

LAB REPORT

Report Number	ber (6624)304-0145							
Date of sampling		30/10/2024						
Reporting Date	07/11/2024							
Audit ID		185025			Audit firm	Bureau Ver	itas	– SHANGHAI
Company name		Zhejiang Alice Dy	eing and F	inishir	ng Co., Ltd.			
Contact person		Pan Weijiang						
Type of tax - tax ID no		91330621744128	20X2					
Address		Beiba Road, Binha	i Industrial	Zone,	, Keqiao District, Shao	xing City, Zl	hejia	ng Province, China
Region state province		Zhejiang						
Town city / village		Shaoxing						
Zip/Post code		312000						
		•						
Type of wastewater discharge								
Type of waste discharge			Indirect Discharge with Pre-treatment					
Description of the discharge			Keqiao River Waterfront Treatment Co., Ltd					
Ambient temperature of receiving wa only)	ter body	(direct discharge	Not Applicable					
Type of treatment			<u> </u>					
PRELIMINARY		PRIMARY			SECONDARY / BIOLO	GICAL		TERTIARY
Screening/Sieving/Grit remover	☑ Coa	gulation/Flocculat	ion		Activated sludge process/Aerobic reac	tor		Absorption with activated carbon
Homogenization tank	☑ Diss	olved air flotation	n (DAF) Biological Biofilm reactor 🗌 High rate filtratior (MBBR, SAF, RBC)				High rate filtration	
☑ pH correction		imentation tanks o ler/Clarifier	or		Sequencing batch rea	actor (SBR)		Techniques (ozonation, Fenton reaction, photo catalytic degradation)
□ Other	🗆 Oth	er			Other			Other

Bureau Veritas Consumer Products Services (Shanghai) Co., Ltd.

No. 168, GuangHua Road, Zhuanqiao Town, Minhang, Shanghai, China. Post Code: 201108

Tel: 86-21-24081888 Fax: 86-21-64890042 Email:bvcps_sh_info@cn.bureauveritas.com Http: www.bureauveritas.com/cps

This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/ and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



LAB REPORT

Sampler accreditation certification number (ZDHC):			C74D106818121			
Sample description						
	Simple	Com	posite	Comments		
(1) Wastewater before treatment	YES, brown, simple sample a	nt 9:00 NO		/		
(2) Wastewater after treatment	YES, light brown, simple san 9:40	nple at NO		/		
(3) Sludge	NO	YES, 9:20	prown, black, composite sa	mple at y		
Local Legal Data						
Local Legal Standard name [a] GE			GB 4287-2012			
Parameters (ZDHC WWG V2.1, Tabl	e 2 & 3) exceeded local					

regulation:	No exceeded
Discharge permit provided	YES
Discharge flow data	>15m³/Day

nternal description – Final Test Report					
Internal codification number	(6624)304-0145				
Reference sample number	Sample 1 For Before treatment; Sample 2 For After treatment & Sample 3 For Sludge				
Received on	31/10/2024				
Analysis carried out from	31/10/2024 to 07/11/2024				
Arrival Temperature at Lab	7.31⁰C				
Comments	Samples received within maximum holding time.				
Reporting date	07/11/2024				
Date and time of the beginning of sampling	30/10/2024, 8:30				
Date and time of the end of sampling	30/10/2024, 10:00				
Sample holding time exceeded	NO				

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No. 168, GuangHua Road, Zhuanqiao Town, Minhang, Shanghai, China. Post Code: 201108 Tel: 86-21-24081888 Fax: 86-21-64890042 Email:bvcps_sh_info@en.bureauveritas.com Http: www.bureauveritas.com/cps This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at http://www.bureauveritas.com/home/about-us/our-business/cps/about-us/terms-conditions/ and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. Measurement uncertainty is only provided upon request for accredited tests. Statements of conformity are based on simple acceptance of this report to notify us of any material error or omission caused by our negligence or if you require measurement uncertainty; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



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If there are questions or concerns on this report, please contact the following persons:

General enquiry and invoicing

Mr. Henry Chen (021) 24081953 Henry.Chen@bureauveritas.com

Technical enquiry-Chemical

Mr. Steven Han (021) 24081838 Steven-Z.han@bureauveritas.com

This report shown the test result of the auxiliary chemical and/or raw material samples, which collected during particular factory audit. The results of this report shall not be used for any regulatory compliance purposes. The sampling is agreed with client.

BUREAU VERITAS

CONSUMER PRODUCTS SERVICES DIVISION (SHANGHAI)

必维申美商品检测(上海)有限公司

Laboratory Test Location实验室检测地址:

No.368, Guangzhong Road, Zhuanqiao Town, Minhang, Shanghai.

上海市闵行区光中路368号

No.168, Guanghua Road, Zhuanqiao Town, Minhang, Shanghai.

上海市闵行区光华路168号

Amy Feng

Reviewed by:

Approved by:

Ater Wi

Aten Wu Technical Support



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Summary of test results				
Test items	Sample 1 (Before treatment)	Sample 2 (After treatment)	Sample 3 (Sludge)	Sample 4 (Leachate)
Global effluent parameters ZDHC	NA	NA	See test result	NA
Heavy metals	NA	Fulfill Aspirational limit	D	See test result
Alkylphenols (APs) & Alkylphenol ethoxylates (APEOs)	ND	NA	ND	NA
Chlorobenzenes & Chlorotoluenes	ND	NA	ND	NA
Chlorophenols	ND	NA	NA	NA
Restricted Aromatic Amines (Cleavable from Azo-colourants)	ND	NA	NA	NA
Dyes – Carcinogenic or Equivalent Concern	ND	NA	NA	NA
Dyes – Disperse (Sensitising)	ND	NA	NA	NA
Flame retardants	ND	NA	NA	NA
Glycols	ND	NA	NA	NA
Halogenated Solvents	ND	NA	NA	NA
Organotin compounds	ND	NA	NA	NA
Phthalates	ND	NA	NA	NA
Perfluorinated and Polyfluorinated Chemicals (PFCs)	ND	NA	NA	NA
Polycyclic Aromatic Hydrocarbons (PAHs)	ND	NA	ND	NA
Volatile Organic Compounds (VOCs)	ND	NA	NA	NA
Anti-Microbials & Biocides	ND	NA	NA	NA
Chlorinated Parafins	ND	NA	NA	NA
N, N-di-methylformamide (DMFa)	ND	NA	NA	NA
Dyes – Navy Blue Colourant	ND	NA	NA	NA
Other / Miscellaneous Chemicals	ND	NA	NA	NA
UV Absorbers	ND	NA	NA	NA

Remark (Indicated in each parameter)

ND	=	Not detected (below reporting limit)	NA	=	Not applicable
D	=	Detected (equal or above reporting limit)	-	=	Did not perform
*	=	See remark	(f)	=	Parameter tested in field
@	=	Maximum holding time exceeded,	(T)	=	Handling temperature exceeded
		Red flag in the ZDHC Gateway – Wastewater Module.	(S)	=	Analysis was subcontracted for testing - Bureau
		Probable error in results due to the holding time.			Veritas Science and Technology Service (Xi'an) Co.,
#	=	Non accredited parameter			Ltd

[a] = The local legal standard name and legal standard number is referenced to discharge permit (or contractual agree by CETP) that provided by company.



Test results

1. Global effluent parameters

			Limit			Result	
Parameters	Test Method	Foundational	Progressive	Aspirational	Reporting limit & LOQ	Sample 2 (After Treatment)	Unit
Temperature difference	GB/T 13195-1991	Δ+15	∆ +10	Δ+5	N/A	NA	°C
TSS	GB/T 11901-1989	50	15	5	5	NA	mg/L
COD	HJ 828-2017	150	80	40	40	NA	mg/L
Total-N	HJ 636-2012	20 mg/L	10 mg/L	5 mg/L	5	NA	mg/L
рН	HJ 1147-2020	6-9	6-9	6-9	N/A	NA	/
Colour [m-1]	ISO 7887-B:2011	7;5;3	5;3;2	2;1;1	N/A	NA	m ⁻¹
BOD ₅	НЈ 505-2009	30	15	8	8	NA	mg/L
Ammonium-N	НЈ 535-2009	10	1	0.5	0.5	NA	mg/L
Total-P	GB/T 11893-1989	3	0.5	0.1	0.1	NA	mg/L
AOX	нј/т 83-2001	3	0.5	0.1	0.1	NA	mg/L
Oil and grease	HJ 637-2018	10	2	0.5	0.5	NA	mg/L
Phenol	НЈ 503-2009	0.5	0.01	0.001	0.001	NA	mg/L
E.Coli	SM 9221B, SM 9221F	126	126	126	126	NA	[MPN/100 ml]
Foam	Visual	Not visible	Not visible	Not visible	N/A	NA	/
Cyanide	НЈ 484-2009	0.2	0.1	0.05	0.05	NA	mg/L
Sulfide	HJ 1226-2021	0.5	0.05	0.01	0.01	NA	mg/L
Sulfite	HJ 84-2016	2	0.5	0.2	0.2	NA	mg/L
DO	НЈ 506-2009		Sample and repo	ort only	N/A	NA	mg/L
Total Chlorine	HJ 585-2010, HJ 586-2010		Sample and repo	rt only	N/A	NA	mg/L
TDS	GB/T 5750.4-2006		Sample and repo	ort only	5	NA	mg/L
Chloride	HJ 84-2016		Sample and repo	ort only	N/A	NA	mg/L
Sulfate	HJ 84-2016		Sample and repo	ort only	N/A	NA	mg/L
Wastewater Flowrate	-		-		N/A	NA	m³/day



2. Heavy metals

With reference to ISO 11885, ISO 18412, ISO 12846, ISO 17852, US EPA 200.7, US EPA 200.8, US EPA 6010c, US EPA 6020a, US EPA 218.6 and by Inductively Coupled Argon Plasma-Mass Spectrometry (ICP-MS) analysis.

		Limit			Result		
Heavy metals	CAS no.	Foundational	Progressive	Aspirational	Reporting limit & LOQ	Sample 2 (After Treatment)	Unit
Arsenic (As)	Various	0.05	0.01	0.005	0.005	ND	mg/L
Cadmium (Cd)	Various	0.1	0.05	0.01	0.01	ND	mg/L
Mercury (Hg)	Various	0.01	0.005	0.001	0.001	ND	mg/L
Lead (Pb)	Various	0.1	0.05	0.01	0.01	ND	mg/L
Antimony (Sb)	Various	0.1	0.05	0.01	0.01	NA	mg/L
Cobalt (Co)	Various	0.05	0.02	0.01	0.01	NA	mg/L
Nickel (Ni)	Various	0.2	0.1	0.05	0.05	NA	mg/L
Silver (Ag)	Various	0.1	0.05	0.005	0.005	NA	mg/L
Copper (Cu)	Various	1	0.5	0.25	0.25	NA	mg/L
Zinc (Zn)	Various	5.0	1.0	0.5	0.5	NA	mg/L
Total Chromium (Cr)	Various	0.2	0.1	0.05	0.05	NA	mg/L
Chromium VI (Cr VI)	Various	0.05	0.005	0.001	0.001	ND	mg/L
Barium (Ba)	Various	Sa	mple and report	only	1	NA	mg/L
Selenium (Se)	Various	Sa	mple and report	only	1	NA	mg/L
Tin (Sn)	Various	Sa	mple and report	only	1	NA	mg/L

Remark

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3. Alkylphenols (APs) & AlkylphenolEthoxylates (APEOs)

NP/OP: ISO 18857-2 (modified dichloromethane extraction) or ASTM D7065 (GC-MS or LC-MS(-MS), OPEO/NPEO (n>2): ASTM D7742 ISO 18857-2

Alkylphenols (APs) & Alkylphenolethoxylates (APEOs)	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	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/ 68987-90-6	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

4. Chlorobenzenes & Chlorotoluenes

USEPA 8260D, 8270E, Purge and Trap, Head Space, Dichloromethane extraction followed by GC-MS

Chlorobenzenes & Chlorotoluenes	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	Unit
1,2-Dichlorobenzene	95-50-1	0.2	ND	μg/L
Other isomers of mono-, di-, tri-, tetra-, penta-, and hexa- chlorobenzene and mono-, di-, tri-, tetra-, and penta- chlorotoluene	Various	0.2	ND	μg/L

5. Chlorophenols

USEPA 8270E Solvent extraction, derivatisation with KOH, acetic anhydride followed by GC-MS, BS EN 12673-1999 the procedure of solvent extraction and derivatization are included

Chlorophenols	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	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
2,4,6-Trichlorophenol	88-06-2	0.5	ND	μg/L
2,3,5-Trichlorophenol	933-78-8	0.5	ND	μg/L



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2,3,6-Trichlorophenol	933-75-5	0.5	ND	μg/L
2,4,5-Trichlorophenol	95-95-4	0.5	ND	μg/L
2,3,4-Trichorophenol	15950-66-0	0.5	ND	μg/L
3,4,5-Trichlorophenol	609-19-8	0.5	ND	μg/L
2,3,4,5-Trichlorophenol	4901-51-3	0.5	ND	μg/L
2,3,4,6-Tetrachlorophenol	58-90-2	0.5	ND	μg/L
2,3,5,6-Tetrachlorophenol	935-95-5	0.5	ND	μg/L
Pentachlorophenol (PCP)	87-86-5	0.5	ND	μg/L

6. Restricted Aromatic Amines (Cleavable from Azo-colourants)

Reduction step with sodium dithionite, solvent extraction EPA 8270E and ISO 14362-1 GC/MS and LC/MS/MS

Azo Dyes	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	Unit
4,4-Methylene-bis-(2-chloro-aniline)	101-14-4	0.1	ND	μg/L
4,4-methylenedianiline	101-77-9	0.1	ND	μg/L
4,4-Oxydianiline	101-80-4	0.1	ND	μg/L
4-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
6-methoxy-m-toluidine	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
4-methoxy-m-phenylenediamine	615-05-4	0.1	ND	μg/L
4,4-methylenedi-o-toluidine	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



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4-Methyl-m-phenylenediamine	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	39156-41-7	0.1	ND	μg/L

7. Dyes – Carcinogenic or Equivalent Concern

By Liquid Chromatography Mass Spectrometry (LC-MS) analysis.

Carcinogenic dyes	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	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	500	ND	μg/L
C.I. Disperse Blue 3	2475-46-9	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	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



8. Dyes – Disperse (Sensitising)

By Liquid Chromatography Mass Spectrometry (LC-MS) analysis.

Disperse dyes	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	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

9. Flame retardants

By Liquid Chromatography Mass Spectrometry (LC-MS) analysis.

Brominated flame retardants	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	Unit
Tris(2-chloroethyl) phosphate (TCEP)	115-96-8	25	ND	μg/L
Decabromodiphenyl ether (DecaBDE)	1163-19-5	25	ND	μg/L
Tris(2,3-dibromopropyl) phosphate (TRIS)	126-72-7	25	ND	μg/L
Pentabromodiphenyl ether (PentaBDE)	32534-81-9	25	ND	μg/L
Octabromodiphenyl ether (OctaBDE)	32536-52-0	25	ND	μg/L
Bis(2,3-dibromopropyl) phosphate	5412-25-9	25	ND	μg/L



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545-55-1	25	ND	μg/L
59536-65-1	25	ND	μg/L
79-94-7	25	ND	μg/L
3194-55-6	25	ND	μg/L
3296-90-0	25	ND	μg/L
13674-87-8	25	ND	μg/L
13674-84-5	25	ND	μg/L
13654-09-6	25	ND	μg/L
Various	25	ND	μg/L
Various	25	ND	μg/L
21850-44-2	25	ND	μg/L
68928-80-3	25	ND	μg/L
36483-60-0	25	ND	μg/L
Various	25	ND	μg/L
Various	25	ND	μg/L
Various	25	ND	μg/L
63936-56-1	25	ND	μg/L
40088-47-9	25	ND	μg/L
Various	25	ND	μg/L
10043-35-3/ 11113-50-1	100 ^d	ND	μg/L
1303-86-2	100 ^d	ND	μg/L
12008-41-2	100 ^d	ND	μg/L
1303-96-4/ 1330-43-4	100 ^d	ND	μg/L
12267-73-1	100 ^d	ND	μg/L
		59536-65-1 25 79-94-7 25 3194-55-6 25 3296-90-0 25 13674-87-8 25 13674-87-8 25 13674-87-8 25 13654-09-6 25 Various 25 Various 25 21850-44-2 25 68928-80-3 25 36483-60-0 25 Various 25 Various 25 Various 25 Various 25 40088-47-9 25 Various 25 Various 25 10043-35-3/11113-50-1 100d 1303-86-2 100d 1303-96-4/1330-43-4 100d	59536-65-1 25 ND 79-94-7 25 ND 3194-55-6 25 ND 3296-90-0 25 ND 13674-87-8 25 ND 13674-84-5 25 ND 13674-84-5 25 ND 13654-09-6 25 ND Various 25 ND 21850-44-2 25 ND 36483-60-0 25 ND 36483-60-0 25 ND Various 25 ND Various 25 ND 40088-47-9 25 ND 10043-35-3/11113-50-1 100 ^d ND 1303-86-2

d = Limit refers to elemental boron, not the salt



10. Glycols

USEPA 8270E Liquid extraction, LC-MS GC-MS

Glycols	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	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

11. Halogenated Solvents

USEPA 8260D Headspace GC-MS or Purge and trap GC-MS

Chlorinated solvents	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	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

12. Organotin compounds

ISO 17353 derivatisation with NaB (C2H5)4 GC-MS

Organotin compounds	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	Unit
Mono-, di-and tri-methyltin derivatives	Various	0.01	ND	μg/L
Mono-, di-and tri-butyltin derivatives	Various	0.01	ND	µg/L
Mono-, di-and tri-phenyltin derivatives	Various	0.01	ND	µg/L
Mono-, di-and tri-octyltin derivatives	Various	0.01	ND	µg/L
Triclyclohexyltin (TCyHT)	Various	0.01	ND	µg/L
Dipropyltin compounds (DPT)	Various	0.01	ND	µg/L
Tetrabutyltin compounds (TeBT)	Various	0.01	ND	µg/L
Tripropyltin compounds (TPT)	Various	0.01	ND	μg/L



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Tetraoctyltin compounds (TeOT)	Various	0.01	ND	μg/L
Tetraethyltin compounds (TeET)	Various	0.01	ND	μg/L

13. Phthalates

USEPA 8270E, ISO 18856 Dichloromethane extraction GC-MS

Phthalates	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	Unit
Di-2-ethylhexyl phthalate (DEHP)	117-81-7	10	ND	μg/L
Bis(2-methoxyethyl) 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
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 linear alkyl esters (DHNUP)	68515-42-4/68515-50-4	10	ND	μg/L
1,2-benzenedicarboxylic acid, di-C6-11-branched alkyl 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
Dinonyl phthalate (DNP)	84-76-4	10	ND	μg/L

14. Perfluorinated chemicals (PFCs)

PFCs: EPA 537:2020, FTOH: BS EN 12673-1999, EPA 8270, PFCs: LC-MSMS, FTOH: GC-MS derivatisation with acetic anhydride followed by GC-MS

Perfluorinated chemicals (PFCs)	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	Unit
Perfluorooctane sulfonic acid (PFOS) and related substances, Perfluorooctanoic acid (PFOA)	Various	0.01	ND	μg/L
Perfluorooctanoic acid (PFOA) related substances	Various	1	ND	μg/L



15. Polycyclic aromatic hydrocarbons (PAHs)

USEPA 8270E DIN 38407-39 solvent extraction GC-MS

Polycyclic aromatic hydrocarbons (PAHs)	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	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

16. Volatile organic compounds (VOCs)

ISO 11423-1 Headspace or Purge and trap GC-MS USEPA 8260D Add ISO 20595 Static headspace for determination of VOC in wastewater ISO 11423-1 Headspace or Purge and trap GC-MS EPA 8270 BS EN 12673-1999

ISO 11423-1 Headspace or Purge and trap GC-MS USEPA 8260D

HJ 1067 or EPA 8260D or ISO 11423-1

Volatile organic compounds (VOCs)	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	Unit
Benzene	71-43-2	1	ND	μg/L
Xylene	1330-20-7	1	ND	μg/L
o-cresol	95-48-7	1	ND	μg/L
p-cresol	106-44-5	1	ND	μg/L



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m-cresol	108-39-4	1	ND	μg/L
Tolueneª	108-88-3	1	ND	μg/L

a = report only for mock leather, reporting limit does not apply for mock leather

17. Anti-Microbials & Biocides

USEPA 8270E Solvent extraction, derivatisation with KOH, acetic anhydride followed by GC-MS BS EN 12673-1999 USEPA 8270E Solvent extraction followed by GC-MS or ISO 14154:2005 and determination by LCMS/LCMSMS

Anti-Microbials & Biocides	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	Unit
o-Phenylphenol (+salts)	90-43-7	100	ND	µg/L
Triclosan	3380-34-5	100	ND	μg/L
Permethrin	Various	500	ND	μg/L

18. Chlorinated Parafins

EPA 3510 and analyzed by ISO18219-2:2021 Method for MCCP with GC-MS(NCI) or LC-MS/MS EPA 3510 and analyzed by ISO18219-1:2021, ISO 12010:2019 Methods for SCCP with GC-MS(NCI) or LC-MS/MS

Chlorinated Parafins	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	Unit
Medium-chain chlorinated paraffins (MCCPs) (C14-C17)	85535-85-9	500	ND	μg/L
Short-chain chlorinated paraffins (C10-C13)	85535-84-8	25	ND	μg/L

19. N,N-di-methylformamide (DMFa)

EPA 8015, EPA 8270E

N,N-di-methylformamide (DMFa)	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	Unit
Dimethyl formamide; N,N- dimethylformamide (DMFa)ª	68-12-2	1000	ND	μg/L

a = report only for mock leather, reporting limit does not apply for mock leather

20. Dyes – Navy Blue Colourant

By Liquid Chromatography Mass Spectrometry (LC-MS) analysis.

Dyes – Navy Blue Colourant	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	Unit
Component 1: C39H23Cl-CrN7O12S 2Na	118685-33-9	500	ND	μg/L
Component 2: C46H-30CrN10O20S2 3Na	Not allocated	500	ND	μg/L



21. Other / Miscellaneous Chemicals

By Liquid Chromatography Mass Spectrometry (LC-MS or LC-MS-MS) analysis. Determine as total boron and total zinc via ICP

Other /Miscellaneous Chemicals	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	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 – borate, zinc salt			ND	μg/L
Zinc salt – borate, zinc salt	12767-90-7	100 ^b	801	μg/L
Silica (used in sand blasting) ^c	14464-46-1	N/A	NA	μg/L

b = Limit refers to boron and zinc individually, not the salt

c = Not required to test this parameter as this is related to sand blasting

22. UV Absorbers

USEPA 8270 ISO 22032, USEPA 527 and USEPA 8321B. Dichloromethane extraction GC-MS or LC-MS(-MS)

UV Absorbers	CAS no.	Reporting limit & LOQ	Result Sample 1 (Before treatment)	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-chlorobenzotrizole-2- yl) phenol (UV-327)	3864-99-1	100	ND	μg/L



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23. Sludge Parameters – Step 1 – Metals (Sludge Disposal Pathway = A)

With reference to EPA 3015A, 6020A, 200.8, 6020B, 3051A and ISO 17294-2 and analyzed by ICP-MS

Sludge Parameters - Metals	CAS no.	Reporting limit & LOQ	Result Sample 3 (Sludge)	Unit
Arsenic	-	5	ND	mg/kg
Barium	-	200	ND	mg/kg
Cadmium	-	1	ND	mg/kg
Cobalt	-	400	ND	mg/kg
Copper	-	50	58.1	mg/kg
Lead	-	5	ND	mg/kg
Nickel	-	20	32.4	mg/kg
Selenium	-	5	ND	mg/kg
Silver	-	50	ND	mg/kg
Total Chromium	-	50	146.8	mg/kg
Zinc	-	400	492.5	mg/kg
Chromium (VI)	-	20	ND	mg/kg
Mercury	-	1	ND	mg/kg
Antimony	-	5	425.0	mg/kg

24. Sludge Parameters – Step 1 - Anions

ISO 6703-1 & 2, ISO 14403-1 & 2, USEPA 335.2, APAH 4500-CN or HJ 484

Sludge Parameters - Anions	CAS no.	Reporting limit & LOQ	Result Sample 3 (Sludge)	Unit
Cyanide	-	20	ND	mg/kg

25. Sludge Parameters – Step 1 - Conventional

With reference to ISO 10523, EPA 150.2, APHA 4500-H+ USEPA 160.3 EPA SW-846 or EPA 9095B EPA 1681

Sludge Parameters - Conventional	CAS no.	Reporting limit & LOQ	Result Sample 3 (Sludge)	Unit
рН	-	/	6.82	-
% Solids	-	/	45.3	%
Paint Filter Test	-	/	Pass	-
Fecal Coliform	-	/	ND (S)	MPN/g



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26. Sludge Parameters – Step 1 – MRSL – Alkylphenols (APs) and Alkylphenol Ethoxylates (APEOs): including all isomers

NP/OP: ISO 18857-2 (modified dichloromethane extraction) or ASTM D7065 (GC-MS or LC-MS(-MS), OPEO/NPEO (n>2): ASTM D7742 ISO 18857-2

Sludge Parameters – APs and APEOs	CAS no.	Reporting limit & LOQ	Result Sample 3 (Sludge)	Unit
Nonylphenol ethoxylates (NPEO)	Various	0.4	ND	mg/kg
Nonylphenol (NP), mixed isomers	Various	0.4	ND	mg/kg
Octylphenol ethoxylates (OPEO)	Various	0.4	ND	mg/kg
Octylphenol (OP), mixed isomers	Various	0.4	ND	mg/kg

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

USEPA 8270E DIN 38407-39 Solvent extraction GC-MS

Sludge Parameters – PAHs	CAS no.	Reporting limit & LOQ	Result Sample 3 (Sludge)	Unit
Acenaphthene	83-32-9	0.2	ND	mg/kg
Acenaphthylene	208-96-8	0.2	ND	mg/kg
Anthracene	120-12-7	0.2	ND	mg/kg
Benzo[a]anthracene	56-55-3	0.2	ND	mg/kg
Benzo[a]pyrene (BaP)	50-32-8	0.2	ND	mg/kg
Benzo[b]fluoranthene	205-99-2	0.2	ND	mg/kg
Benzo[e]pyrene	192-97-2	0.2	ND	mg/kg
Benzo[ghi]perylene	181-24-2	0.2	ND	mg/kg
Benzo[j]fluoranthene	205-82-3	0.2	ND	mg/kg
Benzo[k]fluoranthene	207-08-9	0.2	ND	mg/kg
Chrysene	218-01-9	0.2	ND	mg/kg
Dibenz[a,h]anthracene	53-70-3	0.2	ND	mg/kg
Fluoranthene	206-44-0	0.2	ND	mg/kg
Fluorene	86-73-7	0.2	ND	mg/kg
Indeno[1,2,3-cd]pyrene	193-39-5	0.2	ND	mg/kg
Naphthalene	91-20-3	0.2	ND	mg/kg
Phenanthrene	85-01-8	0.2	ND	mg/kg
Pyrene	129-00-0	0.2	ND	mg/kg



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28. Sludge Parameters – Step 1 – MRSL – Chlorotoluenes

USEPA 8260D, 8270E, Purge and Trap, Head Space, Dichloromethane extraction followed by GC-MS

Sludge Parameters – Chlorotoluenes	CAS no.	Reporting limit & LOQ	Result Sample 3 (Sludge)	Unit
Isomers of mono-, di-, tri-, tetra- and penta chlorotoluene	Various	0.2	ND	mg/kg

29. Sludge Parameters – Step 2 – Metals

With reference to EPA 3015A, 6020A, 200.8, 6020B, 3051A and ISO 17294-2 and analyzed by ICP-MS $\,$

Sludge Parameters – Step 2 - Metals	CAS no.	LOQ	Reporting limit	Result Sample 4 (Leachate)	Unit
Antimony	-	0.6	/	2.423	mg/L
Arsenic	-	0.5	/	NA	mg/L
Barium	-	35	/	NA	mg/L
Cadmium	-	0.15	/	NA	mg/L
Cobalt	-	80	/	NA	mg/L
Copper	-	10	/	NA	mg/L
Lead	-	0.5	/	NA	mg/L
Nickel	-	3.5	/	NA	mg/L
Selenium	-	0.5	/	NA	mg/L
Silver	-	5	/	NA	mg/L
Total Chromium	-	5	/	ND	mg/L
Zinc	-	50	/	NA	mg/L
Chromium (VI)	-	2.5	/	NA	mg/L
Mercury	-	0.05	/	NA	mg/L

Remark

ND =	Not detected (below reporting limit)	NA	=	Not applicable
D =	Detected (equal or above reporting limit)	-	=	Did not perform
* =	See remark	(f)	=	Parameter tested in field
@ =	Maximum holding time exceeded,	(T)	=	Handling temperature exceeded
	Red flag in the ZDHC Gateway – Wastewater Module.	(S)	=	Analysis was subcontracted for testing- Bureau
	Probable error in results due to the holding time.			Veritas Science and Technology Service (Xi'an) Co., Ltd



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Annex A: Sampling photos & Sampling locations

Sample 1 – Sampling Point [30/10/2024 & 9:00]



Sample 1 – Labelled Sample Bottles [30/10/2024 & 9:00]



Sample 1 – Sample Packaging [30/10/2024 & 10:00]



Sample 1 – Sampling Point Surrounding Environment [30/10/2024 & 9:00]



Sample 1 – Sample for Phthalate Test [30/10/2024 & 9:00]





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Annex A: Sampling photos & Sampling locations (continued)

Sample 2 – Sampling Point [30/10/2024 & 9:40]



Sample 2 – Labelled Sample Bottles [30/10/2024 & 9:40]



Sample 2 – Sample Packaging [30/10/2024 & 10:00]



Sample 2 – Sampling Point Surrounding Environment [30/10/2024 & 9:40]



Sample 2 – pH Measurement [30/10/2024 & 9:40]





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Annex A: Sampling photos & Sampling locations (continued)

Sample 3 – Sampling Point [30/10/2024 & 9:20]



Sample 3 – Labelled Sample Bottles [30/10/2024 & 9:20]



Sample 3 – Sampling Point Surrounding Environment [30/10/2024 & 9:20]



Sample 3 – Sample Packaging [30/10/2024 & 10:00]





Annex B: On-site Field Data Record Sheet

		CPSD-AN-00613-DATA 07 Issue Date:						
BUREAU		Representative Sample D	eclaration			Version No.: 1 Business Line: Analytical		
Attach the completed fie	eld data form in the test rep	nort.				Analytical		
		Facility information			Contraction (Contraction)			
Date of Sampling: 采样日期		2024.10.30						
Sample Number / Test Composite Sample Co 报告号	Report Number (ZDHC ide):	66243040145						
Facility Name: 工厂名称		浙江食村新菜整存	でなり					
Facility Address: 工厂地址		1922年年习惯日北人路						
Facility Type (tick all a 工厂类型	applicable):	 Dyeing and Finishing 狼鳖 Laundry, Washing and Finishing 洗衣, Printing 印花 Other (please specify) 其他(请注明) 	水洗, 整理	 Fabric Mill 面非 Natural Leathe Synthetic Leath 	r processing			
Discharge Type (tick a 排放类型	pplicable):	○Direct discharge 直接排放 S Indirect discharge 间接排放	O without pre	eatment 有預处理 I-treatment 没有预	[处理	Other Notes: 另注		
		○ Zero liquid discharge (ZLD)零表体排放	O with own E	TP 拥有自己的污:	水处理厂			
Discharge Description 排放说明		O Discharge to environment (e.g. river河道, stream Sowage treatment plant 何水处理/~	, fill, sea etc测汗.)	O Other (please sp	ecify)其他(语	注明〉		
Discharge Volume: 持放量		Ø≥ 15m ⁹ per day>ta R15m3 ○ < 15m ³ p	er dayle X<15m3					
a lange and the second	and and a state of the second	Sample Type and Details样品类						
Sample Type	-	Sam	ole Details					
() Incoming Water 进水	-/							
 Untreated WW 	the second s	k (EQT) present存在均衡池(EQT)	1	1				
未处理		ne (HRT) (Hours):水力停留时间(HRT)(n				
	and the second se	rate (m ³ /h) If HRT > 12 h, grab sampling from EQT i	s allowed.	1				
○ Effluent 择放物	 Direct直接持放 Enter sampling lime(s) in page 2 and take field test measurements.在第2页中緒 入來祥时间,并进行現场调 试测量。 	● Indirect 同接棒放 Enter sampling time(s) in page 2. ○ Facility has No field test measurements ○ WVTPTTTHE I required except on client's request (記名文件会)及用引用 be condition IT P留来外, 宏陽世行協場開代動意.	utaline (Houra):ホジ伊軍町両(HRT)(小时) // レイ operating = volume of tank (m ³) / flow rate			-7/2h		
◯ Sludge 汚泥	▲ >1000°C场外焚烧 >1000°C offsite incineration ○ F无控制措施的填埋 Landfill with no control	会徑 (The pathway must be defined by the facility. If ○ 日常調文法時時間進行機構 ○ 在總券4年 山田前W with significant control ○ G土地施用 Land applicable:污泥流量(重量/时间)(约:)	加工温度>1000°C cts processed		oathway "F" sh 填埋 ontrol	all be assumed.) 一 臣先禄/建筑村林加工<1000°C Incineration? Building products processed <1000°C		
protocol for wastewater and s E.废水样本是在工厂的正常 in no circumstances shall sa	ve been collected under the faci sludge samples are in accordan 常生产规模和废水流速下采集 mples be taken during times wh	Wastewater Sampling - Facility Confirma lites' normal production scale and wastewater flow r ce with 20HC SAP including appendix 的、下面列目的发展着要无疑或条件 appendix 的、下面列目的发展着要无疑的正式。 motion process is not running or the wast 时、何知由于强所用、都不得取样。 rmation	ate. The sampler I 和污泥样品的取 ewater is diluted, f	sted below was on-sil 样方案符合ZDHC S or example due to her Sample	AP, 包括附:	ŘΕ.		
Facility Name: 工厂名		2011年後前期保留有指公司	Sampler's Na Email:采样员 件	姓名/电子邮				
Facility Representative 工厂负责人	e Name:	224812	Sampler's ZI Accredited N 采样员的ZDH	0.:				
Facility Representative Stamp:工厂代表签名及		THE A	Sampler's Si 采样员签名		杨俳	H		
Stamp:エ」代表签名及盈章 Date: 日期					2024			

2_ZDHC采样记录翻译

Page 1 of 2



Annex B: On-site Field Data Record Sheet (continued)

VERITAS			代表性	桂样品声明		Version No.: Business Lin			
the second second	751	HC Wastewate	Elem De de	Dimensio		N 15 Ar do M.	No. of Street of Street		
Measurement (r Flow Device r 仪器		ZDHC废水流量 O) 管道		(U)漕渠	Wier	(V)堰
Diame				ן פעי י	- 1 H AB	riume	(0)m 34	vvier	(v)/8
Dept	深度	- Control - Cont	**						
					ZDHC废水取料	半现场测试QA/	20		
Parame		Lab Control Sar	mple (LCS) Know	n实验室控制样本	La Measure	b Control Sample (I d实验室对面样品((CS) LCS) 問量	Accuracy	(%)准确度
p									
Total Chk	ZDHC Wastewate	r Sampla Coll	action Field 7	ant Managemen		at the dealer dis the real of	or mid to both and	-	
Incoming Sample				Grab Sam		Start	目時以初度	Stop	
Sampling Locations:	- CONTRACTOR OF AN				piem的木杆	Time:开始时		Time:停止时	
采样位置		GPS coordina	ales:GPS皇标	Lat.: N / S		Long.: E / W			
Sampling Mode: 采样方式		⊙ Manual 手	动	O Autosamp	ler自动采样器	Sampling Dev 采样设置描述	rice Descriptio	n/ Owner:	
Sampling Time (Hours)采		0	1	2	3	4	5	6	Average平均的
Recording time of discrete sample									-
Colour (visual estimation) 颜色(視觉估计)									
Untreated Sample F	Point未处理的采样点	O Composite S	iample发合样品	Grab Sam	ple崩时采样	Start	8:30	Stop	10:00
Sampling Locations:		GPS coordina	afes-GPS-Mile	Lat: N/S	0, 1, 1'	Time:开始时 Long.: E / W		Time:停止时	1.2
采样位置 Sampling Mode:					313 42 ,12	Sampling Dev	120 41	'37.31"	
采样方式		Manual 手	动	O Autosamp	ler自动采样器	Sampling Dev 采样设置描述	nce Descriptio	n/ Owner:	
Sampling Time (Hours)采		0	1	2	3	4	5	6	Average
Recording time of discrete sample Colour (visual estimation)		9:00							
addit (visual estimation) 瞬色(視觉估计)		松色							
Effluent Sample Po	oint 排放废水取样点	C Composite S	iample我会将品	Grab Sample瞬时采样		Start Time:开始时	8:10	Stop Time:停止时	10:00
Sampling Locations:		GPS coordina	ates:GPS-WE	Lat:N/S	17 30°13'	Long.: E / W	v v	100	
采样位置 Sampling Mode:						1	120° 41'33.23'' ce Description/ Owner:		
采样方式		Ø Manual 手	4 <u>0</u>	O Autosamp	ler自动采祥器	Sampling Dev 采祥设置描述	wa wascriptio	owner:	
Sampling Time (Hours)采		0	1	2	3	4	5	6	Average
tecording time of discrete sample Femperature (*C):	记录离散杆本的时间 WW Discharge指放炭水	9:40							-
emperature (C): 县差	Receiving Water接收水排	~/- V		1					
H:		7.8							
Dissolved Oxygen (mg/L): 客解氧		3.52							
fotal Chlorine (mg/L): 总氣		0_0/							
Persistent Foam (Yes/ No):	Yes / Nø	Yes / No	Yes / No	Vec 1 k	New J.N.	N		
<u>侍久泡沫</u> Vastewater Flow Meter (I	_/min):	V		res / NO	Yes / No	Yes / No	Yes / No	Yes / No	Yes / No
<u>煎速</u>		5555 - Ym	n						
Alternate Measured Flow: 替代测量流量	velocity (cm/sec) 流速(厘米/秒)								
Colour (visual estimation) 顺色(视觉估计)		浮标							
/olume collected (L): 收集的体积(L)		0.75L							
「otal volume collected (L) 收集的总体积(L)	:	0.75L		Collect 3.33-litres	each hour for a to	tal minimum volum	e of 20-litres	1位第3.3L,以前位日	收集量至少为20L
Sludge Sample	Point污泥采样点	Composite Samp	to海合采能	1		Start Time:开始时		Stop	
Sampling Locations采样位		GPS coordina		Internet in	. Dis 11	(1)	12.2	Time:停止时 回	
Sampling Locations来杆心	A. JR.					Long.: E / W Sampling Dev	120 41	11.54"	
	Maller clain	♂Manual 手i		Autosamp		采样设置描述			
Sampling Time (Hours)来 Recording time of discrete sam		09:20	1	2	3	4	5	6	Average
Colour (visual estimation)				1. Second					-
颜色(視觉估计)		村足块状							
		Com	iments/ Other	Observations	其他 备注				

2_ZDHC菜样记录翻译

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(6624)304-0145

Annex C: Limit according to regulation / Contract limit with centralized ETP (if proceed)

🕒 当前位置:水污染物排放信息审核

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	污水排放口	色度	80
DW001	污水排放口	总磷 (以P计)	1.5mg/L
DW001	污水排放口	悬浮物	100
DW001	污水排放口	总氮 (以N计)	30mg/L
DW001	污水排放口	五日生化需氧量	150mg/L
DW001	污水排放口	可吸附有机卤化物	12mg/L
DW001	污水排放口	氨氮 (NH3-N)	20mg/L
DW001	污水排放口	硫化物	0.5mg/L
DW001	污水排放口	总锑	0.1mg/L
DW001	污水排放口	化学需氧量	500mg/L
DW001	污水排放口	苯胺类	1.0mg/L
DW001	污水排放口	pH值	6-9
DW001	污水排放口	二氧化氯	0.5mg/L
			CODcr
			CODcr
	氨氮		
			氨氮
			总氮 (以N计)