	µg/L	5	5	< RL
isomers	1806-26-4					
	27193-28-8					
Nonylphenol ethoxylates	9016-45-9	ISO 18254-1,	µg/L	5	5	< RL
(NPEO)	26027-38-3	ASTM D7065				
	37205-87-1					
	68412-54-4					
	127087-87-0					
Octylphenol ethoxylates	9002-93-1	ISO 18254-1,	µg/L	5	5	< RL
(OPEO)	9036-19-5	ASTM D7065				
	68987-90-6					
Conclusion						Comply

				Sample No.	S001		
Parameter	Parameter	Test Method	Unit	RL	Result		
	Code						
Nonylphenol (NP),	104-40-5	ISO 18857-2	mg/kg	0.2	< RL		
mixed isomers	25154-52-3						
	11066-49-2						
	84852-15-3						
Octylphenol (OP), mixed	140-66-9	ISO 18857-2	mg/kg	0.2	< RL		
isomers	1806-26-4						
	27193-28-8						
Nonylphenol ethoxylates	9016-45-9	ISO 18254-1, ASTM D7065	mg/kg	0.2	< RL		
(NPEO)	26027-38-3						
	37205-87-1						
	68412-54-4						
	127087-87-0						
Octylphenol ethoxylates	9002-93-1	ISO 18254-1, ASTM D7065	mg/kg	0.2	< RL		
(OPEO)	9036-19-5						
	68987-90-6						
Conclusion	Conclusion						

Abbreviation: < =less than

RL =reporting limit  $\mu g/L$  = microgram per liter mg/kg = milligram per kilogram

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#### Remark:

Parameter		ZDHC Sludge Limit (mg/kg)						
Sludge Type	Α	В	С	D	Е	F	G	
AP & APEOs	Sample and Report Only			0.4	0.4	0.4	0.4	



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### 30.Anti-Microbials & Biocides

					Sample No.	R001
Parameter	Parameter	Test Method	Unit	RL	ZDHC Limit	Result
	Code					
o-Phenylphenol (+Salts)	90-43-7	MS_0023187_en 2020	µg/L	100	100	< RL
		-09 modified				
Triclosan	3380-34-5	US EPA 8270E	µg/L	100	100	< RL
Permethrin	Multiple	US EPA 8270E	µg/L	500	500	< RL
Conclusion						Comply

**Abbreviation:** < = less than

RL = reporting limit  $\mu g/L$  = microgram per liter



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### **31.Chlorinated Paraffins**

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Medium-chain Chlorinated paraffins (MCCPs) (C14-C17)	85535-85-9	US EPA 3510, ISO 18219-2	µg/L	5	500	< RL
Short-chain Chlorinated paraffins (SCCPs) (C10- C13)	85535-84-8	US EPA 3510, ISO 18219-1	µg/L	5	25	< RL
Conclusion						Comply

Abbreviation: < = less than RL =reporting limit µg/L = microgram per liter

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### 32. Chlorobenzenes and Chlorotoluenes

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
1,2-Dichlorobenzene	95-50-1	GB/T 20384-2006 modified	µg/L	0.2	0.2	< RL
Other isomers of mono, di-, tri-, tetra-, penta- and hexa- Chlorobenzene and mono, di- tri-, tetra- and penta-Chlorotoluene	Multiple	GB/T 20384-2006 modified	µg/L	0.2	0.2	< RL
Conclusion			•			Comply

				Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	Result
mono, di- tri-, tetra- and penta-Chlorotoluene	Multiple	HJ 605	mg/kg	0.1	< RL
Conclusion					Report Only

Abbreviation: < =less than

RL = reporting limit  $\mu g/L$  = microgram per liter

mg/kg = milligram per kilogram

### Remark:

The limits according to ZDHC limit (Table 4C of ZDHC Wastewater Guidelines Version 2.1 issued in November 2022):

Parameter	ZDHC Sludge Limit (mg/kg)								
Sludge Type	A	A B C D E F G							
mono, di- tri-, tetra- and penta-Chlorotoluene	Sample and Report only			0.2	0.2	0.2	0.2		



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## 33.Chlorophenols

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
2-Chlorophenol	95-57-8	US EPA 8270E	µg/L	0.5	0.5	< RL
3-chlorophenol	108-43-0	US EPA 8270E	µg/L	0.5	0.5	< RL
4-chlorophenol	106-48-9	US EPA 8270E	µg/L	0.5	0.5	< RL
2,3-Dichlorophenol	576-24-9	US EPA 8270E	µg/L	0.5	0.5	< RL
2,4-Dichlorophenol	120-83-2	US EPA 8270E	µg/L	0.5	0.5	< RL
2,5-Dichlorophenol	583-78-8	US EPA 8270E	µg/L	0.5	0.5	< RL
2,6-Dichlorophenol	87-65-0	US EPA 8270E	µg/L	0.5	0.5	< RL
3,4-Dichlorophenol	95-77-2	US EPA 8270E	µg/L	0.5	0.5	< RL
3,5- Dichlorophenol	591-35-5	US EPA 8270E	µg/L	0.5	0.5	< RL
2,3,4-Trichlorophenol	15950-66-0	US EPA 8270E	µg/L	0.5	0.5	< RL
2,3,5-Trichlorophenol	933-78-8	US EPA 8270E	µg/L	0.5	0.5	< RL
2,3,6-Trichlorophenol	933-75-5	US EPA 8270E	µg/L	0.5	0.5	< RL
2,4,5-Trichlorophenol	95-95-4	US EPA 8270E	µg/L	0.5	0.5	< RL
2,4,6-Trichlorophenol	88-06-2	US EPA 8270E	µg/L	0.5	0.5	< RL
3,4,5-Trichlorophenol	609-19-8	US EPA 8270E	µg/L	0.5	0.5	< RL
2,3,4,5- Tetrachlorophenol	4901-51-3	US EPA 8270E	µg/L	0.5	0.5	< RL
2,3,4,6- Tetrachlorophenol	58-90-2	US EPA 8270E	µg/L	0.5	0.5	< RL
2,3,5,6- Tetrachlorophenol	935-95-5	US EPA 8270E	µg/L	0.5	0.5	< RL
Pentachlorophenol	87-86-5	US EPA 8270E	µg/L	0.5	0.5	< RL
Conclusion	· ·					Comply

**Abbreviation:** < =less than

RL =reporting limit µg/L = microgram per liter



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### 34.Dimethyl Formamide (DMFa)

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Dimethyl formamide (DMFa) *	68-12-2	US EPA 8215, 8270E	µg/L	1000	1000	< RL
Conclusion						Comply

Abbreviation: < = less than RL = reporting limit  $\mu g/L$  = microgram per liter

### Remark:

\* Sample and Report only for mock leather



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### 35.Dyes - Carcinogenic or Equivalent Concern

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
C.I. Direct Black 38	1937-37-7	ISO 16373	µg/L	500	500	< RL
C.I. Direct Blue 6	2602-46-2	ISO 16373	µg/L	500	500	< RL
C.I. Acid Red 26	3761-53-3	ISO 16373	µg/L	500	500	< RL
C.I. Basic Red 9	569-61-9	ISO 16373	µg/L	500	500	< RL
C.I. Direct Red 28	573-58-0	ISO 16373	µg/L	500	500	< RL
C.I. Basic Violet 14	632-99-5	ISO 16373	µg/L	500	500	< RL
C.I. Disperse Blue 1	2475-45-8	ISO 16373	µg/L	500	500	< RL
C.I. Disperse Blue 3	2475-46-9	ISO 16373	µg/L	500	500	< RL
C.I. Basic Blue 26 (with Michler's Ketone > 0.1%)	2580-56-5	ISO 16373	µg/L	500	500	< RL
C.I Basic Green 4 (malachite green chloride)	569-64-2	ISO 16373	µg/L	500	500	< RL
C.I Basic Green 4 (malachite green oxalate)	2437-29-8	ISO 16373	µg/L	500	500	< RL
C.I Basic Green 4 (malachite green)	10309-95-2	ISO 16373	µg/L	500	500	< RL
Disperse Orange 11	82-28-0	ISO 16373	µg/L	500	500	< RL
Basic violet 3 with >0.1% of Michler's Ketone	548-62-9	ISO 16373	µg/L	500	500	< RL
C.I. Acid Viiolet 49	1694-09-3	ISO 16373	µg/L	500	500	< RL
Conclusion						Comply

Abbreviation: < =less than RL =reporting limit

 $\mu g/L = microgram per liter$ 



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### 36.Dyes - Disperse (Sensitizing)

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Disperse Yellow 1	119-15-3	ISO 16373	µg/L	50	50	< RL
Disperse Blue 102	12222-97-8	ISO 16373	µg/L	50	50	< RL
Disperse Blue 106	12223-01-7	ISO 16373	µg/L	50	50	< RL
Disperse Yellow 39	12236-29-2	ISO 16373	µg/L	50	50	< RL
Disperse Orange 37/59/76	13301-61-6	ISO 16373	µg/L	50	50	< RL
Disperse Brown 1	23355-64-8	ISO 16373	µg/L	50	50	< RL
Disperse Orange 1	2581-69-3	ISO 16373	µg/L	50	50	< RL
Disperse Yellow 3	2832-40-8	ISO 16373	µg/L	50	50	< RL
Disperse Red 11	2872-48-2	ISO 16373	µg/L	50	50	< RL
Disperse Red 1	2872-52-8	ISO 16373	µg/L	50	50	< RL
Disperse Red 17	3179-89-3	ISO 16373	µg/L	50	50	< RL
Disperse Blue 7	3179-90-6	ISO 16373	µg/L	50	50	< RL
Disperse Blue 26	3860-63-7	ISO 16373	µg/L	50	50	< RL
Disperse Yellow 49	54824-37-2	ISO 16373	µg/L	50	50	< RL
Disperse Blue 35	12222-75-2	ISO 16373	µg/L	50	50	< RL
Disperse Blue 124	61951-51-7	ISO 16373	µg/L	50	50	< RL
Disperse Yellow 9	6373-73-5	ISO 16373	µg/L	50	50	< RL
Disperse Orange 3	730-40-5	ISO 16373	µg/L	50	50	< RL
Disperse Blue 35	56524-77-7	ISO 16373	µg/L	50	50	< RL
Conclusion			1 1		1	Comply

Abbreviation: < =less than RL =reporting limit µg/L = microgram per liter



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### 37.Dyes - Navy Blue Colorant

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Component 1: C39H23CI-CrN7O12S 2Na	118685-33-9	ISO 16373	µg/L	500	500	< RL
Component 2: C46H-30CrN10O20S2 3Na	Not Allocated	ISO 16373	µg/L	500	500	< RL
Conclusion						Comply

Abbreviation: < = less than

RL = reporting limit  $\mu g/L$  = microgram per liter



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#### **38.Flame Retardants**

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Tris-(2-chloro-ethyl)- phosphate (TCEP)	115-96-8	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	µg/L	5	25	< RL
Decabromodiphenyl	1163-19-5	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
ether (DecaBDE)	1105-19-5	US EPA 527,US EPA 8321B	µg/∟	5	20	
Tri-(2,3-di-bromo-propyl)-	126-72-7	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
phosphate (TRIS)	120121	US EPA 527,US EPA 8321B	P9/ L		20	
Pentabromodiphenyl	32534-81-9	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
ether (PentaBDE)	02001010	US EPA 527,US EPA 8321B	P9/⊏		20	
Octabromodiphenyl	32536-52-0	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
ether (OctaBDE)	02000 02 0	US EPA 527,US EPA 8321B	P.9/ -	Ŭ		
Bis-(2,3-di-bromo-	5412-25-9	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
propyl)-phosphate (BIS)	0.12 20 0	US EPA 527,US EPA 8321B	r-9/ -	Ū		
Tris(1-	545-55-1	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
aziridinyl)phosphine	0.000	US EPA 527,US EPA 8321B	r-9/ -	Ū		
oxide) (TEPA)						
Polybromobiphenyls	59536-65-1	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
(PBB)		US EPA 527, US EPA 8321B	1.9	-		
Tetra-bromo-bisphenol-A	79-94-7	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
(TBBPA)		US EPA 527, US EPA 8321B	10			
Hexabromocyclododeca	3194-55-6	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
ne(HBCDD)		US EPA 527,US EPA 8321B				
2,2-bis(bromomethyl)-1,3	3296-90-0	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
-propanediol (BBMP)		US EPA 527,US EPA 8321B				
Tris-(1,3-di-chloro-iso-	13674-87-8	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
propyl)-phosphate (TDCP)		US EPA 527,US EPA 8321B				
Tris-(2-chloro-1-	13674-84-5	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
methylethyl) phosphate		US EPA 527, US EPA 8321B	10			
(TCPP)						
Decabromobiphenyl	13654-09-6	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
(DecaBB)		US EPA 527, US EPA 8321B				
Dibromobiphenyls	Multiple	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
(DiBB)	-	US EPA 527,US EPA 8321B				
Octabromobiphenyls	Multiple	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
(OctaBB)		US EPA 527,US EPA 8321B				
Tetrabromobisphenol A	21850-44-2	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
bis(dibromopropyl ether)		US EPA 527,US EPA 8321B				
Heptabromodiphenyl	68928-80-3	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
ether (HeptaBDE)		US EPA 527,US EPA 8321B				
Hexabromodiphenyl	36483-60-0	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
ether (hexaBDE)		US EPA 527,US EPA 8321B				
Monobromobiphenyls	Multiple	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
(MonoBB)		US EPA 527,US EPA 8321B				
Monobromodiphenylethe	Multiple	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
rs Multiple (MonoBDEs)	N.A1(* 1 -	US EPA 527,US EPA 8321B			05	
Nonabromobiphenyls	Multiple	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
(NonaBB)	62020 50 4	US EPA 527,US EPA 8321B		F	25	
Nonabromodiphenyl	63936-56-1	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
ether (NonaBDE)	40000 47 0	US EPA 527,US EPA 8321B		F	25	
Tetrabromodiphenyl	40088-47-9	US EPA 8270, ISO 22032,	µg/L	5	25	< RL
ether (TetraBDE)		US EPA 527,US EPA 8321B				

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Tribromodiphenylethers (TriBDEs)	Multiple	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	µg/L	5	25	< RL
Boric acid *	10043-35-3; 11113-50-1	EPA 6020a	µg/L	20	100	< RL
Diboron trioxide *	1303-86-2	EPA 6020a	µg/L	20	100	< RL
Disodium octaborate *	12008-41-2	EPA 6020a	µg/L	20	100	< RL
Disodium tetraborate anhydrous *	1303-96-4; 1330-43-4	EPA 6020a	µg/L	20	100	< RL
Tetraboron disodium heptaoxide, hydrate *	12267-73-1	EPA 6020a	µg/L	20	100	< RL
Conclusion						

Abbreviation: < =less than

RL =reporting limit

 $\mu g/L = microgram per liter$ 

#### Remark:

\* Borate salts are determined as total boron via ICP. Limit refers to boron, not the salt.



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### 39.Glycols / Glycol Ethers

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Bis(2-methylethyl)ether	111-96-6	EN 71-9:2005+A1:2007; EN 71-10 and -11:2005 modified	µg/L	50	50	< RL
2-Ethoxyethanol	110-80-5	EN 71-9:2005+A1:2007; EN 71-10 and -11:2005 modified	µg/L	50	50	< RL
2-Ethoxyethyl acetate	111-15-9	EN 71-9:2005+A1:2007; EN 71-10 and -11:2005 modified	µg/L	50	50	< RL
Ethylene glycol dimethyl ether	110-71-4	EN 71-9:2005+A1:2007; EN 71-10 and -11:2005 modified	µg/L	50	50	< RL
2-Methoxyethanol	109-86-4	EN 71-9:2005+A1:2007; EN 71-10 and -11:2005 modified	µg/L	50	50	< RL
2-Methoxyethyl acetate	110-49-6	EN 71-9:2005+A1:2007; EN 71-10 and -11:2005 modified	µg/L	50	50	< RL
2-Methoxypropyl acetate	70657-70-4	EN 71-9:2005+A1:2007; EN 71-10 and -11:2005 modified	µg/L	50	50	< RL
Triethylene glycol dimethyl ether	112-49-2	EN 71-9:2005+A1:2007; EN 71-10 and -11:2005 modified	µg/L	50	50	< RL
Conclusion						Comply

Abbreviation: < =less than RL =reporting limit µg/L = microgram per liter



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### 40.Halogenated Solvents

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
1,2-dichloroethane	107-06-2	US EPA 8260D	µg/L	1	1	< RL
Methylene chloride	75-09-2	US EPA 8260D	µg/L	1	1	< RL
Trichloroethylene	79-01-6	US EPA 8260D	µg/L	1	1	< RL
Tetrachloroethylene	127-18-4	US EPA 8260D	µg/L	1	1	< RL
Conclusion						Comply

**Abbreviation:** < =less than

RL = reporting limit  $\mu g/L$  = microgram per liter



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### 41.Organotin Compounds

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Mono-,di-and tri-methyltin derivatives	Multiple	ISO 17353	µg/L	0.01	0.01	< RL
Mono-,di-and tri-butyltin derivatives	Multiple	ISO 17353	µg/L	0.01	0.01	< RL
Mono-,di-and tri-phenyltin derivatives	Multiple	ISO 17353	µg/L	0.01	0.01	< RL
Mono-,di-and tri-octyltin derivatives	Multiple	ISO 17353	µg/L	0.01	0.01	< RL
Dipropyltin compounds (DPT)	Multiple	ISO 17353	µg/L	0.01	0.01	< RL
Tetrabutyltin compounds (TeBT)	Multiple	ISO 17353	µg/L	0.01	0.01	< RL
Tripropyltin Compounds (TPT)	Multiple	ISO 17353	µg/L	0.01	0.01	< RL
Tetraoctyltin compounds (TeOT)	Multiple	ISO 17353	µg/L	0.01	0.01	< RL
Tricyclohexyltin (TCyHT)	Multiple	ISO 17353	µg/L	0.01	0.01	< RL
Tetraethyltin Compounds (TeET)	Multiple	ISO 17353	µg/L	0.01	0.01	< RL
Conclusion	1		1			Comply

**Abbreviation:** < =less than

RL = reporting limit  $\mu g/L$  = microgram per liter



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### 42.Other / Miscellaneous Chemicals

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
AEEA [2-(2- aminoethylamino) ethanol]	111-41-1	GB 31604.10-2016 modified	µg/L	500	500	< RL
Bisphenol A	80-05-7	GB 31604.10-2016 modified	µg/L	10	10	< RL
Thiourea	62-56-6	GB 31604.10-2016 modified	µg/L	50	50	< RL
Quinoline	91-22-5	GB 31604.10-2016 modified	µg/L	50	50	< RL
Borate, zinc salt *	12767-90-7	EPA 6020a	µg/L	50	100	B< RL;Zn< RL
Conclusion						

**Abbreviation:** < = less than

RL = reporting limit

 $\mu g/L = microgram per liter$ 

#### Remark:

\* Borate, zinc salt is determined as total boron and total zinc via ICP. Limit refers to boron and zinc individaully, not the salt.



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## 43.Perfluorinated and Polyfluorinated Chemicals (PFCs)

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Perfluorooctane sulfonate (PFOS) and related substances, Perfluorooctanoic acid (PFOA)	Multiple	EPA 8270, PFCs: LC- MS-MS FTOH: GC-MS	µg/L	0.01	0.01	< RL
Perfluorooctanoic acid (PFOA) related substances	Multiple	EPA 8270, PFCs: LC- MS-MS FTOH: GC-MS	µg∕L	1	1	< RL
Conclusion		1		1		Comply

**Abbreviation:** < =less than

RL =reporting limit

 $\mu g/L = microgram per liter$ 



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## 44.Phthalates - Including all other esters of phthalic acid

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Di(ethylhexyl) phthalate (DEHP)	117-81-7	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Bis(2-methoxyethyl) phthalate(DMEP)	117-82-8	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Di-n-octyl phthalate (DNOP)	117-84-0	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Di-iso-decyl phthalate (DIDP)	26761-40-0	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Di-Isononyl Phthalate (DINP)	28553-12-0	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Di-n-hexyl phthalate (DnHP)	84-75-3	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Di-n-butyl phthalate (DBP)	84-74-2	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Butyl benzyl phthalate (BBP)	85-68-7	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Dinonyl phthalate (DNP)	84-76-4	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Diethyl phthalate (DEP)	84-66-2	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Di-n-propyl phthalate (DPRP)	131-16-8	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Di-isobutyl phthalate (DIBP)	84-69-5	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Di-cyclohexyl phthalate (DCHP)	84-61-7	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Di-iso-octyl phthalate (DIOP)	27554-26-3	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
1,2-benzenedicarboxylic acid, di-C7-11-branched and linearalkyl esters (DHNUP)	68515-42-4; 68515-50-4	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
1,2-benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich (DIHP)	71888-89-6; 84777-06-0	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Di-n-pentylphalates	131-18-0	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Diisopentylphthalates	605-50-5	US EPA 8270E, ISO 18856	µg/L	10	10	< RL
Conclusion						Comply

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## 45.Polycyclic Aromatic Hydrocarbons (PAHs)

					Sample No.	R001
Parameter	Parameter	Test Method	Unit	RL	ZDHC Limit	Result
Benzo(a)pyrene	Code 50-32-8	US EPA 8270E	µg/L	1	1	< RL
Anthracene	120-12-7	US EPA 8270E	µg/L	1	1	< RL
Pyrene	129-00-0	US EPA 8270E	µg/L	1	1	< RL
Benzo[ghi]perylene	191-24-2	US EPA 8270E	μg/L	1	1	< RL
Benzo(e)pyrene	192-97-2	US EPA 8270E	µg/L	1	1	< RL
Indeno[1,2,3-cd]pyrene	193-39-5	US EPA 8270E	µg/L	1	1	< RL
Benzo(j)fluoranthene	205-82-3	US EPA 8270E	µg/L	1	1	< RL
Benzo[b]fluoranthene	205-99-2	US EPA 8270E	µg/L	1	1	< RL
Fluoranthene	206-44-0	US EPA 8270E	µg/L	1	1	< RL
Benzo[k]fluoranthene	207-08-9	US EPA 8270E	µg/L	1	1	< RL
Acenaphthylene	208-96-8	US EPA 8270E	µg/L	1	1	< RL
Chrysene	218-01-9	US EPA 8270E	µg/L	1	1	< RL
Dibenz(a,h)anthracene	53-70-3	US EPA 8270E	µg/L	1	1	< RL
Benzo[a]anthracene	56-55-3	US EPA 8270E	µg/L	1	1	< RL
Acenaphthene	83-32-9	US EPA 8270E	µg/L	1	1	< RL
Phenanthrene	85-01-8	US EPA 8270E	µg/L	1	1	< RL
Fluorene	86-73-7	US EPA 8270E	µg/L	1	1	< RL
Naphthalene	91-20-3	US EPA 8270E	µg/L	1	1	< RL
Conclusion	· · · ·		· · · · ·			Comply



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				Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Benzo(a)pyrene	50-32-8	HJ 805-2016	mg/kg	0.2	< RL
Anthracene	120-12-7	HJ 805-2016	mg/kg	0.2	< RL
Pyrene	129-00-0	HJ 805-2016	mg/kg	0.2	< RL
Benzo[ghi]perylene	191-24-2	HJ 805-2016	mg/kg	0.2	< RL
Benzo(e)pyrene	192-97-2	HJ 805-2016	mg/kg	0.2	< RL
Indeno[1,2,3-cd]pyrene	193-39-5	HJ 805-2016	mg/kg	0.2	< RL
Benzo(j)fluoranthene	205-82-3	HJ 805-2016	mg/kg	0.2	< RL
Benzo[b]fluoranthene	205-99-2	HJ 805-2016	mg/kg	0.2	< RL
Fluoranthene	206-44-0	HJ 805-2016	mg/kg	0.2	< RL
Benzo[k]fluoranthene	207-08-9	HJ 805-2016	mg/kg	0.2	< RL
Acenaphthylene	208-96-8	HJ 805-2016	mg/kg	0.2	< RL
Chrysene	218-01-9	HJ 805-2016	mg/kg	0.2	< RL
Dibenz(a,h)anthracene	53-70-3	HJ 805-2016	mg/kg	0.2	< RL
Benzo[a]anthracene	56-55-3	HJ 805-2016	mg/kg	0.2	< RL
Acenaphthene	83-32-9	HJ 805-2016	mg/kg	0.2	< RL
Phenanthrene	85-01-8	HJ 805-2016	mg/kg	0.2	< RL
Fluorene	86-73-7	HJ 805-2016	mg/kg	0.2	< RL
Naphthalene	91-20-3	HJ 805-2016	mg/kg	0.2	< RL
Conclusion	1	I		1	Report Only

### Abbreviation: < =less than

RL =reporting limit  $\mu g/L$  = microgram per liter mg/kg = milligram per kilogram

#### Remark:

The limits according to ZDHC limit (Table 4C of ZDHC Wastewater Guidelines Version 2.1 issued in November 2022):

Parameter	ZDHC Sludge Limit (mg/kg)								
Sludge Type	A	A B C D E F G							
PAHs	Sample and Report only			0.2	0.2	0.2	0.2		



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## 46.Restricted Aromatic Amines(Cleavable from Azo)

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
4,4'-methylene-bis-(2- chloroaniline)	101-14-4	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
4,4'- diaminodiphenylmethane	101-77-9	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
4,4'-oxydianiline	101-80-4	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
4-chloroaniline	106-47-8	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
3,3'-Dimethoxybenzidine	119-90-4	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
3,3'-Dimethylbenzidine	119-93-7	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
6-Methoxy-m-toluidine	120-71-8	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
2,4,5-trimethylaniline	137-17-7	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
4,4'-Thiodianiline	139-65-1	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
4-aminoazobenzene	60-09-03	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL

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4-methoxy-m- phenylenediamine	615-05-4	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
4,4'-Methylenedi-o- toluidine	838-88-0	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
2,6-xylidine	87-62-7	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
o-anisidine	90-04-0	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
2-naphthylamine	91-59-8	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
3,3'-Dichlorobenzidine	91-94-1	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
4-Aminobiphenyl	92-67-1	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
benzidine	92-87-5	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
o-toluidine	95-53-4	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
2,4-xylidine	95-68-1	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
4-chloro-o-toluidine	95-69-2	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL

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4-methyl-m- phenylenediamine	95-80-7	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
o-Aminoazotoluene	97-56-3	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
5-nitro-o-toluidine	99-55-8	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
4-chloro-o-toluidinium chloride	3165-93-3	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
2-Naphthylammoniuma cetate	553-00-4	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
4-methoxy-m-phenylene diammonium sulphate	39156-41-7	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
2,4,5-trimethylaniline hydrochloride	21436-97-5	Reduction, EPA 8270 and ISO 14362-1 and ISO 14362-3 (if needed) GC/MS and LC/ MS/MS	µg/L	0.1	0.1	< RL
Conclusion						Comply

Abbreviation: < =less than

RL = reporting limit  $\mu g/L$  = microgram per liter



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### 47.UV Absorbers

					Sample No.	R001
Parameter	Parameter	Test Method	Unit	RL	ZDHC Limit	Result
	Code					
2-(2H-benzotriazol-2-yl)-	36437-37-3	US EPA 8270, ISO	µg/L	100	100	< RL
4-(tert-butyl)-6-(sec-		22032, US EPA 527,				
butyl) phenol (UV-350)		US EPA 8321B				
2-(2H-benzotriazol-2-yl)-	25973-55-1	US EPA 8270, ISO	µg/L	100	100	< RL
4,6-ditertpentylphenol		22032, US EPA 527,				
(UV-328)		US EPA 8321B				
2-benzotriazol-2-yl-4,6-	3846-71-7	US EPA 8270, ISO	µg/L	100	100	< RL
di-tert-butylphenol (UV-		22032, US EPA 527,				
320)		US EPA 8321B				
2,4-Di-tert-butyl-6-(5-	3864-99-1	US EPA 8270, ISO	µg/L	100	100	< RL
chlorobenzotriazole-2-yl)		22032, US EPA 527,				
phenol (UV-327)		US EPA 8321B				
Conclusion		·				Comply

Abbreviation: < = less than

< = less than RL = reporting limit µg/L = microgram per liter



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## 48.Volatile Organic Compounds (VOC)

					Sample No.	R001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Benzene	71-43-2	ISO 11423-1	µg/L	1	1	< RL
Xylene	1330-20-7	ISO 11423-1	µg/L	1	1	< RL
o-cresol	95-48-7	ISO 11423-1	µg/L	1	1	< RL
p-cresol	106-44-5	ISO 11423-1	µg/L	1	1	< RL
m-cresol	108-39-4	ISO 11423-1	µg/L	1	1	< RL
Toluene*	108-88-3	ISO 11423-1	µg/L	1	1	< RL
Conclusion			•			Comply

Abbreviation: < =less than RL =reporting limit

 $\mu g/L = microgram per liter$ 

### Remark:

\* Sample and report only for mock leather



Order No. *项目编号:* 

326047954 (Sampling Report)

Page 8900 1704 14

# Wastewater Sampling Report for ZDHC WWG ZDHC WWG 废水采样报告

## ZDHC Wastewater Guidelines Version 2.1 (Nov. 2022) ZDHC Wastewater and Sludge SAP Version 2.1 (Nov. 2022)

Client 客户:	
Buyer's Name 买家名称:	
Test item(s) 测试项目:	ZDHC Wastewater
Factory Name 工厂名称:	常熟市东方染整有限公司
Factory Address 工厂地址:	CHANGSHU DONGFANG DYEING AND FINISHING CO., LTD. 常熟市古里镇
	Guli Town, Changshu Suzhou Jiangsu Sheng 常熟市古里镇
Discharge Type of Wastewater: 废水排放类型	Direct discharge 直接排放
On-site ETP 在线废水处理装置	Υ
Sampling Date 采样日期:	2024年8月25日
Sampling Location 采样点:	Incoming water(进水) Discharged Wastewater (排放废水) Raw Wastewater (原废水) Sludge (污泥) (Ref to the location map attached 参考采样点地图)
Sampling Person 采样人员: ZDHC Sampler Accreditation	Tingo Fu
Certification Number 采样员证书编号:	C74D106819894
TUV Sales 莱茵销售支持:	Kiven Han 180 1830 1068
Sampling Field Contact: 采样现场联系方式	Name (联系人): 陈文
不什垗切状尔刀八	Phone (电话): 15657834957



Date 日期:

## Order No. 项目编号: 326047954 (Sampling Report)

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# Sampling Preparation Checklist 采样准备检查表

Checked By 审核人:

Tingo Fu

2024-08-25

Equipment list 设备列表 Check 核		Equipment list 设备列表	Check 核查	
Sampling equipment 采样设备	1	Buffer 缓冲液	N	
Sampling rod	X	发冲液 pH meter		
采样杆	Y	, pH 计	Y	
Depth sampler with temperature meter 带温度计取样器	Y	Temperature meter 温度计	Y	
Disposable gloves 一次性手套	Y	DO meter 溶氧仪	Y	
2L amber glass bottle 2L 棕色玻璃瓶	Y	Total Chloride meter 总氯测试仪	Y	
1L amber glass bottle 1L 棕色玻璃瓶	Y	Quality control samples 质控样		
100mL amber glass bottle 100mL 棕色玻璃瓶	Y	Field blanks 现场空白	Y	
500mL amber glass bottle 500mL 棕色玻璃瓶	Y	Transport/equipment blanks 运输/设备空白	N	
250mL amber glass bottle 250mL 棕色玻璃瓶	Y	Sample storage and transport	样品储存和运输	
<b>100ml PE bottle 100mL</b> 聚乙烯瓶	Y	Blue Ice 蓝冰	Y	
500mL PE bottle 500mL 聚乙烯瓶	Y	Packing material 包装材料	Y	
40mL_amber VOA vial 40mL 棕色 VOA 小瓶	Y	Container 样品存放容器	Y	
Aseptic bag 无菌袋	Y	Safety equipment 安全装备		
PE bag 聚乙烯袋	Υ	First-aid kit 急救箱	N	
Labels for samples 样品标签	Y	Drinking water 饮用水	N	
Chemical and measurement equipmer 化学试剂及测量设备	nt	Mobile phone/communication equipment 手机/通信设备	N	
Nitric acid 硝酸	N	PPE-wide brimmed has wet weather gear waders/rubber boots disposable overalls 个人防护设备-高筒防水胶靴/一 次性工装连体橡胶靴	N	
Sulfuric acid 硫酸	N	Antiseptic hand wash 杀菌洗手液	N	
HCI 盐酸	Ν	Lifejackets/EPIRB 救生衣/应急无线电示位标	Ν	
Na2S2O3 硫代硫酸钠	Ν	Others 其他		
2M zinc acetate 2M 乙酸锌	N	<b>Tools-spanner/shifter.etc</b> 工具-扳手/移动装置等	Ν	
1M NaOH 1M 氢氧化钠溶液	N	Digital camera and batteries/charger 数码相机和电池/充电器	N	



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Production lines 生产线(编号)	Operation 运行划		9
12	Ju	A	/
Wastewater treatment plant 污水处理设施(编号)	<b>Operation state</b> 运行状态	Quantity of wastewater effluent 污水排放量 (m³/day)	Note 说明
- 1.	西京	Jan mr	711

Flowrate and Type of Disharge 排放量及排放类 型	<ul> <li>Flowrate 排放量:</li> <li>X Direct Discharge 直接排放</li> <li>□ Indirect Discharge with WWTP</li> <li>间接排放+有污水处理装置</li> <li>□ Indirect Discharge without WWT</li> <li>间接排放+无污水处理装置</li> <li>□ Zero Liquid Discharge 零排放</li> </ul>	Confirmed by Sampling team X Yes □ No
Discharge standard of the factory 企业排放标准	GB1455-93	工厂代表未提供图片
<b>Facility Type</b> 工厂类型	<ul> <li>X Is the polyester wet processing facilities?</li> <li>是涤纶湿法加工厂吗?</li> <li>□ Is the PU processing facilities?</li> <li>是 PU 加工厂吗?</li> </ul>	X Yes No Yes X No
Suldge disposal pathway 污泥处理方式	<ul> <li>X A - Offsite Incineration at &gt;1000°C 大于 1000°C 场外焚烧</li> <li>□ B - Landfill with Significant Control Measures 重大控制措施的垃圾填埋场</li> <li>□ C - Building Products Processed at &gt;1000 °C 大于 1000°C下加工的建筑产品</li> <li>□ D - Landfill with Limited Control Measures 采取有限控制措施的垃圾填埋场</li> <li>□ E - Offsite Incineration and Building Products Processed at &lt;1000°C 小于 1000°C 场外焚烧和加工的建筑产品</li> <li>□ F - Landfills with No Control Measures 没有控制措施的垃圾填埋场</li> <li>□ G - Land Application 土地应用</li> </ul>	<mark>根据工厂代表口述</mark>

Sampling day weather 采样天气状况:	X sunny 晴 □ rainy 雨 □ cloudy 多云 □ others 其他
Sampling mode 采样方式:	□ discrete 瞬时 X composite 混合 □ others 其他
Sampling day temperature 采样气温:	<b>36</b> ℃
Distance from TUV to sampling place 采样点距离莱茵距离:	40 km

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## Sampling Location (采样点): Incoming water (进水)

Sampling Team (采样组)		Tingo Fu
Sampling time (采样时间)		10:40
	Colour (颜色)	无色
Sample description in	Odor (气味)	无味
field (样品描述)	Turbidity (浑浊)	无
	Oil slick (浮油)	无

### Test Item In Lab (实验室测试项目):

Test item	Lab No.	Bottle type and size	Treatment	Multiple	Note
采样项目	标签 号	样品瓶规格	现场处理情况	sampling (Y/N)	备注
AP/APEO, Anti- Microbials & Biocides, Chlorinated Parafins, Chlorophenols, COC, DMFa, Dyes, Flame retardant, Glycols, Organotin, Phthalates, PAHs, AZO, UV Absorbers, Other chemicals 烷基酚/烷基酚聚氧乙烯醚, 抗菌剂,氯化石蜡,氯化苯 酚,氯苯和氯甲苯, N,N-二 甲酰胺,染料,阻燃剂,乙 二醇,有机锡,邻苯,多环 芳烃,偶氮染料,紫外吸收 剂,其他化学物质	1001	2L amber glass bottle 2L 棕色玻璃瓶	-	Ν	
PFCs 全氟化物	1002	1L PE bottle 1L 聚乙烯瓶	Filling without air in bottle 满瓶不留空气	Ν	
Halogenated Solvent/ VOCs 卤化溶剂、挥发性有机物	1003	3*40mL amber VOA vial no head-space 3个40mL棕色VOA小 瓶	Acidify to pH < 2 with hydrochloric acid, filling without air in bottle. 加盐酸调节水样pH小 于2,满瓶不留空气	N	
Field blank of Halogenated Solvent/ VOCs 卤化溶剂、挥发性有机物现 场空白	I103B	3*40mL amber VOA vial no head-space 40mL棕色VOA小瓶	Filling with Grade 1 water, acidify to pH < 2 with hydrochloric acid, filling without air in bottle. 用一级水装满,加盐 酸调节水样pH小于2, 满瓶不留空气	-	Only open the cap when sampling on site, no sampling required 现场采样时打 开瓶盖即可, 不需要采样
Heavy metals 重金属	1004	1L PE bottle 1L聚乙烯瓶	Acidify to pH< 2 with nitric acid 加硝酸调节水样 pH 小 于 2	N	



#### Page 63 of 74 Order No. 项目编号: 326047954 (Sampling Report) Page 5 of 16 Lab Multiple Test item No. Bottle type and size Treatment Note sampling 标签 采样项目 现场处理情况 样品瓶规格 备注 (Y/N) 号 Only open the cap when Filling with Grade 1 sampling on water and Acidify to site, no Field blank of Mercury 100mL PE bottle I104B pH < 2 with nitric acid sampling 汞现场空白 100mL 聚乙烯瓶 required 装入一级水,加硝酸 现场采样时打 调节水样pH小于2 开瓶盖即可, 不需要采样 0.45 um filter in field, add buffer\* to pH 9.0-3\*40mL amber brown glass VOA vial 9.5 Cr VI 1005 Ν 3个40mL棕色玻璃 现场过 0.45um 微膜, 六价铬 VOA小瓶 加缓冲液调节水样 pH 至 9.0-9.5 500mL amber glass Temperature indicator bottle bottle 温度指示瓶 500mL棕色玻璃瓶

Remark: <sup>#</sup> Buffer = EPA Method 218.6. Dissolve 33 g of ammonium sulphate in 75 ml of ASTM D1103 Type 1 or ISO 3696 water, add 6.5 ml of ammonium hydroxide. Dilute to 100 ml with ASTM D1103 Type 1 or ISO 3696 water.



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# Sampling Location (采样点): Discharged Wastewater (排放废水)

Sampling Team (采样	组)	Tingo							
Sampling time (采样时	[间]	1	2	3	4	5	6	7	Ave
Temperature of receiving water <sup>Δ</sup>		09:30	10:30	11:30	12:30	13:30	14:30	15:30	-
(接收水体的温度)	·	<b>39</b> ℃	<b>40</b> ℃	<b>40</b> ℃	<b>40</b> ℃	<b>41</b> ℃	<b>41</b> ℃	<b>40</b> ℃	<b>40</b> ℃
Temperature of the wa Wastewater receiver b (排放管中水体的温度)		<b>34</b> ℃	<b>34</b> ℃	<b>34</b> ℃	<b>34</b> ℃	<b>34</b> ℃	<b>34</b> ℃	<b>34</b> ℃	<b>34</b> ℃
pH value pH 值		6~7	6~7	6~7	6~7	6~7	6~7	6~7	6~7
Dissolved Oxygen (溶	氧) mg/L	6.5	6.6	6.1	6.2	6.2	6.5	6.4	6.3
Total Chloride (总氯) r	ng/L	0.34	0.34	0.33	0.35	0.31	0.32	0.32	0.33
		否	否	否	否	否	否	否	否
Persistent Foam- Foa	m thicker than 45cm		CL.			K			
(Yes/No) 泡沫厚度大于 45 厘米	(是/否)	时间 = 2024 -	and the second se						
(Yes/No) 泡沫厚度大于 45 厘米 Wastewater Flowrate	(是/否) meter 污水流速仪 (L/min)	时间 2024-	-08-25 10:29:05	-	-	-			-
(Yes/No) 泡沫厚度大于 45 厘米 Wastewater Flowrate Alternate measured	(是/否) meter 污水流速仪 (L/min) Depth 深度 (cm)	时间 > 2024- -		-	-	-	-	-	
(Yes/No) 泡沫厚度大于 45 厘米 Wastewater Flowrate Alternate measured	(是/否) meter 污水流速仪 (L/min) Depth 深度 (cm) Velocity 流速(cm/sec)	时间 2024-	-08-25 10:29:05	-					
(Yes/No) 泡沫厚度大于 45 厘米 Wastewater Flowrate Alternate measured Flow 替代测量流量	(是/否) meter 污水流速仪 (L/min) Depth 深度 (cm) Velocity 流速(cm/sec) Colour (颜色)	■9 iii 2024 - - -		-	-	-	-	-	
(Yes/No) 泡沫厚度大于 45 厘米 Wastewater Flowrate	(是/否) meter 污水流速仪 (L/min) Depth 深度 (cm) Velocity 流速(cm/sec)	■ ### > 2024 - - - 微黄		-	-	-	-	-	

<sup>a</sup> Use incoming water temperature as receiver body temperature if no receiver body can be found

Test Item In Lab (实验室测试项目):

Test item 采样项目	Lab No. 标签号	Bottle type and size 样品瓶规格	Treatment 现场处理情况	Multiple sampling (Y/N)	Note 备注	
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#### Page 65 of 74 Order No. 项目编号: 326047954 (Sampling Report) Page 7 of 16 Bottle type and Lab Multiple Test item Note Treatment No. size sampling 采样项目 备注 现场处理情况 样品瓶规格 标签号 (Y/N) AP/APEO, Anti-Microbials & Biocides, Chlorinated Parafins, Clorophenols, COC, DMFa, Dyes, Flame retardant, Glycols, Organotin, Phthalates, PAHs, AZO, UV Absorbers. Other chemicals 2L\*7 amber glass 烷基酚/烷基酚聚氧乙 D101 bottle Υ 烯醚, 抗菌剂, 氯化 2L\*7 棕色玻璃瓶 石蜡,氯化苯酚,氯 苯和氯甲苯, N,N-二 甲酰胺,染料,阻燃 剂,乙二醇,有机 锡, 邻苯, 多环芳 烃,偶氮染料,紫外 吸收剂,其他化学物 质 PFCs 1L PE bottle Filling without air in bottle Y D102 全氟化物 1L 聚乙烯瓶 满瓶不留空气 Acidify to pH < 2 with 3\*40mL amber VOA Halogenated Solvent/ hydrochloric acid, filling vial no head-space VOCs without air in bottle. D103 Y 卤化溶剂、挥发性有 3个40mL棕色VOA 加盐酸调节水样pH小于2, 机物 小瓶 满瓶不留空气 Only open the Filling with Grade 1 water, cap when Field blank of Acidify to pH < 2 with sampling on site, Halogenated Solvent/ 3\*40mL amber VOA hydrochloric acid, filling no sampling VOCs D103B vial no head-space required without air in bottle. 卤化溶剂、挥发性有 40mL棕色VOA小瓶 现场采样时打开 填入一级水,加盐酸调节水 机物现场空白 瓶盖即可,不需 样pH小于2, 满瓶不留空气 要采样 Acidify to pH< 2 with nitric Heavy metals 1L PE bottle Y D104 acid 重金属 1L聚乙烯瓶 加硝酸调节水样 pH 小于 2 Only open the cap when Filling with Grade 1 sampling on site, Water, Acidify to pH < 2Field blank of no sampling 100mL PE bottle Mercury D104B with nitric acid required 100mL 聚乙烯瓶 汞现场空白 填入一级水,加硝酸调节水 现场采样时打开 样pH小于2 瓶盖即可,不需 要采样 3\*40mL amber 0.45 um filter in field. add brown glass VOA Cr VI buffer\* to pH 9.0-9.5 D105 vial Y 现场过 0.45um 微膜,加缓 六价铬 3个40mL棕色玻璃 冲液调节水样 pH 至 9.0-9.5 VOA小瓶 Color, TSS, TDS, 1L amber glass Chloride, Sulfate bottle or plastic Filling without air in bottle bottle 色度,总固体悬浮 D106 Υ 满瓶不留空气 1L棕色玻璃瓶/塑料 物,总溶解故土,氯 瓶 离子,硫酸盐



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Test item 采样项目	样项目 NO. Size サ 标签号 样品瓶规格 サ		Treatment 现场处理情况	Multiple sampling (Y/N)	Note 备注	
AOX 可吸附有机卤素	D107	500mL amber glass bottle 500mL棕色玻璃瓶	Acidify to pH 1- 2 with nitric acid, filling without air in bottle. 加硝酸调节水样pH 1-2,满 瓶不留空气	Y		
<b>Cyanide</b> 氰化物	D108	1L PE bottle 1L 聚乙烯瓶	Adding NaOH to pH >12, adding 0.1mL 10% Na2S2O3 solution 用氢氧化钠调节水样pH大 于12,再加0.1mL10%硫代 硫酸钠溶液	Y		
Sulfite 亚硫酸盐	D109	500mL PE bottle 500mL 聚乙烯瓶	1mL 2.5%EDTA, filling without air in bottle 加入 1mL 2.5%EDTA,满 瓶不留空气	Y		
Oil and Grease 油脂	D110	1L amber glass bottle 1L 棕色玻璃瓶	Acidify to pH< 2 with sulfuric acid or hydrochloric acid. 加硫酸/盐酸调节水样pH小 于2	Y		
COD, ammonia –N, Total N, Total P, Phenols 化学需氧量、氨氮、 总氮、总磷, 苯酚	D111	2L amber glass bottle 2L棕色玻璃瓶	Acidify to pH< 2 with sulfuric acid, filling without air in bottle 加硫酸调节水样pH小于2, 满瓶不留空气	Y		
Field blank of Total P 总磷现场空白	D111B	100mL amber glass bottle 100mL棕色玻璃瓶	Filling with Grade 1 water, Acidify to pH< 2 with sulfuric acid, filling without air in bottle 填入一级水,加硫酸调节水 样pH小于2,满瓶不留空气	-	Only open the cap when sampling on site, no sampling required 现场采样时打开 瓶盖即可,不需 要采样	
BOD₅ 五日生化需氧量	D112	1L amber glass bottle 1L棕色玻璃瓶	Filling without air in bottle 满瓶不留空气	Y		
Sulfide 硫化物	D113	100mL PE bottle 100mL聚乙烯瓶	Adding 4 drops 2mol/L zinc acetate, adding NaOH to pH >12, filling without air in bottle 先加入4滴2mol/L乙酸锌, 再用氢氧化钠调节水样pH 大于12,满瓶不留空气	Y		
E. Coli 大肠杆菌	D114	Aseptic Bags 无菌袋	Adding 0.1mL 10% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> solution, keep in the dark 加0.1mL 10%硫代硫酸钠溶 液,避光保存	Y		
<b>Field blank of E. Coli</b> 大肠杆菌现场空白	D114B	Aseptic Bags 无菌袋	Filling with Grade 1 water, Adding 0.1mL 10% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> solution, keep in the dark 填入一级水,加0.1mL 10% 硫代硫酸钠溶液,避光保存	-	Only open the cap when sampling on site, no sampling required 现场采样时打开 瓶盖即可,不需 要采样	



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## Sampling Location (采样点): Raw Wastewater (原废水)

Sampling Team (	采样组)	组) Tingo Fu						
Sampling time (矛	2样时间)	1	2	3	4	5	6	7
		08:50 09:50 10:50 11		11:50	12:50	13:50	14:50	
	Colour (颜色)	黑						
Sample description in	Odor (气味)	刺激性气	气味					
field (样品描述)	Turbidity (浑浊)	有						
	Oil slick (浮油)	些许						

### Test Item In Lab (实验室测试项目):

Test item 采样项目	Lab No. 标签号	Bottle type and size 样品瓶规格	Treatment 现场处理情况	Multiple samplin g (Y/N)	Note 备注
AP/APEO, Anti- Microbials & Biocides, Chlorinated Parafins, Clorophenols, COC, DMFa, Dyes, Flame retardant, Glycols, Organotin, Phthalates, PAHs, AZO, UV Absorbers, Other chemicals 烷基酚/烷基酚聚氧乙烯 醚, 抗菌剂, 氯化石 蜡, 氯化苯酚, 氯苯和 氯甲苯, N,N-二甲酰 胺, 染料, 阻燃剂, 乙 二醇, 有机锡, 邻苯, 多环芳烃, 偶氮染料, 紫外吸收剂, 其他化学 物质	R201	2L*7 amber glass bottle 2L*7 棕色玻璃瓶	-	Y	
PFCs 全氟化物	R202	1L PE bottle 1L 聚乙烯瓶	Filling without air in bottle 满瓶不留空气	Y	
Halogenated Solvent/ VOCs 卤化溶剂、挥发性有机 物	R203	3*40mL amber VOA vial no head-space 3个40mL棕色VOA小 瓶	Acidify to pH < 2 with hydrochloric acid, filling without air in bottle. 加盐酸调节水样pH小于2, 满瓶不留空气	Y	
Field blank of Halogenated Solvent/ VOCs 卤化溶剂、挥发性有机 物现场空白	R203B	3*40mL amber VOA vial no head-space 40mL棕色VOA小瓶	Acidify to pH < 2 with hydrochloric acid, filling without air in bottle. 加盐酸调节水样pH小于2, 满瓶不留空气	-	Only open the cap when sampling on site, no sampling required 现场采样时打 开瓶盖即可, 不需要采样



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## Sampling Location (采样点): Sludge (污泥)

Sampling Team (采样组)		Tingo Fu			
Sampling time (采样时间)		11:00			
Sample description in field (样品描述)	Surroundings (周边环境)	正常			
	Sludge colour (土壤颜色)	黑褐色			
	Sludge type (土壤性状)	X solid (固体状)	□ liquid (液体状)		
	Sludge odor (土壤气味)	刺激性气味			
	Apparent source of pollution (明显污染源)	无			

### Test Item In Lab (实验室测试项目):

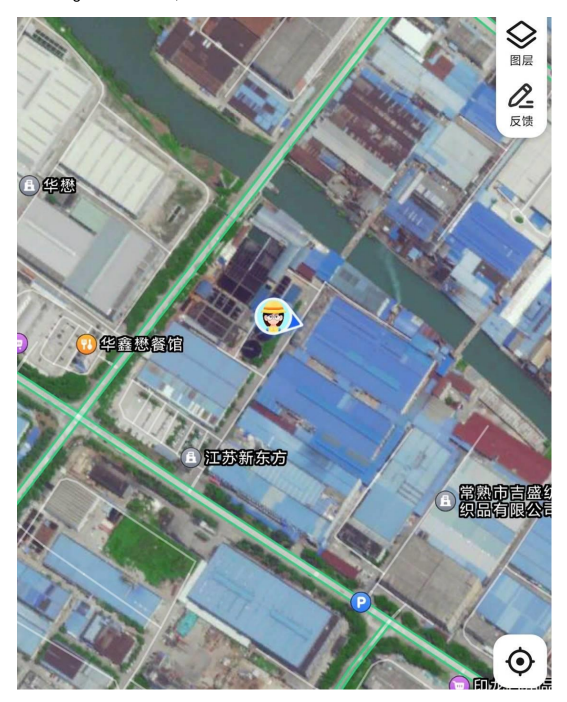
Test item 采样项目	Lab No. 标签号	Bottle type and size 样品瓶规格	Treatment 现场处理情况	Multiple sampling (Y/N)	Note 备注
%Solid, Paint Filter Test 固含量,油漆过滤测试	S301	500ml PE bottle 500ml 聚乙烯瓶	-	N	
Cyanide 氰化物	S302	1L PE bottle 1L 聚乙烯瓶	Adding NaOH to pH >12, adding 0.1mL 10% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> solution 用氢氧化钠调节水样 pH 大于 12,再加 0.1mL10%硫代硫 酸钠溶液	N	
Feacal Coliform 粪大肠菌群	S303	Aseptic Bags 无菌袋	Adding 0.1mL 10% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> solution, keep in the dark 加0.1mL 10%硫代硫酸钠溶 液, 避光保存	N	
Heavy metals 重金属	S304	1L PE bag 1L PE袋	Acidify to pH< 2 with nitric acid 加硝酸调节水样 pH 小于 2	Ν	
AP/APEO, COC, PAHs 烷基酚/烷基酚聚氧乙烯 醚/烷基酚、氯甲苯、多 环芳烃	S305	1L* 3 PE bag 1L* 3 PE 袋	<b>0.008% Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> V/W</b> 加 0.008% (体积重量比)硫 代硫酸钠溶液袋子	N	



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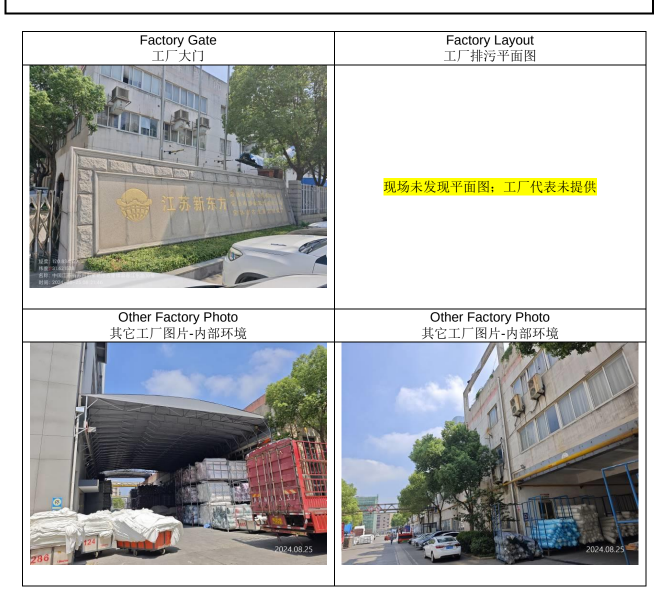
<u>Sampling Point Indication (Map)</u> 采样点信息

GPS Data: Discharged Wastewater: 31.623102, 120.8353 Raw Wastewater: 31.623367, 120.834943 Incoming water: 31.623165, 120.835003 Sludge: 31.623386, 120.834632



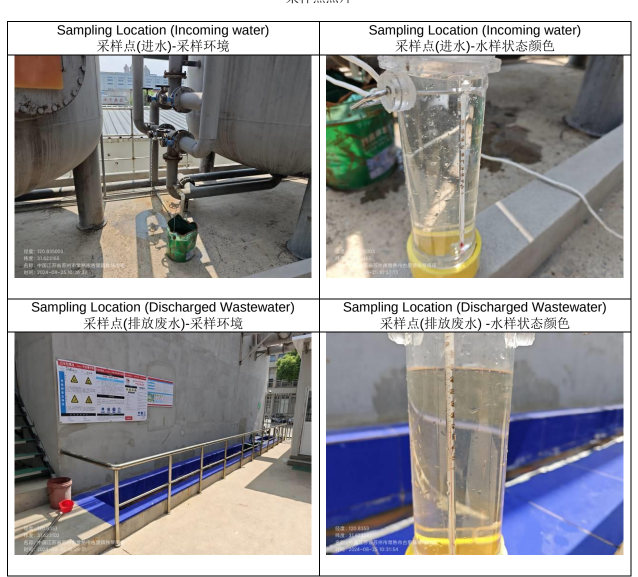


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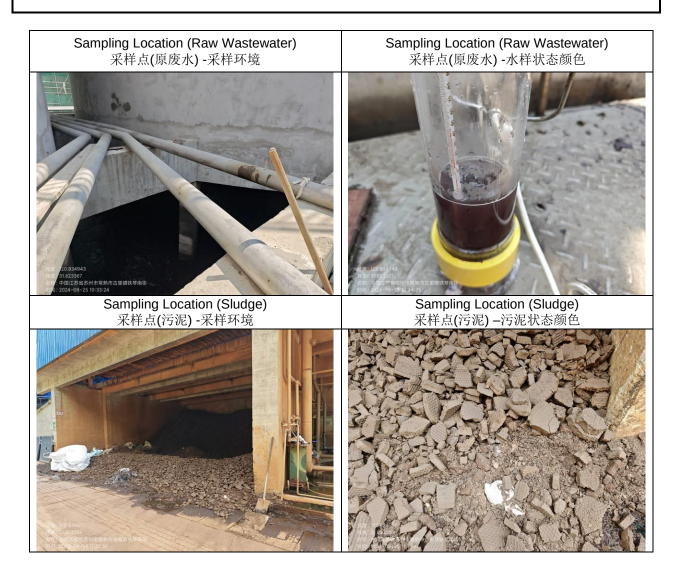
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Sampling Photo 采样点照片



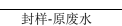
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封样-排放废水





封样-污泥

封样-进水





TüV Rheinland (Shanghai) Co., Ltd., Shanghai TüV Rheinland Building, No.177, Lane 777, West Guangzhong Road, Jing'an District, Shanghai 200072,P.R.ChinaTel.: (86) 21 6108 1188Fax: (86) 21 6074 7298Mail: service-gc@tuv.comWeb: www.chn.tuv.com



<i>Order No. 项目编号</i> : 326047954 (Sampling Report)						Page 74 of 74 Page 16 of 16	
Sampler and ZDHC Accredited no. 采样员及 ZDHC 认证编号:		Tingo Fu C74D106819894		Date 日期:		2024-08-25	
Checked By 审核人:		Robin Hong		Date 日期:	2024-08-26		
Signature and stamp by Factor 工厂人员签名及盖章:	3 Ti		Date 日期:	2024-08-25			
Sample storage conditions 样品保存条件	□ Refrigera	ation(0-4°C)	口 Frozen 冷冻	X RT 常温	□ Oth	ers 其他	
Sample send temperature/ status/ count 样品送出温度、状态、数量	1箱4度完整		<b>Sent by</b> 送样人	Tingo Fu	<b>Date</b> 日期	2024-08-25	
Sample delivery temperature/ status/ count 样品接收温度、状态、数量	1 箱 2 度 良好		Received by 接收人	Kiven Han	<b>Date</b> 日期	2024-08-26	

- END – 结束



#### General Terms and Conditions of Business of TÜV Rheinland in Greater China

- Scope These General Terms and Conditions of Business of TÜV Rheinland in Greater China (GTCR)) is made between the client and one or more member entities of TÜV Rheinland in Greater China as applicable as the case may be (TUV Rheinland). The Greater China hereof refers to the regions within the territorise of China. The client three of Incutates : a natural person capable to form legaly briding contracts under the applicable laws who concludes the contract notif the purpose of a daily use. Isgaily briding contracts under the applicable laws. The legaly briding contracts under the applicable beam contracts under the applicable laws who concludes the contract on the scope of contract performance. The following terms and conditions story to agreed services including consultancy services, information, deliveries and similar services as well as an calculary services and other secondary obligations provided within the scope of contract performance. Any standard terms and conditions of the client d'any instrust beam of the scondary the contract even it TÜV Rheinland does not explicitly dject to them. The following terms part of the contract with the client without TÜV Rheinland having to refer to them separately in each individual case. 11 0
- (ii) 1.2
- 13
- 14

#### Quotations

Unless otherwise agreed, all quotations submitted by TÜV Rheinland can be changed by TÜV Rheinland without notice prior to its acceptance and confirmation by the other party.

#### Coming into effect and duration of contracts

- Coming into effect and duration of contracts The contract table come into effect for the apread terms upon the quotation letter of TÜV. Rheinland or a separate contractual document being signed by both contracting parties, or upon the works requested by the client being carried out by TÜV Rheinland. If the disk in instruct STUV Rheinland without receiving a quotation from TÜV Rheinland quotaton), TÜV Rheinland the disk in instruct sole discretion, entited to accept the order by giving written notice of such acceptance (including notice sent via electronic many) or by performing the requested services. The contract term astruct prot he coming into effect of the contract. and shall continue for the term agreed in the contract. 3.2
- 3.3

#### Scope of services

- The scope and type of the services to be provided by TÜV Rheinland shall be specified in the contractually agreed service scope of TÜV Rheinland by both parties. If no such separate service scope of TÜV Rheinland suits, then the written confirmation of order by TÜV Rheinland shall be the service description (e.g., checking the correctness and functionality of parts, products, processes, installations, cognizations on Islend in the service description, agreed and use and application of such are not owed. In particular, no responsibility is assumed for the desgr, selection materials, constraintion or initiand use of an examined part, products, or plant, unless this is expressly statied in the order. 41
- 4.2 4.3
- The appeard services shall be performed in compliance with me regulatures in non-care and inter-contract is entered into. TUV Rheniand in writing of it manatoxy provisions require a specific procedure to be followed. One shall be no simultaneous assumption of any guarantee of the Construction of the validity and voltage of the state of examined parts for of the installation as a whole and its upstream and/or downstream processes, organisations, use and application in accordance with regulations, nor of the systems on which the installation is based in particular, TUV Rheniand shall assume no responsibility for the construction, selection in accordance with regulations, unless these questions are expressly covered by the contract. 4.4
- 4.5
- 47
- In particular, TUV Rheinland shall assume no responsibility for the construction, selection discretion of the selection and segments of the selection and sequences of the selection of the
- 4.9

#### Performance periods/dates

- 5.1
- 5.2
- 5.3
- 54
- Performance periods/dates The contractually agreed periods/dates of performance are based on estimates of the work involved which are prepared in line with the details provided by the client. They shall only be biology a period or dimension and the period of the theory of the period of the periods of periods and the periods and the periods and the periods and the periods of the periods and the periods of the periods 5.5
- to resume partormance. The elimits of the elimits o 5.6

#### The client's obligation to cooperate

- The client shall guarantee that all cooperation required on its part, its agents or third parties will be provided in good time and at no cost to TÜV Rheinland. 6.1 6.2
- Design documents, supplies, auxiliary table to VM INTERTIENT. Design documents, supplies, auxiliary table data characteristics and the services shall be made available free of charge by the client. Moreover, collaborative action of the client must be undertaken in accordance with legal provisions, standards, safety regulations and accident prevention instructions. And the client represents and warrans that:

#### a) it has required statutory qualifications;

- b) the product, service or management system to be certified complies with applicable laws and regulations; and
- c) it doesn't have any illegal and dishonest behaviours or is not included in the list of Enterprises with Serious Illegal and Dishonest Acts of People's Republic of China.
- If the client breaches the aforesaid representations and warranties, TÜV Rheinland is entitled to i) immediately terminate the contract/order without prior notice; and ii) withdraw the issued testing report/emiticates if any.
- 63 The client shall bear any additional cost incurred on account of work having to be redone or being delayed as a result of late, incorrect or incomplete information provided by or lack of proper cooperation from the client. Even where a fixed or maximum price is agreed, TÜV Rheinland shall be entitled to charge extra fees for such additional expense.

- If the scope of performance is not laid down in writing when the order is placed, invoicing shall be based on costs actually incurred. If no price is agreed in writing, invoicing shall be made in accordance with here fore list of TUP Whenland wild at the mid e performance. Unless otherwise agreed, work shall be invoiced according to the progress of the work. If the execution of an order extends one write than one month and the value of the contract or the agreed fixed price exceeds £2,500.00 or equivalent value in local currency. TUP Rhenland may demand payments on account on in installments. 7.1 7.2 7.3

#### ment terms

- 8.1 8.2
- A linvoice amounts shall be due for payment within 30 days of the invoice date without deduction on receipt of the invoice. No discounts and rebates shall be granted. Shall be invoice and client numbers. Staling the invoice and client numbers. Revision d has a shall be the shall be noticed to claim didauk interest at the applicable short mo line interest are publicly amounted by a popublic commercial bank in the country where TUV Rheinland is located. At the same time, TUV Rheinland reserves the right to claim further dimanges. 8.3
- applicable shift term dark interest har poussy announced up a representer commence trans-tine county when TUX Rehariant is bacated. At the same time. TUV Rehariant areases the right the county when the TUX Rehariant is bacated. At the same time. TUV Rehariant areases the right Should the client default in payment of the invoice despte being granted a reasonable grace protect. TUX Rehariant shall be entited to cancel the contract, withdraw the certificate, client damages for non-performance and refuse to continue performance of the contract. The provisions set forth in antice 48 Atali alian spaty in cases involving returned cheques, cession of payment, commencement of insolvency proceedings has been damased due to lack of server. 8.4
- 8.5
- ets. ections to the invoices of TÜV Rheinland shall be submitted in writing within two weeks of eiot of the invoice. ass Obj

This GTCB is only used for TÜV Rheinland Business Stream Products Version 6.0/April 2024

#### April 2024

- TÜV Rheinland shall be entitled to demand appropriate advance payments. TUV Rheinland shall be entitled to raise its fees at the beginning of a month if overheads and/or payments and the state of th
- Only legally established and undisputed claims may be offset against claims by TÜV Rheinland. TÜV Rheinland shall have the right at all times to setoff any amount due or payable by the client including but not limited to setoff against any fees paid by the client under any contracts agreement and/or ordersiguotations reached with TÜV Rheinland. 8.9 8.10
- Acceptance of work
- 9.1 Any part of the work result ordered which is complete in itself may be presented by TÜV Rheniand for acceptance as an instalment. The client shall be obliged to accept it immediately. If acceptance is required or contractually agreed in an individual case, this rails be detended to have taken place two (2) weeks after completion and handover of the work, unless the client refuses acceptance within this period stating at tasks or university of contract by TUV. 92
- Rheinland. The client is not entitled to refuse acceptance due to insignificant breach of contract by TÜV Rheinland 9.3 9.4
- Rheiland. Hacesptance is excluded according to the nature of the work performance of TUV Rheihand, the completion of the work shall take its place. During the Follow-Vadd stage, if the clerk was unable to make use of the time windows provided for within the scope of a certification procedure for auding/performance by TUV Rheihand and the certificate is therefore to be without (e.g. performance de suivaillance audits), or if the clerk Rheihand is entitled to immediately charge a lump-sum compensation of 10% of the order amount as composition for expensions. The clerk reserves the right to prove that the TUV Rheihand has incurred no damage whatsoever or only a considerably lower damage than the shove lump sum. 9.5
- Rheinland has incurred no durange whatsoever or using a unincurred, in above time sum, are as the client has undertaken in the contract to accept services. TUV Rheinland shall also be entided to charge tump-sum damages in the amount of 10% of the order amount as compensation for expenses if the service is not called within one year after the order has been placed. The client reserves the right to prove that the TUV Rheinland has lurred no damage whatsoever or only a considerably lower damage than the above mentioned lump sum. 0 6lns

10. Confidentiality

- between or only a considerably lower damage than the above mentioned lump sum. 10.3
- b) C)
- 10.4
- 10.5 a)
  - b) c)
  - d)
- 10.6 10.7

#### Copyrights and rights of use, publications

- TVV Rheinland shall retain all exclusive copyrights in the reports, expert reports/opinions, test reports/results, results, calculations, presentations etc. prepared by TDV Rheinland, unless otherwise agreed by the parties in a separate agreement. As the owner of the copyrights, TDV Rheinland is free to grant others the right to use the work results for individual or all types of use 11.1 11.2
- Rinehand is free to grant others the right to use the work results for individual or all types of use (right of use). The client receives a simple, unlimited, non-transferable, non-sublecensable right of use to the contents of the work results produced within the scope of the contract, unless otherwise agreed by the parties in a separate agreement. The client may only use such reports expent reports/pointon: Less the prostritealus. A results calculations, presentations etc. prepared within the The instruct of right of use of the generated spot neuls regulated in clause 11.2, of the GTCB is subject to hil growth of the removement on agreed in favore of TDV Rheinland. The client may use work results only complete and unabortened. The client may only pass on the work results. Table station of during the work, results for advertising purposes or any further use of Any publication or during/client of the work results for advertising purposes or any further use of 11.3
- 11.4
- work results in full unless TUV Kheniand has given its pror written consent to the partial passing on d work result. Buyloadi on the work results for advertising purposes are any knetwer use has work results hayend the scope regulated in clause 11.2, and any apartision of the introduction of TUV Rheniand meet the prove written approval of TUV Rheniand in each individual case. Besides, the client ensures that the adressaid use shall comply with relevant applicable laves, regulators and relevant rules (including but not limited to specific applicable testing and certification rules, etc.). TUV Rheniand may revoke a once given approval according to clause 11.5 at any time without stating reasons. In this case, the client is obligad to stop the transfer of the work results immediately athis own separate and, to lar as possible, withofwar publications, not entitle the client to use the corporate logo, corporate design or test/certification mark of TUV Rheinland not statis or the corporate logo, corporate design or test/certification mark of TUV Rheinland not statis or an entities the corporate logo. Corporate design or test/certification mark of TUV Rheinland not statis or an entities the corporate logo. Corporate design or test/certification mark of TUV Rheinland not statis or an entities the statis or statis and the corporate logo. Corporate design or test/certification mark of TUV Rheinland not statis or an entities the statis or statis or statis and the corporate logo. Corporate design or test/certification mark of TUV Rheinland. 11.5
- 11.6
- 11.7

#### Liability of TÜV Rheinland 12.

- Liability of TÜV Rheinland
  Transported of the legal basis, to the fullest extent permitted by applicable law, in the event of a breach of contractul obligations or tor, the liability of UV Rheinland, the legal regresentatives and reimbursement of expenses caused by TUV Rheinland, the legal regresentatives and the structure of the stru 12.1
- 12.2 12.3
- 12.4
- 12.5
- 12.6 12.7

When passing on the services provided by TÜV Rheinland or parts thereof to third parties in Greater China or other regions, the client must comply with the respectively applicable regulations of naisonal and international expont control bar. The performance of a contract with the client is subject to the proviso that there are no obstacles to performance to a contract with the client is subject to the proviso that there are no obstacles to performance of a contract relational foreign to the desligations or embargos and/or the performance of a contract with the client is subject to the proviso that there are no obstacles to performance of a contract with the client is subject to the proviso that there are no obstacles to the performance of the second seco 13.1 13.2

sanctions. In the event of a violation, TÜV Rheinland shall be entitled to terminate the contract with immediate effect and the client shall compensate for the losses incured thereof by TÜV Rheinland

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Data protection notice The client understands and agrees that TUV Rheinland processes personal data (including but not imited to personal information) of the client and its related parties (including but not imited to personal information) of the client and its related parties (including but not imited to personal data that the client collected or processes by testion and transferred to TUV Rheinland. For certain services, we may also process sensitive personal data. TUV Rheinland to the personal data that the client collected or processes by testion and transferred to TUV Rheinland. For certain services, we may also process sensitive personal data. Tuv Rheinland to the personal data that the client collected or processes by testion and the propersonal data the the personal data was collevely, the client to the personal data. Tuv Rheinland to the personal data was collevely, the process personal data. Tuv Rheinland protect the data in compliance with the privacy and personal data security related laws and regulations in Charland and the collevel or process data. The personal data, the personal data was collevely, the client and will also measures to avoid any leakage, share, manipulation, damage or unauthorized access of personal data. The personal subjects may exercise the following rights: cifted information, right of cliection, right of data than effective relates to the data processing here the right to revise their conversites the data or personal data. The processing limitation, right of cliection, right of data than effective relates to the relation reproduced the relation to the relation to the relation to the relation to the relation relation the right to revise their conversite the data information. The processing here the right to revise their conversite the data more responsible or contrast processing. These relations in the respective data protection information. You can contrast the Group Data Protection Officer 101V2 Rheinland A, co Group Data Protection Officer, Am Grauen S

- 15.1 15.2
- Jon of test material and documentation
  The test samples submitted by the elient to TÜV Rheinland for testing will be scrapped following testing or will be returned to the client at the client's experise. The only exceptions are test agreement with the client.
  Charges apply the test samples are stored at the premises of TUV Rheinland. The cost of placing a test sample into storage will be disclosed to the client to be placed in storage and the interplaced of the storage on the client to be placed in storage at their premises and the storage on the client to be placed in storage at their promesure of the storage on the client to be placed in storage at their promesure interplaced on the client to be placed in storage at their promesure interplaced on the client to be placed in storage at their promesure interplaced on the client to be placed in storage at their promesure interplaced on the client to the client to the storage of the incapable of mediane y data and the storage and client and the storage for material and pecuniary damage resulting from the respective testing and certification that is forward to know the client signate. TUV Rheinland shale be volded.
  The restor storage to any client to the storage for the test manyles for storage to meet client. TUV Rheinland shale be volded.
  The costs of the handower and dispatch of the test samples for storage on the client is premises are formed to return will be label on the loss of test samples or reterence samples from the laboratories or warehouses of TUV Rheinland only in case of gross negligence. 15.3 15.4
- 16 Te

#### tion of the contract

- 16.1

- Instanding clause 3.3 of the GTCB, TUK Rheihand and the clear are entitled to terminate the fourth of the serie of a service combined in one contract, each of the combined part of the contract in starbing and independently of the contract, each of the combined part of the contract in the service and of the contract independently of the contract, each of the combined part of the contract independently of the contract, each of the contract independently of the contract, the activation of the activation of the contract independently of the independently of the independently of the contract independently of the contract independently of the independently of the independently of the contract independently of the contract independently of the contract independently of the contract independently of the contract 16.3

18.3

19.1

19.2

19.3

a) b)

c)

b)

c)

19.4

- 17.2
- example during the performance of monitoring audits). Clause 16.3 applies accordingly: temperature of the performance of monitoring audits). Clause 16.3 applies accordingly: the performance of the contrast of the performance of the perfore 17.3

hip The Parties are bound to perform their contractual duties even if events have rendered performance more onerous than could reasonably have been anticipated at the time of the conclusion of the

The Parties are bound to perform their contractual duties even if events have rendered performance more oneous than could reasonably have been anticipated at the time of the conclusion of the Monithistanding paragraph 1 of this Classe, where a Party proves that: (a) the continue performance of its constructual duties has become excessively onervoir due to an event beyond its reasonable control which it could not reasonably have been expected to have taken into account at the fine of the conclusion of the contract and that could not reasonably have avoided or concreme the event of the regotible alternitive contractual terms which reasonably allow to overcome the consequences of the event. Where Clause 18.2 applies, but where the Parties have been unable to agree alternative contractual terms as provided in frat paragraph. The Parties have been unable to agree alternative agreement of the chart of the chart of the contractual of the contract.

wallidity, written torm, place of jurisdiction and dispute resolution All amendments and supplements must be in writing in order to be effective. This also applies to amendments and supplements to this clause 17.1. Should one or availed of the provision stude the contract and/or these terms and conditions be Should one or availed on the provision stude the contract and/or these terms and conditions to the student of the provision stude the contract and/or the student of the student while provision that comes classes to the content of the invalid provision in legal and commercial terms. Unless otherwise stipulated in the contract, the governing law of the contract and these terms and dTUV thenhalm on particles height registered and availing in the Poolsh's Republic of China, the contracting parties hereby agree that the contract and these terms and conditions shall be governed by the laws of the Poolsh's Republic of China. If TUV Thenhalm in question is liggibly registered and availing in Taiwan, the contracting parties are the contracting parties hereby agree that the contract and these terms and conditions shall be governed by the laws of the Poolsh's Republic of China.

IT TUY Rherinan in question is legally registered and existing in Hong Kong, the laws of Taiwn. If TUY Rherinan in question is legally registered and existing in Hong Kong, the contracting IT UV Rherinan in question is legally registered and existing in Hong Kong. The contracting the total the contract and these terms and conditions shall be governed by the laws of Hong Kong. Any dispute in connection with the contract and these terms and conditions of the execution thereof shall be settled friendly through negotiations. Use the context of the terms and conditions of the execution thereof shall be settled friendly through negotiations. The case of TUV Rherinand in question being legally registered and existing in the Receive Republic of Chris, to Chrise International Economic and Trade Arbitration Commission (DEFAG) usemission of the arbitration shall be place in Being. Shanghai, Shanchen or Chongaing as appropriately chosen by the claiming party. In the case of TUV Rherinand in question being legally registered and existing in the Taiwan, to Govern and Institution Association, Taipei to be listing legally registered and existing in Taiwan, to Govern Astrono Association, Taipei to be situated accisting in Taiwan, to Govern Astrono Association, Taipei to be stituted and existing in Taiwan, to Govern Astrono Association, Taipei to be stituted and existing in Taiwan, to Govern Astrono Association, Taipei to be stituted and existing in Taiwan, to Govern Astrono Association, Taipei to be stituted and existing in Taiwan, to Govern Astrono Association, Taipei to be stituted and existing in Taiwan, to Govern Astrono Association, Taipei to be stituted and existing in Taiwan, to Govern Astrono Association, the site of the third be doministered Astrono Association, the site of the third be doministered Astrono Rose in the third contraction as the third Astrono total total

validity, written form, place of jurisdiction and dispute resolution