Client:



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Test Report No.: 244321149a 001

WUJIANG YUNSHENG DYEING &WEAVING CO., LTD.

NO.9 Pingsheng road, Pingwang Town, Wujiang, Suzhou, Jiangsu

Contact Person: Ms. Qing Shen

Buyer's Name : _

Factory Details

Factory Name : Wujiang Yunsheng Dyeing & Weaving Co., Ltd.

Factory Address (with geographical : NO.9 Pingsheng road, Pingwang Town, Wujiang, Suzhou, Jiangsu

coordinates)

Wet Process Description (Aldi : 3. Fabric Dyeing, Finishing, Washing

Category)

Discharge Type of Wastewater : Indirect discharge

For Indirect discharge

Name of public wastewater : Wujiang Pingwang Town Sewage Treatment Plant

treatment plants

Address of public wastewater : Yinghu Village, North of WanxinBridge, Pingwang Town

treatment plants

Sampling Details

Sampling Date : 2021-04-06 Sample Receiving Date : 2021-04-08

Testing Period : 2021-04-08 to 2021-04-19

Sampling Method:

Sample Type	Total Volume	1	2	3	4	5	6
Discharged Wastewater	16.5L	09:00	10:00	11:00	12:00	13:00	14:00
Raw Wastewater	-	-	-	-	-	-	-
Incoming Water	11.9L	12:30	-	-	-	-	-
Sludge	570g	11:30	-	-	-	-	-

Overall Rating	Incoming Water	Discharged Wastewater	Raw Wastewater	Sludge	
Conventional Parameters / Anion / Metals	No Comment	Exceed Foundational Limit	Not Tested	Not Comply	
MRSL Parameters	Not Tested	Comply	Not Tested	Comply	
Legal Compliance	Not Tested Comply Not Tested Not T				
Specifications	ZDHC Wastewater Guidelines Version 1.1 (July 2019) GB 4287-2012 (Regulatory Requirement Listed in APPENDIX A)				

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

2021-04-20 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.



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Result Summary:

Total Nitrogen	Conventional Parameters	Incoming Water	Discharged Wastewater	Raw Wastewater	Sludge
Chemical Oxygen Demand (COD)	Temperature	-	Fullfill	-	-
Total Nitrogen	Total Suspended Solids (TSS)	-	Fullfill	-	-
PH Value	Chemical Oxygen Demand (COD)	-	Fullfill	-	-
Colour(ISO 7887-B)	Total Nitrogen	-	Fullfill	-	-
Colour(GB/T 11903) - Fullfill - - -	pH Value	-	Fullfill	-	-
Biochemical Oxygen Demand (BOD5) - 5 Days	Colour(ISO 7887-B)	-	Exceed	-	-
Ammonium Nitrogen	Colour(GB/T 11903)	-	Fullfill	-	-
Total Phosphorous	Biochemical Oxygen Demand (BOD5) - 5 Days	-	Fullfill	-	-
Adsorbable Organic Halogens (AOX) - Fullfill - - -	Ammonium Nitrogen	-	Fullfill	-	-
Oil and Grease	Total Phosphorous	-	Fullfill	-	-
Phenol	Adsorbable Organic Halogens (AOX)	-	Fullfill	-	-
Coliform - Fullfill -	Oil and Grease	-	Fullfill	-	-
Persistent Foam	Phenol	-	Fullfill	-	-
Anion - Sulfide	Coliform	-	Fullfill	-	-
Anion - Sulfite	Persistent Foam	-	Fullfill	-	-
Anion - Cyanide	Anion - Sulfide	-	Fullfill	-	-
Chlorine dioxide - Fullfill - - Aniline Compounds - Fullfill - - Heavy Metals No Comment Fullfill - Not Comply Manufacturing Restricted Substances List (MRSL) Incoming Water Discharged Wastewater Raw Wastewater Sludge Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs): Including All Isomers - 0 - 0 Chlorobenzenes and Chlorotoluenes - 0 - 0 Chlorophenols - 0 - 0 Dyes - Azo (Forming Restricted Amines) - 0 - 0 Dyes - Carcinogenic or Equivalent Concern - 0 - 0 Dyes - Disperse (Sensitizing) - 0 - 0 Flame Retardants - 0 - 0 Glycols - 0 - 0 Halogenated Solvents - 0 - 0 Organotin Compounds - 0 - 0	Anion - Sulfite	-	Fullfill	-	-
Aniline Compounds	Anion - Cyanide	-	Fullfill	-	Comply
No Comment Fullfill - Not Comply	Chlorine dioxide	-	Fullfill	-	-
Manufacturing Restricted Substances List (MRSL) Incoming Water Discharged Wastewater Raw Wastewater Sludge Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs): Including All Isomers - 0 - 0 Chlorobenzenes and Chlorotoluenes - 0 - 0 Chlorophenols - 0 - 0 Dyes - Azo (Forming Restricted Amines) - 0 - 0 Dyes - Carcinogenic or Equivalent Concern - 0 - 0 Dyes - Disperse (Sensitizing) - 0 - 0 Flame Retardants - 0 - 0 Glycols - 0 - 0 Halogenated Solvents - 0 - 0 Organotin Compounds - 0 - 0 Perfluorinated and Polyfluorinated Chemicals (PFCs) - 0 - 0 Phthalates - Including all other esters of phthalic acid - 0 - 0 Polycyclic Aromatic Hydrocarbons (PAHs) -	Aniline Compounds	-	Fullfill	-	-
(MRSL) Wastewater Wastewater Sludge Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs): Including All Isomers - 0 - 0 Chlorobenzenes and Chlorotoluenes - 0 - 0 Chlorophenols - 0 - 0 Dyes - Azo (Forming Restricted Amines) - 0 - 0 Dyes - Carcinogenic or Equivalent Concern - 0 - 0 Dyes - Disperse (Sensitizing) - 0 - 0 Flame Retardants - 0 - 0 Glycols - 0 - 0 Halogenated Solvents - 0 - 0 Organotin Compounds - 0 - 0 Perfluorinated and Polyfluorinated Chemicals (PFCs) - 0 - 0 Phthalates - Including all other esters of phthalic acid - 0 - 0 Polycyclic Aromatic Hydrocarbons (PAHs) - 0 - 0	Heavy Metals	No Comment	Fullfill	-	Not Comply
(APEOs): Including All Isomers - O - O Chlorobenzenes and Chlorotoluenes - O - O Chlorophenols - O - O Dyes - Azo (Forming Restricted Amines) - O - O Dyes - Carcinogenic or Equivalent Concern - O - O Dyes - Disperse (Sensitizing) - O - O Flame Retardants - O - O Glycols - O - O Halogenated Solvents - O - O Organotin Compounds - O - O Perfluorinated and Polyfluorinated Chemicals (PFCs) - O - O Phthalates - Including all other esters of phthalic acid - O - O Polycyclic Aromatic Hydrocarbons (PAHs) - O - O	Manufacturing Restricted Substances List (MRSL)	Incoming Water			Sludge
Chlorophenols - O - O Dyes - Azo (Forming Restricted Amines) - O - O Dyes - Carcinogenic or Equivalent Concern - O - O Dyes - Disperse (Sensitizing) - O - O Flame Retardants - O - O Glycols - O - O Halogenated Solvents - O - O Organotin Compounds - O - O Perfluorinated and Polyfluorinated Chemicals (PFCs) - O - O Phthalates - Including all other esters of phthalic acid - O - O Polycyclic Aromatic Hydrocarbons (PAHs) - O - O	Alkylphenol (AP) and Alkylphenol Ethoxylates (APEOs): Including All Isomers	-	0	-	0
Dyes - Azo (Forming Restricted Amines) - O - O Dyes - Carcinogenic or Equivalent Concern - O - O Dyes - Disperse (Sensitizing) - O - O Flame Retardants - O - O Glycols - O - O Halogenated Solvents - O - O Organotin Compounds - O - O Perfluorinated and Polyfluorinated Chemicals (PFCs) - O - O Phthalates - Including all other esters of phthalic acid - O - O Polycyclic Aromatic Hydrocarbons (PAHs) - O - O	Chlorobenzenes and Chlorotoluenes	-	0	-	0
Dyes - Carcinogenic or Equivalent Concern - O - O Dyes - Disperse (Sensitizing) - O - O Flame Retardants - O - O Glycols - O - O Halogenated Solvents - O - O Organotin Compounds - O - O Perfluorinated and Polyfluorinated Chemicals (PFCs) - O - O Phthalates - Including all other esters of phthalic acid - O - O Polycyclic Aromatic Hydrocarbons (PAHs) - O - O	Chlorophenols	-	0	-	0
Dyes - Disperse (Sensitizing) - O - O Flame Retardants - O - O Glycols - O - O Halogenated Solvents - O - O Organotin Compounds - O - O Perfluorinated and Polyfluorinated Chemicals (PFCs) - O - O Phthalates - Including all other esters of phthalic acid - O - O Polycyclic Aromatic Hydrocarbons (PAHs) - O - O	Dyes - Azo (Forming Restricted Amines)	-	0	-	0
Flame Retardants	Dyes - Carcinogenic or Equivalent Concern	-	0	-	0
Glycols - O - O Halogenated Solvents - O - O Organotin Compounds - O - O Perfluorinated and Polyfluorinated Chemicals (PFCs) - O - O Phthalates - Including all other esters of phthalic acid - O - O Polycyclic Aromatic Hydrocarbons (PAHs) - O - O	Dyes - Disperse (Sensitizing)	-	0	-	0
Halogenated Solvents	Flame Retardants	-	0	-	0
Organotin Compounds - O - O Perfluorinated and Polyfluorinated Chemicals (PFCs) - O - O Phthalates - Including all other esters of phthalic acid - O - O Polycyclic Aromatic Hydrocarbons (PAHs) - O - O	Glycols	-	0	-	0
Perfluorinated and Polyfluorinated Chemicals (PFCs) Phthalates - Including all other esters of phthalic acid Polycyclic Aromatic Hydrocarbons (PAHs) O O O O O O O O O O O O O O O O O O	Halogenated Solvents	-	0	-	0
(PFCs) Phthalates - Including all other esters of phthalic acid - O - O Polycyclic Aromatic Hydrocarbons (PAHs) - O - O	Organotin Compounds	-	0	-	0
Polycyclic Aromatic Hydrocarbons (PAHs) - O - O	Perfluorinated and Polyfluorinated Chemicals (PFCs)	-	0	-	0
Polycyclic Aromatic Hydrocarbons (PAHs) - O - O	Phthalates - Including all other esters of phthalic acid	-	0	-	0
Volatile Organic Compounds (VOC) - O - O	Polycyclic Aromatic Hydrocarbons (PAHs)		0	-	0
	Volatile Organic Compounds (VOC)	-	0	-	0

Note:

Fullfill = Fullfill Foundational Limit and Legal Limit

Exceed = Exceed Foundational Limit or Legal Limit O = Comply with ZDHC Limit

X = Not Comply with ZDHC Limit

- = Not Tested



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Material List:

Field ID	Sample Type	Sample Description
D001	Discharge	Discharged Wastewater (Indirect Discharge)*
I001	Incoming	Incoming water*
S001	Sludge	Sludge*

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) efforts. This wast

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.



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1.Temperature

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Temperature of the receiving body of water	Temp-Receiving Water	GB/T 13195	С	NA	20
Temperature of the water in the discharge pipe	Temp-Discharge Pipe	GB/T 13195	С	NA	31
The difference between the discharge pipe temp and the receiving body of water	Temp-Difference	GB/T 13195	С	NA	11
Conclusion					Fullfill Foundational Limit

Abbreviation: C =Degrees Celsius

NA = Not Applicable

Remark:

Parameter	ZDHC Limit (°C)			
Parameter	Foundational Progressive		Aspirational	
Temperature	Δ 15 or max 35	Δ 10 or max 30	Δ 5 or max 25	

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



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2.Total Suspended Solids (TSS)

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Total Suspended Solids	TSS	GB/T 11901	mg/L	5	12
Conclusion	,	ı			Fullfill Foundational Limit

Abbreviation: < =less than

RL =reporting limit mg/L = milligram per liter

Remark:

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



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3.Chemical Oxygen Demand (COD)

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Chemical Oxygen Demand	COD	HJ 828	mg/L	30	36
Conclusion					Fullfill Foundational Limit

Abbreviation: < =less than

RL =reporting limit

mg/L = milligram per liter

Remark:

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



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4.Total Nitrogen

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Total Nitrogen	TOTAL-N	HJ 636	mg/L	2	< RL
Conclusion			•		Fullfill Foundational Limit

Abbreviation: < =less than

RL =reporting limit mg/L = milligram per liter

Remark:

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



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5.pH Value

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
pH Value	PH	GB/T 6920	NONE	NA	7
Conclusion					Fullfill Foundational Limit

Abbreviation: NA = Not Applicable

Remark:

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



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6.Colour

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Colour 436 NM	COLOUR-436	ISO 7887-B	m ⁻¹	NA	7.75
Colour 525 NM	COLOUR-525	ISO 7887-B	m ⁻¹	NA	4.49
Colour 620 NM	COLOUR-620	ISO 7887-B	m ⁻¹	NA	3.09
Conclusion					Exceed Foundational Limit

Abbreviation: NM = nanometer

NA = Not Applicable

Remark:

Parameter	ZDHC Limit (m ⁻¹)				
	Foundational Progressive Aspirational				
Colour	7;5;3	5;3;2	2;1;1		



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7.Colour

			Sample No.		
Parameter	Parameter Code	Test Method	Unit	RL	Result
Colour	NA	GB/T 11903	Du	NA	40
Conclusion					Comply

Abbreviation: NA = Not Applicable

Remark:

Legal limit according to regulatory requirement listed in APPENDIX A.



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8.Biochemical Oxygen Demand (BOD5) - 5 Days

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Biochemical Oxygen Demand	BOD5	HJ 505	mg/L	5	12
Conclusion					Fullfill Foundational Limit

Abbreviation: < =less than

RL =reporting limit

mg/L = milligram per liter

Remark:

Parameter	ZDHC Limit (mg/L)				
Faranietei	Foundational Progressive Aspiration				
Biochemical Oxygen Demand (BOD ₅)	30	15	5		



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9.Ammonium Nitrogen

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Ammonium Nitrogen	AMMONIUM-N	HJ 535	mg/L	0.5	< RL
Conclusion					Fullfill Foundational Limit

Abbreviation: < =less than

RL =reporting limit

mg/L = milligram per liter

Remark:

Parameter	ZDHC Limit (mg/L)					
Farameter	Foundational Progressive Aspiratio					
Ammonium Nitrogen	10	1	0.5			



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10.Total Phosphorous

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Total Phosphorous	TOTAL-P	GB/T 11893	mg/L	0.1	1.6
Conclusion					Fullfill Foundational Limit

Abbreviation: < =less than

RL =reporting limit

mg/L = milligram per liter

Remark:

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



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11. Adsorbable Organic Halogens (AOX)

	Sa		Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Adsorbable Organic Halogens	AOX	ISO 9562	mg/L	0.1	< RL
Conclusion					Fullfill Foundational Limit

Abbreviation: < =less than

RL =reporting limit

mg/L = milligram per liter

Remark:

Parameter	ZDHC Limit (mg/L)			
Farameter	Foundational Progressive Aspirationa			
Adsorbable Organic Halogens (AOX)	5	1	0.1	



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12.Oil and Grease

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Oil and Grease	OG	HJ 637	mg/L	0.5	3.59
Conclusion					Fullfill Foundational Limit

Abbreviation: < =less than

RL =reporting limit

mg/L = milligram per liter

Remark:

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



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13.Phenol

			S	ample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Phenol	108-95-2	HJ 503	mg/L	0.001	0.007
Conclusion	Conclusion				Fullfill Foundational Limit

Abbreviation: < =less than

RL =reporting limit mg/L = milligram per liter

Remark:

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



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14.Coliform

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Coliform	COLIFORM	GB/T 5750.12	bacteria/ 100ml	10	33
Conclusion					Fullfill Foundational
					Limit

Abbreviation: < =less than

RL =reporting limit

Remark:

Parameter	ZDHC Limit (bacteria/100ml)				
Farameter	Foundational	Progressive	Aspirational		
Coliform	400	100	25		



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15.Persistent Foam

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Persistent Foam	FOAM	Visual	NONE	NA	Not Visible
Conclusion					Fullfill
					Foundational
					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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16.Anion - Sulfide

			Sam	ple No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Anion - Sulfide	18496-25-8	GB/T 16489	mg/L	0.01	< RL
Conclusion					Fullfill Foundational 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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17.Anion - Sulfite

			Samp	ole No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Anion - Sulfite	14265-45-3	US EPA 377.1	mg/L	0.2	< RL
Conclusion					Fullfill Foundational Limit

Abbreviation: < =less than

RL =reporting limit mg/L = milligram per liter

Remark:

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



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18.Anion - Cyanide

	Sample				D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Anion - Cyanide	57-12-5	HJ 484	mg/L	0.05	< RL
Conclusion					Fullfill Foundational Limit

			Samp	le No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Anion - Cyanide	57-12-5	ISO 11262	mg/kg	0.1	< RL
Conclusion			•		Comply

Abbreviation: < =less than

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

Remark:

Parameter	ZDHC Lin	nit for Wastewat	ZDHC Limit (mg/kg)		
Parameter	Foundational	Progressive	Aspirational	Sludge	
Cyanide	0.2	0.1	0.05	1	



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19.Chlorine dioxide

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Chlorine dioxide	NA	HJ 551	mg/L	0.36	< RL
Conclusion					Comply

Abbreviation: < =less than

RL =reporting limit mg/L = milligram per liter

Remark:

Legal limit according to regulatory requirement listed in APPENDIX A.



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20. Aniline Compounds

			Samp	le No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Aniline Compounds	NA	GB/T 11889	mg/L	0.03	0.07
Conclusion					Comply

Abbreviation: < =less than

RL =reporting limit mg/L = milligram per liter

Remark:

Legal limit according to regulatory requirement listed in APPENDIX A.



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21.Heavy Metals

	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	0.004
Cobalt (Co)	Cobalt	US EPA 6020a	mg/L	0.001	< RL
Copper (Cu)	Copper	US EPA 6020a	mg/L	0.001	0.004
Nickel (Ni)	Nickel	US EPA 6020a	mg/L	0.001	0.002
Silver (Ag)	Silver	US EPA 6020a	mg/L	0.001	< RL
Zinc (Zn)	Zinc	US EPA 6020a	mg/L	0.001	0.039
Arsenic (As)	Arsenic	US EPA 6020a	mg/L	0.001	0.002
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	0.003
Mercury (Hg)	Mercury	US EPA 6020a	mg/L	0.001	< RL
Conclusion			,		Fullfill Foundational Limit

	1001				
Parameter	Parameter Code	Test Method	Unit	RL	Result
Antimony (Sb)	Antimony	US EPA 6020a	mg/L	0.001	0.002
Chromium (Cr, total)	Chromium Total	US EPA 6020a	mg/L	0.001	0.005
Cobalt (Co)	Cobalt	US EPA 6020a	mg/L	0.001	< RL
Copper (Cu)	Copper	US EPA 6020a	mg/L	0.001	0.005
Nickel (Ni)	Nickel	US EPA 6020a	mg/L	0.001	0.003
Silver (Ag)	Silver	US EPA 6020a	mg/L	0.001	< RL
Zinc (Zn)	Zinc	US EPA 6020a	mg/L	0.001	0.073
Arsenic (As)	Arsenic	US EPA 6020a	mg/L	0.001	0.003
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	0.004
Mercury (Hg)	Mercury	US EPA 6020a	mg/L	0.001	< RL
Conclusion		No Comment			

			Sa	mple No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	Result
Arsenic (As)	Arsenic	US EPA 6020b	mg/kg	1	6.6
Cadmium (Cd)	Cadmium	US EPA 6020b	mg/kg	1	< RL
Chromium (Cr VI)	Chromium VI	US EPA 7196	mg/kg	1	< RL
Lead (Pb)	Lead	US EPA 6020b	mg/kg	1	17.7
Mercury (Hg)	Mercury	US EPA 6020b	mg/kg	0.1	< RL
Conclusion					Not Comply



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Abbreviation: < =less than

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

Remark:

Parameter	Z	DHC Limit (mg/L	ZDHC Limit (mg/kg)	
Farameter	Foundational	Progressive	Aspirational	Sludge
Antimony (Sb)	0.1	0.05	0.01	NA
Chromium (Cr, total)	0.2	0.1	0.05	NA
Cobalt (Co)	0.05	0.02	0.01	NA
Copper (Cu)	1	0.5	0.25	NA
Nickel (Ni)	0.2	0.1	0.05	NA
Silver (Ag)	0.1	0.05	0.005	NA
Zinc (Zn)	5.0	1.0	0.5	NA
Arsenic (As)	0.05	0.01	0.005	2
Cadmium (Cd)	0.1	0.05	0.01	2
Chromium (Cr VI)	0.05	0.005	0.001	2
Lead (Pb)	0.1	0.05	0.01	2
Mercury (Hg)	0.01	0.005	0.001	0.2



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

					Sample No.	D001
Parameter	Parameter	Test Method	Unit	RL	ZDHC Limit	Result
	Code					
Nonylphenol (NP), mixed	104-40-5	ISO 18857-2	μg/L	5	5	< RL
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 (OPEO)	9002-93-1	ISO 18254-1,	μg/L	5	5	< RL
	9036-19-5	ASTM D7065				
	68987-90-6					
Conclusion		Comply				

					Sample No.	S001
Parameter	Parameter	Test Method	Unit	RL	ZDHC Limit	Result
	Code					
Nonylphenol (NP), mixed	104-40-5	ISO 18857-2	mg/kg	0.2	0.4	< RL
isomers	25154-52-3					
	11066-49-2					
	84852-15-3					
Octylphenol (OP), mixed	140-66-9	ISO 18857-2	mg/kg	0.2	0.4	< RL
isomers	1806-26-4					
	27193-28-8					
Nonylphenol ethoxylates	9016-45-9	ISO 18254-1,	mg/kg	0.2	0.4	< RL
(NPEO)	26027-38-3	ASTM D7065				
	37205-87-1					
	68412-54-4					
	127087-87-0					
Octylphenol ethoxylates (OPEO)	9002-93-1	ISO 18254-1,	mg/kg	0.2	0.4	< RL
	9036-19-5	ASTM D7065				
	68987-90-6					
Conclusion						Comply

Abbreviation: < =less than

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



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23. Chlorobenzenes and Chlorotoluenes

					Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Monochlorobenzene	108-90-7	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
1,2-Dichlorobenzene	95-50-1	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
1,3-Dichlorobenzene	541-73-1	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
1,4-Dichlorobenzene	106-46-7	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
1,2,3-Trichlorobenzene	87-61-6	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
1,2,4-Trichlorobenzene	120-82-1	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
1,3,5-Trichlorobenzene	108-70-3	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
1,2,3,4-Tetrachlorobenzene	634-66-2	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
1,2,3,5-Tetrachlorobenzene	634-90-2	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
1,2,4,5-Tetrachlorobenzene	95-94-3	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
Pentachlorobenzene	608-93-5	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
Hexachlorobenzene	118-74-1	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
2-Chlorotoluene	95-49-8	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
3-Chlorotoluene	108-41-8	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
4-Chlorotoluene	106-43-4	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
2,3-Dichlorotoluene	32768-54-0	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
2,4-Dichlorotoluene	95-73-8	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
2,5-Dichlorotoluene	19398-61-9	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
2,6-Dichlorotoluene	118-69-4	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
3,4-Dichlorotoluene	95-75-0	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
3,5-Dichlorotoluene	25186-47-4	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
2,3,4-Trichlorotoluene	7359-72-0	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
2,3,6-Trichlorotoluene	2077-46-5	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
2,4,5-Trichlorotoluene	6639-30-1	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
2,4,6-Trichlorotoluene	23749-65-7	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
3,4,5-Trichlorotoluene	21472-86-6	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
2,3,4,5-Tetrachlorotoluene	76057-12-0	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
2,3,5,6-Tetrachlorotoluene	29733-70-8	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
2,3,4,6-Tetrachlorotoluene	875-40-1	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
Pentachlorotoluene	877-11-2	US EPA 8260B, 8070D	μg/L	0.2	0.2	< RL
Conclusion	,					Comply



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					Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Monochlorobenzene	108-90-7	US EPA 3550	mg/kg	0.1	0.2	< RL
1,2-Dichlorobenzene	95-50-1	US EPA 3550	mg/kg	0.1	0.2	< RL
1,3-Dichlorobenzene	541-73-1	US EPA 3550	mg/kg	0.1	0.2	< RL
1,4-Dichlorobenzene	106-46-7	US EPA 3550	mg/kg	0.1	0.2	< RL
1,2,3-Trichlorobenzene	87-61-6	US EPA 3550	mg/kg	0.1	0.2	< RL
1,2,4-Trichlorobenzene	120-82-1	US EPA 3550	mg/kg	0.1	0.2	< RL
1,3,5-Trichlorobenzene	108-70-3	US EPA 3550	mg/kg	0.1	0.2	< RL
1,2,3,4-Tetrachlorobenzene	634-66-2	US EPA 3550	mg/kg	0.1	0.2	< RL
1,2,3,5-Tetrachlorobenzene	634-90-2	US EPA 3550	mg/kg	0.1	0.2	< RL
1,2,4,5-Tetrachlorobenzene	95-94-3	US EPA 3550	mg/kg	0.1	0.2	< RL
Pentachlorobenzene	608-93-5	US EPA 3550	mg/kg	0.1	0.2	< RL
Hexachlorobenzene	118-74-1	US EPA 3550	mg/kg	0.1	0.2	< RL
2-Chlorotoluene	95-49-8	US EPA 3550	mg/kg	0.1	0.2	< RL
3-Chlorotoluene	108-41-8	US EPA 3550	mg/kg	0.1	0.2	< RL
4-Chlorotoluene	106-43-4	US EPA 3550	mg/kg	0.1	0.2	< RL
2,3-Dichlorotoluene	32768-54-0	US EPA 3550	mg/kg	0.1	0.2	< RL
2,4-Dichlorotoluene	95-73-8	US EPA 3550	mg/kg	0.1	0.2	< RL
2,5-Dichlorotoluene	19398-61-9	US EPA 3550	mg/kg	0.1	0.2	< RL
2,6-Dichlorotoluene	118-69-4	US EPA 3550	mg/kg	0.1	0.2	< RL
3,4-Dichlorotoluene	95-75-0	US EPA 3550	mg/kg	0.1	0.2	< RL
3,5-Dichlorotoluene	25186-47-4	US EPA 3550	mg/kg	0.1	0.2	< RL
2,3,4-Trichlorotoluene	7359-72-0	US EPA 3550	mg/kg	0.1	0.2	< RL
2,3,6-Trichlorotoluene	2077-46-5	US EPA 3550	mg/kg	0.1	0.2	< RL
2,4,5-Trichlorotoluene	6639-30-1	US EPA 3550	mg/kg	0.1	0.2	< RL
2,4,6-Trichlorotoluene	23749-65-7	US EPA 3550	mg/kg	0.1	0.2	< RL
3,4,5-Trichlorotoluene	21472-86-6	US EPA 3550	mg/kg	0.1	0.2	< RL
2,3,4,5-Tetrachlorotoluene	76057-12-0	US EPA 3550	mg/kg	0.1	0.2	< RL
2,3,5,6-Tetrachlorotoluene	29733-70-8	US EPA 3550	mg/kg	0.1	0.2	< RL
2,3,4,6-Tetrachlorotoluene	875-40-1	US EPA 3550	mg/kg	0.1	0.2	< RL
Pentachlorotoluene	877-11-2	US EPA 3550	mg/kg	0.1	0.2	< RL
Conclusion						Comply

Abbreviation: < =less than

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



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24. Chlorophenols

					Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
2-Chlorophenol	95-57-8	ISO 14154	μg/L	0.5	0.5	< RL
3-chlorophenol	108-43-0	ISO 14154	μg/L	0.5	0.5	< RL
4-chlorophenol	106-48-9	ISO 14154	μg/L	0.5	0.5	< RL
2,3-Dichlorophenol	576-24-9	ISO 14154	μg/L	0.5	0.5	< RL
2,4-Dichlorophenol	120-83-2	ISO 14154	μg/L	0.5	0.5	< RL
2,5-Dichlorophenol	583-78-8	ISO 14154	μg/L	0.5	0.5	< RL
2,6-Dichlorophenol	87-65-0	ISO 14154	μg/L	0.5	0.5	< RL
3,4-Dichlorophenol	95-77-2	ISO 14154	μg/L	0.5	0.5	< RL
3,5- Dichlorophenol	591-35-5	ISO 14154	μg/L	0.5	0.5	< RL
2,3,4-Trichlorophenol	15950-66-0	ISO 14154	μg/L	0.5	0.5	< RL
2,3,5-Trichlorophenol	933-78-8	ISO 14154	μg/L	0.5	0.5	< RL
2,3,6-Trichlorophenol	933-75-5	ISO 14154	μg/L	0.5	0.5	< RL
2,4,5-Trichlorophenol	95-95-4	ISO 14154	μg/L	0.5	0.5	< RL
2,4,6-Trichlorophenol	88-06-2	ISO 14154	μg/L	0.5	0.5	< RL
3,4,5-Trichlorophenol	609-19-8	ISO 14154	μg/L	0.5	0.5	< RL
2,3,4,5-Tetrachlorophenol	4901-51-3	ISO 14154	μg/L	0.5	0.5	< RL
2,3,4,6-Tetrachlorophenol	58-90-2	ISO 14154	μg/L	0.5	0.5	< RL
2,3,5,6-Tetrachlorophenol	935-95-5	ISO 14154	μg/L	0.5	0.5	< RL
Pentachlorophenol	87-86-5	ISO 14154	μg/L	0.5	0.5	< RL
Conclusion	1					Comply



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					Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
2-Chlorophenol	95-57-8	ISO 14154	mg/kg	0.03	0.05	< RL
3-chlorophenol	108-43-0	ISO 14154	mg/kg	0.03	0.05	< RL
4-chlorophenol	106-48-9	ISO 14154	mg/kg	0.03	0.05	< RL
2,3-Dichlorophenol	576-24-9	ISO 14154	mg/kg	0.03	0.05	< RL
2,4-Dichlorophenol	120-83-2	ISO 14154	mg/kg	0.03	0.05	< RL
2,5-Dichlorophenol	583-78-8	ISO 14154	mg/kg	0.03	0.05	< RL
2,6-Dichlorophenol	87-65-0	ISO 14154	mg/kg	0.03	0.05	< RL
3,4-Dichlorophenol	95-77-2	ISO 14154	mg/kg	0.03	0.05	< RL
3,5- Dichlorophenol	591-35-5	ISO 14154	mg/kg	0.03	0.05	< RL
2,3,4-Trichlorophenol	15950-66-0	ISO 14154	mg/kg	0.03	0.05	< RL
2,3,5-Trichlorophenol	933-78-8	ISO 14154	mg/kg	0.03	0.05	< RL
2,3,6-Trichlorophenol	933-75-5	ISO 14154	mg/kg	0.03	0.05	< RL
2,4,5-Trichlorophenol	95-95-4	ISO 14154	mg/kg	0.03	0.05	< RL
2,4,6-Trichlorophenol	88-06-2	ISO 14154	mg/kg	0.03	0.05	< RL
3,4,5-Trichlorophenol	609-19-8	ISO 14154	mg/kg	0.03	0.05	< RL
2,3,4,5-Tetrachlorophenol	4901-51-3	ISO 14154	mg/kg	0.03	0.05	< RL
2,3,4,6-Tetrachlorophenol	58-90-2	ISO 14154	mg/kg	0.03	0.05	< RL
2,3,5,6-Tetrachlorophenol	935-95-5	ISO 14154	mg/kg	0.03	0.05	< RL
Pentachlorophenol	87-86-5	ISO 14154	mg/kg	0.03	0.05	< RL
Conclusion		Comply				

Abbreviation: < =less than

RL =reporting limit

μg/L = microgram per liter mg/kg = milligram per kilogram



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25.Dyes - Azo (Forming Restricted Amines)

					Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
4,4'-methylene-bis-(2- chloroaniline)	101-14-4	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
4,4'-diaminodiphenylmethane	101-77-9	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
4,4'-oxydianiline	101-80-4	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
4-chloroaniline	106-47-8	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
3,3'-Dimethoxybenzidine	119-90-4	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
3,3'-Dimethylbenzidine	119-93-7	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
6-Methoxy-m-toluidine	120-71-8	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
2,4,5-trimethylaniline	137-17-7	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
4,4'-Thiodianiline	139-65-1	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
4-aminoazobenzene	60-09-03	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
4-methoxy-m-phenylenediamine	615-05-4	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
4,4'-Methylenedi-o-toluidine	838-88-0	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
2,6-xylidine	87-62-7	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
o-anisidine	90-04-0	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
2-naphthylamine	91-59-8	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
3,3'-Dichlorobenzidine	91-94-1	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
4-Aminobiphenyl	92-67-1	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
benzidine	92-87-5	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
o-toluidine	95-53-4	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
2,4-xylidine	95-68-1	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
4-chloro-o-toluidine	95-69-2	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
4-methyl-m-phenylenediamine	95-80-7	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
o-Aminoazotoluene	97-56-3	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
5-nitro-o-toluidine	99-55-8	ISO 14362-1, 14362-3	μg/L	0.1	0.1	< RL
Conclusion	ı	1 11000	ı	'		Comply



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					Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
4,4'-methylene-bis-(2-chloroaniline)	101-14-4	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
4,4'-diaminodiphenylmethane	101-77-9	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
4,4'-oxydianiline	101-80-4	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
4-chloroaniline	106-47-8	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
3,3'-Dimethoxybenzidine	119-90-4	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
3,3'-Dimethylbenzidine	119-93-7	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
6-Methoxy-m-toluidine	120-71-8	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
2,4,5-trimethylaniline	137-17-7	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
4,4'-Thiodianiline	139-65-1	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
4-aminoazobenzene	60-09-03	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
4-methoxy-m-phenylenediamine	615-05-4	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
4,4'-Methylenedi-o-toluidine	838-88-0	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
2,6-xylidine	87-62-7	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
o-anisidine	90-04-0	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
2-naphthylamine	91-59-8	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
3,3'-Dichlorobenzidine	91-94-1	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
4-Aminobiphenyl	92-67-1	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
benzidine	92-87-5	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
o-toluidine	95-53-4	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
2,4-xylidine	95-68-1	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
4-chloro-o-toluidine	95-69-2	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
4-methyl-m-phenylenediamine	95-80-7	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
o-Aminoazotoluene	97-56-3	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
5-nitro-o-toluidine	99-55-8	ISO 14362-1, 14362-3	mg/kg	0.2	0.2	< RL
Conclusion	ı	002 0	l	1		Comply



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Abbreviation: < =less than

RL =reporting limit

μg/L = microgram per liter mg/kg = milligram per kilogram



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26.Dyes - Carcinogenic or Equivalent Concern

					Sample No.	D001	
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	
Conclusion	Conclusion						

					Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
C.I. Direct Black 38	1937-37-7	ISO 16373	mg/kg	1	10	< RL
C.I. Direct Blue 6	2602-46-2	ISO 16373	mg/kg	1	10	< RL
C.I. Acid Red 26	3761-53-3	ISO 16373	mg/kg	1	10	< RL
C.I. Basic Red 9	569-61-9	ISO 16373	mg/kg	1	10	< RL
C.I. Direct Red 28	573-58-0	ISO 16373	mg/kg	1	10	< RL
C.I. Basic Violet 14	632-99-5	ISO 16373	mg/kg	1	10	< RL
C.I. Disperse Blue 1	2475-45-8	ISO 16373	mg/kg	1	10	< RL
C.I. Disperse Blue 3	2475-46-9	ISO 16373	mg/kg	1	10	< RL
C.I. Basic Blue 26 (with Michler's Ketone > 0.1%)	2580-56-5	ISO 16373	mg/kg	1	10	< RL
C.I Basic Green 4 (malachite green chloride)	569-64-2	ISO 16373	mg/kg	1	10	< RL
C.I Basic Green 4 (malachite green oxalate)	2437-29-8	ISO 16373	mg/kg	1	10	< RL
C.I Basic Green 4 (malachite green)	10309-95-2	ISO 16373	mg/kg	1	10	< RL
Disperse Orange 11	82-28-0	ISO 16373	mg/kg	1	10	< RL
Conclusion			•			Comply



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Abbreviation: < =less than

RL =reporting limit

μg/L = microgram per liter mg/kg = milligram per kilogram



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27.Dyes - Disperse (Sensitizing)

					Sample No.	D001
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					Comply



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					Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Disperse Yellow 1	119-15-3	ISO 16373	mg/kg	1	2	< RL
Disperse Blue 102	12222-97-8	ISO 16373	mg/kg	1	2	< RL
Disperse Blue 106	12223-01-7	ISO 16373	mg/kg	1	2	< RL
Disperse Yellow 39	12236-29-2	ISO 16373	mg/kg	1	2	< RL
Disperse Orange 37/59/76	13301-61-6	ISO 16373	mg/kg	1	2	< RL
Disperse Brown 1	23355-64-8	ISO 16373	mg/kg	1	2	< RL
Disperse Orange 1	2581-69-3	ISO 16373	mg/kg	1	2	< RL
Disperse Yellow 3	2832-40-8	ISO 16373	mg/kg	1	2	< RL
Disperse Red 11	2872-48-2	ISO 16373	mg/kg	1	2	< RL
Disperse Red 1	2872-52-8	ISO 16373	mg/kg	1	2	< RL
Disperse Red 17	3179-89-3	ISO 16373	mg/kg	1	2	< RL
Disperse Blue 7	3179-90-6	ISO 16373	mg/kg	1	2	< RL
Disperse Blue 26	3860-63-7	ISO 16373	mg/kg	1	2	< RL
Disperse Yellow 49	54824-37-2	ISO 16373	mg/kg	1	2	< RL
Disperse Blue 35	12222-75-2	ISO 16373	mg/kg	1	2	< RL
Disperse Blue 124	61951-51-7	ISO 16373	mg/kg	1	2	< RL
Disperse Yellow 9	6373-73-5	ISO 16373	mg/kg	1	2	< RL
Disperse Orange 3	730-40-5	ISO 16373	mg/kg	1	2	< RL
Disperse Blue 35	56524-77-7	ISO 16373	mg/kg	1	2	< RL
Conclusion		Comply				

Abbreviation: < =less than

RL =reporting limit



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28.Flame Retardants

					Sample No.	D001
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	5	< RL
Decabromodiphenyl ether (DecaBDE)	1163-19-5	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	μg/L	5	5	< RL
Tri-(2,3-di-bromo-propyl)-phosphate (TRIS)	126-72-7	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	μg/L	5	5	< RL
Pentabromodiphenyl ether (PentaBDE)	32534-81-9	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	μg/L	5	5	< RL
Octabromodiphenyl ether (OctaBDE)	32536-52-0	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	μg/L	5	5	< RL
Bis-(2,3-di-bromo- propyl)-phosphate (BIS)	5412-25-9	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	μg/L	5	5	< RL
Tris(1-aziridinyl) phosphine oxide) (TEPA)	545-55-1	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	μg/L	5	5	< RL
Polybromobiphenyls (PBB)	59536-65-1	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	μg/L	5	5	< RL
Tetra-bromo-bisphenol-A (TBBPA)	79-94-7	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	μg/L	5	5	< RL
Hexabromocyclododeca ne(HBCDD)	3194-55-6	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	μg/L	5	5	< RL
2,2-bis(bromomethyl)-1,3 -propanediol (BBMP)	3296-90-0	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	μg/L	5	5	< RL
Tris-(1,3-di-chloro-iso- propyl)-phosphate (TDCP)	13674-87-8	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	μg/L	5	5	< RL
Short chain chlorinated paraffins,C10-C13 (SCCP)	85535-84-8	US EPA 8270, ISO 22032, US EPA 527,US EPA 8321B	μg/L	5	5	< RL
Conclusion						Comply



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					Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Tris-(2-chloro-ethyl)- phosphate (TCEP)	115-96-8	ISO 22032	mg/kg	0.25	1	< RL
Decabromodiphenyl ether (DecaBDE)	1163-19-5	ISO 22032	mg/kg	0.25	1	< RL
Tri-(2,3-di-bromo-propyl)- phosphate (TRIS)	126-72-7	ISO 22032	mg/kg	0.25	1	< RL
Pentabromodiphenyl ether (PentaBDE)	32534-81-9	ISO 22032	mg/kg	0.25	1	< RL
Octabromodiphenyl ether (OctaBDE)	32536-52-0	ISO 22032	mg/kg	0.25	1	< RL
Bis-(2,3-di-bromo- propyl)-phosphate (BIS)	5412-25-9	ISO 22032	mg/kg	0.25	1	< RL
Tris(1-aziridinyl) phosphine oxide) (TEPA)	545-55-1	ISO 22032	mg/kg	0.25	1	< RL
Polybromobiphenyls (PBB)	59536-65-1	ISO 22032	mg/kg	0.25	1	< RL
Tetra-bromo-bisphenol-A (TBBPA)	79-94-7	ISO 22032	mg/kg	0.25	1	< RL
Hexabromocyclododeca ne(HBCDD)	3194-55-6	ISO 22032	mg/kg	0.25	1	< RL
2,2-bis(bromomethyl)-1,3 -propanediol (BBMP)	3296-90-0	ISO 22032	mg/kg	0.25	1	< RL
Tris-(1,3-di-chloro-iso- propyl)-phosphate (TDCP)	13674-87-8	ISO 22032	mg/kg	0.25	1	< RL
Short chain chlorinated paraffins,C10-C13 (SCCP)	85535-84-8	ISO 22032	mg/kg	0.25	1	< RL
Conclusion						Comply

Abbreviation: < =less than

RL =reporting limit



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29.Glycols

					Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Bis(2-methylethyl)ether	111-96-6	US EPA 8270	μg/L	50	50	< RL
2-Ethoxyethanol	110-80-5	US EPA 8270	μg/L	50	50	< RL
2-Ethyoxyethyl acetate	111-15-9	US EPA 8270	μg/L	50	50	< RL
Ethylene glycol dimethyl ether	110-71-4	US EPA 8270	μg/L	50	50	< RL
2-Methoxyethanol	109-86-4	US EPA 8270	μg/L	50	50	< RL
2-Methoxyethyl acetate	110-49-6	US EPA 8270	μg/L	50	50	< RL
2-Methoxypropyl acetate	70657-70-4	US EPA 8270	μg/L	50	50	< RL
Triethylene glycol dimethyl ether	112-49-2	US EPA 8270	μg/L	50	50	< RL
Conclusion		Comply				

					Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Bis(2-methylethyl)ether	111-96-6	ISO 22892, 2006	mg/kg	1	10	< RL
2-Ethoxyethanol	110-80-5	ISO 22892, 2006	mg/kg	1	10	< RL
2-Ethyoxyethyl acetate	111-15-9	ISO 22892, 2006	mg/kg	1	10	< RL
Ethylene glycol dimethyl ether	110-71-4	ISO 22892, 2006	mg/kg	1	10	< RL
2-Methoxyethanol	109-86-4	ISO 22892, 2006	mg/kg	1	10	< RL
2-Methoxyethyl acetate	110-49-6	ISO 22892, 2006	mg/kg	1	10	< RL
2-Methoxypropyl acetate	70657-70-4	ISO 22892, 2006	mg/kg	1	10	< RL
Triethylene glycol dimethyl ether	112-49-2	ISO 22892, 2006	mg/kg	1	10	< RL
Conclusion		Comply				

Abbreviation: < =less than

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



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30. Halogenated Solvents

					Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
1,2-dichloroethane	107-06-2	US EPA 8260B	μg/L	1	1	< RL
Methylene chloride	75-09-2	US EPA 8260B	μg/L	1	1	< RL
Trichloroethylene	79-01-6	US EPA 8260B	μg/L	1	1	< RL
Tetrachloroethylene	127-18-4	US EPA 8260B	μg/L	1	1	< RL
Conclusion						Comply

					Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
1,2-dichloroethane	107-06-2	US EPA 8010	mg/kg	0.3	2	< RL
Methylene chloride	75-09-2	US EPA 8010	mg/kg	0.3	2	< RL
Trichloroethylene	79-01-6	US EPA 8010	mg/kg	0.3	2	< RL
Tetrachloroethylene	127-18-4	US EPA 8010	mg/kg	0.3	2	< RL
Conclusion						Comply

Abbreviation: < =less than

RL =reporting limit



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31.Organotin Compounds

					Sample No.	D001
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
Conclusion	•		•	•		Comply

					Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Mono-,di-and tri-methyltin derivatives	Multiple	ISO 23161, 2009	mg/kg	0.01	0.2	< RL
Mono-,di-and tri-butyltin derivatives	Multiple	ISO 23161, 2009	mg/kg	0.01	0.2	< RL
Mono-,di-and tri-phenyltin derivatives	Multiple	ISO 23161, 2009	mg/kg	0.01	0.2	< RL
Mono-,di-and tri-octyltin derivatives	Multiple	ISO 23161, 2009	mg/kg	0.01	0.2	< RL
Conclusion		Comply				

Abbreviation: < =less than

RL =reporting limit



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32.Perfluorinated and Polyfluorinated Chemicals (PFCs)

					Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
PFOS	1763-23-1	DIN 38407-42 (modified)	μg/L	0.01	0.01	< RL
PFOA	335-67-1	DIN 38407-42 (modified)	μg/L	0.01	0.01	< RL
PFBS	375-73-5 29420-49-3 29420-43-3	DIN 38407-42 (modified)	μg/L	0.01	0.01	< RL
PFHxA	307-24-4	DIN 38407-42 (modified)	μg/L	0.01	0.01	< RL
8:2 FTOH	678-39-7	DIN 38407-42 (modified)	μg/L	1	1	< RL
6:2 FTOH	647-42-7	DIN 38407-42 (modified)	μg/L	1	1	< RL
Conclusion			•	•		Comply

					Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
PFOS	1763-23-1	DIN 38407-42	mg/kg	0.05	0.10	< RL
PFOA	335-67-1	DIN 38407-42	mg/kg	0.05	0.10	< RL
PFBS	375-73-5 29420-49-3 29420-43-3	DIN 38407-42	mg/kg	0.05	0.10	< RL
PFHxA	307-24-4	DIN 38407-42	mg/kg	0.05	0.10	< RL
8:2 FTOH	678-39-7	DIN 38407-42	mg/kg	1	1	< RL
6:2 FTOH	647-42-7	DIN 38407-42	mg/kg	1	1	< RL
Conclusion						Comply

Abbreviation: < =less than

RL =reporting limit



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33.Phthalates - Including all other esters of phthalic acid

					Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Di(ethylhexyl) phthalate (DEHP)	117-81-7	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Bis(2-methoxyethyl) phthalate(DMEP)	117-82-8	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Di-n-octyl phthalate (DNOP)	117-84-0	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Di-iso-decyl phthalate (DIDP)	26761-40-0	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Di-Isononyl Phthalate (DINP)	28553-12-0	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Di-n-hexyl phthalate (DnHP)	84-75-3	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Di-n-butyl phthalate (DBP)	84-74-2	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Butyl benzyl phthalate (BBP)	85-68-7	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Dinonyl phthalate (DNP)	84-76-4	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Diethyl phthalate (DEP)	84-66-2	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Di-n-propyl phthalate (DPRP)	131-16-8	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Di-isobutyl phthalate (DIBP)	84-69-5	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Di-cyclohexyl phthalate (DCHP)	84-61-7	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Di-iso-octyl phthalate (DIOP)	27554-26-3	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
1,2-benzenedicarboxylic acid, di-C7-11-branched and linearalkyl esters (DHNUP)	68515-42-4	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich (DIHP)	71888-89-6	US EPA 8270D, ISO 18856	μg/L	10	10	< RL
Conclusion						Comply



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					Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Di(ethylhexyl) phthalate (DEHP)	117-81-7	US EPA 3550	mg/kg	1	2	< RL
Bis(2-methoxyethyl) phthalate(DMEP)	117-82-8	US EPA 3550	mg/kg	1	2	< RL
Di-n-octyl phthalate (DNOP)	117-84-0	US EPA 3550	mg/kg	1	2	< RL
Di-iso-decyl phthalate (DIDP)	26761-40-0	US EPA 3550	mg/kg	1	2	< RL
Di-Isononyl Phthalate (DINP)	28553-12-0	US EPA 3550	mg/kg	1	2	< RL
Di-n-hexyl phthalate (DnHP)	84-75-3	US EPA 3550	mg/kg	1	2	< RL
Di-n-butyl phthalate (DBP)	84-74-2	US EPA 3550	mg/kg	1	2	< RL
Butyl benzyl phthalate (BBP)	85-68-7	US EPA 3550	mg/kg	1	2	< RL
Dinonyl phthalate (DNP)	84-76-4	US EPA 3550	mg/kg	1	2	< RL
Diethyl phthalate (DEP)	84-66-2	US EPA 3550	mg/kg	1	2	< RL
Di-n-propyl phthalate (DPRP)	131-16-8	US EPA 3550	mg/kg	1	2	< RL
Di-isobutyl phthalate (DIBP)	84-69-5	US EPA 3550	mg/kg	1	2	< RL
Di-cyclohexyl phthalate (DCHP)	84-61-7	US EPA 3550	mg/kg	1	2	< RL
Di-iso-octyl phthalate (DIOP)	27554-26-3	US EPA 3550	mg/kg	1	2	< RL
1,2-benzenedicarboxylic acid, di-C7-11-branched and linearalkyl esters (DHNUP)	68515-42-4	US EPA 3550	mg/kg	1	2	< RL
1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich (DIHP)	71888-89-6	US EPA 3550	mg/kg	1	2	< RL
Conclusion						Comply

Abbreviation: < =less than

RL =reporting limit



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34.Polycyclic Aromatic Hydrocarbons (PAHs)

					Sample No.	D001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Benzo(a)pyrene	50-32-8	US EPA 8270	μg/L	1	1	< RL
Anthracene	120-12-7	US EPA 8270	μg/L	1	1	< RL
Pyrene	129-00-0	US EPA 8270	μg/L	1	1	< RL
Benzo[ghi]perylene	191-24-2	US EPA 8270	μg/L	1	1	< RL
Benzo(e)pyrene	192-97-2	US EPA 8270	μg/L	1	1	< RL
Indeno[1,2,3-cd]pyrene	193-39-5	US EPA 8270	μg/L	1	1	< RL
Benzo(j)fluoranthene	205-82-3	US EPA 8270	μg/L	1	1	< RL
Benzo[b]fluoranthene	205-99-2	US EPA 8270	μg/L	1	1	< RL
Fluoranthene	206-44-0	US EPA 8270	μg/L	1	1	< RL
Benzo[k]fluoranthene	207-08-9	US EPA 8270	μg/L	1	1	< RL
Acenaphthylene	208-96-8	US EPA 8270	μg/L	1	1	< RL
Chrysene	218-01-9	US EPA 8270	μg/L	1	1	< RL
Dibenz(a,h)anthracene	53-70-3	US EPA 8270	μg/L	1	1	< RL
Benzo[a]anthracene	56-55-3	US EPA 8270	μg/L	1	1	< RL
Acenaphthene	83-32-9	US EPA 8270	μg/L	1	1	< RL
Phenanthrene	85-01-8	US EPA 8270	μg/L	1	1	< RL
Fluorene	86-73-7	US EPA 8270	μg/L	1	1	< RL
Naphthalene	91-20-3	US EPA 8270	μg/L	1	1	< RL
Conclusion						Comply



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					Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Benzo(a)pyrene	50-32-8	US EPA 8270	mg/kg	0.2	0.2	< RL
Anthracene	120-12-7	US EPA 8270	mg/kg	0.2	0.2	< RL
Pyrene	129-00-0	US EPA 8270	mg/kg	0.2	0.2	< RL
Benzo[ghi]perylene	191-24-2	US EPA 8270	mg/kg	0.2	0.2	< RL
Benzo(e)pyrene	192-97-2	US EPA 8270	mg/kg	0.2	0.2	< RL
Indeno[1,2,3-cd]pyrene	193-39-5	US EPA 8270	mg/kg	0.2	0.2	< RL
Benzo(j)fluoranthene	205-82-3	US EPA 8270	mg/kg	0.2	0.2	< RL
Benzo[b]fluoranthene	205-99-2	US EPA 8270	mg/kg	0.2	0.2	< RL
Fluoranthene	206-44-0	US EPA 8270	mg/kg	0.2	0.2	< RL
Benzo[k]fluoranthene	207-08-9	US EPA 8270	mg/kg	0.2	0.2	< RL
Acenaphthylene	208-96-8	US EPA 8270	mg/kg	0.2	0.2	< RL
Chrysene	218-01-9	US EPA 8270	mg/kg	0.2	0.2	< RL
Dibenz(a,h)anthracene	53-70-3	US EPA 8270	mg/kg	0.2	0.2	< RL
Benzo[a]anthracene	56-55-3	US EPA 8270	mg/kg	0.2	0.2	< RL
Acenaphthene	83-32-9	US EPA 8270	mg/kg	0.2	0.2	< RL
Phenanthrene	85-01-8	US EPA 8270	mg/kg	0.2	0.2	< RL
Fluorene	86-73-7	US EPA 8270	mg/kg	0.2	0.2	< RL
Naphthalene	91-20-3	US EPA 8270	mg/kg	0.2	0.2	< RL
Conclusion						Comply

Abbreviation: < =less than

RL =reporting limit



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35. Volatile Organic Compounds (VOC)

					Sample No.	D001
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
Conclusion	,					Comply

					Sample No.	S001
Parameter	Parameter Code	Test Method	Unit	RL	ZDHC Limit	Result
Benzene	71-43-2	US EPA 5035	mg/kg	0.1	2	< RL
Xylene	1330-20-7	US EPA 5035	mg/kg	0.1	2	< RL
o-cresol	95-48-7	US EPA 5035	mg/kg	0.1	2	< RL
p-cresol	106-44-5	US EPA 5035	mg/kg	0.1	2	< RL
m-cresol	108-39-4	US EPA 5035	mg/kg	0.1	2	< RL
Conclusion	1		•			Comply

Abbreviation: < =less than

RL =reporting limit



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Sampling Point Indication (Map)

GPS MAP

Incoming Water: 30.9565578 ; 120.6356212 Discharged Wastewater: 30.9565242 ; 120.6353036

Sludge: 30.9565529; 120.6353536





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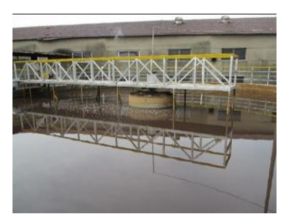
Sampling Photo



Factory Gate



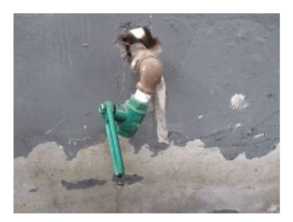
Other Factory



Discharged Wastewater



Sludge



Incoming Water



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APPENDIX A Regulatory Requirement

表1 现有企业水污染物排放浓度限值及单位产品基准排水量

单位: mg/L (pH 值, 色度除外)

ete EL	SS-MARKET II	RI.	值	SS III. Markli the III. See De IIII.		
序号	污染物项目	直接排放	间接排放	污染物排放监控位置		
1	pH 值	6~9	6~9			
2	化学需氧量(COD _{Ct})	100	200			
3	五日生化需氧量	25	50			
4	悬浮物	60	100			
5	色度	70	80			
6	氨氮	12 20 ⁽¹⁾	20 30 ⁽¹⁾			
7	总氮	20 35 ⁽¹⁾	30 50 ⁽¹⁾	企业废水总排放口		
8 总磷	总磷	1.0	1.5			
9	二氧化氧	0.5	0.5			
10	可吸附有机卤素 (AOX)	15	15			
11	硫化物	1.0	1.0			
12	苯胺类	1.0	1.0			
13	六价铬	0.5		车间或生产设施废水排放口		
单位产品	棉、麻、化纤及混纺机织物					
基准排水			1			
量 (m³/t	结晶) 精粒毛织物 560		排水量计量位置与污染物排 放监控位置相同			
标准品)			50	AX BLTS: Dr. H. (19)		
2)	粗梳毛织物	640				

⁽²⁾ 当产品不同时,可按 FZ/T 01002-2010 进行换算。

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

- These General Terms and Conditions of Business of TÜV Rheinland in Greater China ("GTCB") is made between the client and one or more member entities of TÜV Rheinland in Greater China as applicable as the case may be c'TÜV Rheinland'. The Greater China hereof refers to Mainland China, Hong Kong and Taiwan.The client hereof includes:
- a natural person capable to form legally binding contracts under the applicable laws who concludes the contract not for the purpose of a daily use;
- (ii) the incorporated or unincorporated entity duly organized, validly existing and capable to form legally binding contracts under the applicable law.
- 1.2 The following terms and conditions apply to agreed services including consultancy services, information, deliveries and similar services as well as ancillary services and other secondary obligations provided within the scope of contract performance.
- Any standard terms and conditions of the client of any nature shall not apply and sha hereby be expressly excluded. No standard contractual terms and conditions of the clien shall form part of the contract even if TÜV Rheinland does not explicitly object to them.
- In the context of an ongoing business relationship with the client, this GTCB shall also apply to future contracts with the client without TÜV Rheinland having to refer to them separately

Unless otherwise agreed, all quotations submitted by $T\ddot{U}V$ Rheinland can be changed by $T\ddot{U}V$ Rheinland without notice prior to its acceptance and confirmation by the other party.

Coming into effect and duration of contracts

- The contract shall come into effect for the agreed 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 client instructs TÜV Rheinland without receiving a quotation from TÜV Rheinland (quotation). TÜV Rheinland, in its sice discretion, entitled to accept the order by giving written cof such acceptance (including notice sent via electronic means) or by performing the requested service.
- 3.2 The contract term starts upon the coming into effect of the contract in accordance with article 3.1 and shall continue for the term agreed in the contract.
- 3.3 If the contract provides for an extension of the contract term, the contract term will be extended by the term provided for in the contract unless terminated in writing by either party with a six-week notice prior to the end of the contractual term.

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 exists, then the written confirmation of order by TÜV Rheinland shall be decisive for the service to be provided.
- 4.2 The agreed services shall be performed in compliance with the regulations in force at the time the contract is entered into.
- TÜV Rheinland is entitled to determine, in its sole discretion, the method and nature of the assessment unless otherwise agreed in writing or if mandatory provisions require a specific procedure to be followed.
- On execution of the work there shall be no simultaneous assumption of any guarar the correctness (proper quality) and working order of either tested or examined parts the installation as a whole and its upstream and/or downstream processes, organiss use and application in accordance with regulations, nor of the systems on which installation is based. In particular, 70th heinland shall assume no responsibility for construction, selection of materials and assembly of installations examined, nor to use and application in accordance with regulations, unless these questions are exprovered by the contract.
- 4.5 In the case of inspection work, TÜV Rheinland shall not be responsible for the accuracy or checking of the safety programmes or safety regulations on which the inspections are based, unless otherwise expressly agreed in writing.
- 4.6 If mandatory legal regulations and standards or official requirements for the agreed service scope change after conclusion of the contract, with a written notice to the client, TUV Rheinland shall be entitled to additional remuneration for resulting additional expenses.
- 4.7The services to be provided by TÜV Rheinland under the contract are agreed exclusively with the client. A contract of third parties with the services of TÜV Rheinland, as well as making available of and justifying confidence in the work results (test reports, test results, expert reports, etc.) is not part of the agreed services. This also applies if the client passes or work results in full or in extracts to third parties in accordance with clause 11.4.

Performance periods/dates

- The contractually agreed periods/dates of performance are based on estimates of involved which are prepared in line with the details provided by the client. They be binding if being confirmed as binding by TÜV Rheinland in writing.
- If binding periods of performance have been agreed, these periods shall not commence until the client has submitted all required documents to TÜV Rheinland.
- 5.3 Articles 5.1 and 5.2 also apply, even without express approval by the client, to all extensions of agreed periods/dates of performance not caused by TÜV Rheinland.
- 5.4TÜV Rheinland is not responsible for a delay in performance, in particular if the client has not fulfillided his duties to cooperate in accordance with clause 6.1 or has not done so in time and, in particular, has not provided TÜV Rheinland with all documents and information required for the performance of the service as specified in the contract.
- 5.5If the performance of TÜV Rheinland is delayed due to unforeseeable circumstances such as force majeure, strikes, business disruptions, governmental regulations, transport obstacles, etc., TÜV Rheinland is entitled to postpone performance for a reasonable period of time which corresponds at least to the duration of the hindrance plus any time period which may be required to resume cerformance.

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 $T\ddot{U}V$ Rheinland.
- 6.2 Design documents, supplies, auxiliary staff, etc. necessary for performance of 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, stardards, safety regulations and accident prevention instructions. And the client represents and warrants 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/certificates if any.
- 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 the price list of TÜV Rheinland valid at the time of performance.
- 7.2 Unless otherwise agreed, work shall be invoiced according to the progress of the work.
- 7.3 If the execution of an order extends over more than one month and the value of the contract or the agreed fixed price exceeds £2,500.00 or equivalent value in local currency, TÜV Rheinland may demand payments on account or in instalments.

- All invoice amounts shall be due for payment without deduction on receipt of the invoice. No discounts and rebates shall be granted.
- Payments shall be made to the bank account of TÜV Rheinland as indicated on the invoice, stating the invoice and client numbers.
- 8.3 In cases of default of payment, TÜV Rheinland shall be entitled to claim default interest at the applicable short term loan interest rate publicly announced by a reputable commercial bank in the country where TÜV Rheinland is located. At the same time, TÜV Rheinland reserves the right to claim further damages.
- Should the client default in payment of the invoice despite being granted a reasonable grace period, TÜV Rheinland shall be entitled to cancel the contract, withdraw the certificate, claim damages for non-performance and refuse to continue performance of the
- 8.5 The provisions set forth in article 8.4 shall also apply in cases involving returned cheques, cessation of payment, commencement of insolvency proceedings against the client's assets or cases in which the commencement of insolvency proceedings has been dismissed due to lack of assets.

- 8.6 Objections to the invoices of TÜV Rheinland shall be submitted in writing within two w of receipt of the invoice
- 8.7 TÜV Rheinland shall be entitled to demand appropriate advance payments
- 8.7 IUV kneinland shall be entitled to desire fieles at the beginning of a month if overheads and/or purchase costs have increased. In this case, TÜV Rheinland shall notify the client in writing of the rise in fees. This notification shall be issued one month prior to the date on which the rise in fees. This notification shall be issued one month prior to the date on which the rise in fees shall come into effect (period of notice of changes in fees). If the rise in fees remains under 5% per contractual year, the client shall not have the right to terminate the contract. If the rise in fees exceed 5% per contractual year, the client shall be described to the right to terminate the contract in the rise in fees acceed 5% per contractual year, the client shall be described to the right to terminate the contract is not terminated, the changed fees shall be deemed to have been agreed upon by the time of the expiry of the notice period.
- 8.9 Only legally established and undisputed claims may be offset against claims by TÜV Rheinland.

- 9.1 Any part of the work result ordered which is complete in itself may be presented by TÜV Rheinland for acceptance as an instalment. The client shall be obliged to accept it interesting the complete of the complete or the client shall be obliged to accept it
- 9.2 If acceptance is required or contractually agreed in an individual case, this shall be deemed to have taken place two (2) weeks after completion and handover of the work, unless the client refuses acceptance within this period stating at least one fundmental breach of contract by TÜV Rheinland.
- 9.3 The client is not entitled to refuse acceptance due to insignificant breach of contract by TÜV Rheinland.
- 9.4 If acceptance is excluded according to the nature of the work performance of TÜV Rheinland, the completion of the work shall take its place.
- rnemiano, the completion of the work shall take its place.

 9. If the claim was unable to make use of the time windows provided for within the scope of contribution procedure for auditing/performance by TUV. Rheinland and the certificate severe to be provided to the provided provided to the provided provided to the provided provided to the contribution of the provided provided to the contribution of the provided to the contribution of the provided the TUV Rheinland has incurred no damage whatsoever or only a considerably lower damage than the abortump sum.
- 9.6 Insofar as the client has undertaken in the contract to accept services, TÜV Rheinland shall also be entitled to charge lump-sun 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 TÜV Rheinland has incurred no damage whatsoever or only a considerably lower damage than the above mentioned tump and the contraction of the place of the reserves the reser

- 10. Confidentiality
 10.1-for the purpose of these terms and conditions, "confidential information" means all information, documents, images, drawings, know-how, data, samples and project documentation which one party (the "disclosing party") hands over, transfers or otherw discloses to the other party (the "foceiving party"), and the confidential information reducing performance of work by TUV Rheinfand, including product testing data, defects, conformity to the technical standard and related reports. Confidential information is exp not the data and know-how collected, compled or otherwise obtained by TUV Rheinfand (non-personal) within the scope of the provision of services by TUV Rheinfand. TUV Rheinfand is entitled to store, use, further develop and pass on the data obtained in connection with the provision of services for the purposes of developing new services, improving services and analysing the provision of services.
- 10.2 The disclosing party shall mark all confidential information disclosed in written form as confidential before passing it onto the receiving party. The same applies to confidential information is disclosed orally, the receiving party shall be appropriately information is disclosed orally, the receiving party shall be appropriately informed in advance and the disclosing party shall confirm in writing the confidentiality nature of the information within five working days of oral disclosure. Where the disclosing party fails to do so within the stipulated period, the receiving party shall not take any confidentiality holigations her enurient towards such information.
- 10.3 All confidential information which the disclosing party transmits or otherwise discloses to the receiving party and which is created during performance of work by TÜV Rheinland:

a)may only be used by the receiving party for the purposes of performing the contract, unless expressly otherwise agreed in writing by the disclosing party;

b)may not be copied, distributed, published or otherwise disclosed by the receiving party, unless this is necessary for fulfilling the purpose of the contract or TÜV Rheinland is requir to pass on confidential information, inspection reports or documentation to the governmen authorities, judicial court, accreditation bodies or third parties that are involved in the

communities treated by the receiving party with the same level of confidentiality as the party uses to protect its own confidential information, but never with a lesser level of confidentiality than that which is reasonably required.

- 10.4 The receiving party may disclose any confidential information received from the disclosing party only to those of its employees who need this information to perform the services required for the contract. The receiving party undertakes to obligh these employees to observe the same level of secrecy as set forth in this confidentiality clause.
- 10.5 Information for which the receiving party can furnish proof that:
 - a)it was generally known at the time of disclosure or has become general knowledge without violation of this confidentiality clause by the receiving party; or
 - b)it was disclosed to the receiving party by a third party entitled to disclose this information; or c)the receiving party already possessed this information prior to disclosure by the disclosing party; or
 - d)the receiving party developed it itself, irrespective of disclosure by the disclosing party, sha not be deemed to constitute "confidential information" as defined in this confidentiality clause
- 10.6 All confidential information shall remain the property of the disclosing party. The receiving party hereby agrees to immediately (i) return all confidential information, including all copie party hereby agrees to immediately (i) return all confidential information, including all copies, to the disclosing party, and/or (ii) on request by the disclosing party, to destroy all confidential information, including all copies, and confirm the destruction of this confidential information the disclosing party in writing, at any time if so requested by the disclosing party but at the latest and without special request after termination or expiry of the contract. This does not extend to include reports and certificates prepared for the client solety for the purpose of fulfilling the obligations under the contract, which shall remain with the client. However, TUV Rheinland is entitled to make file copies of such reports, certificates and confidential information that forms the basis for preparing these reports and certificates in order to evidence the correctness of its results and for general documentation purposes required by laws, regulations and the requirements of working procedures of TÜV Rheinland.
- 10.7 From the start of the contract and for a period of three years after termination or expiry of the contract, the receiving party shall maintain strict secrecy of all confidential information and shall not disclose this information to any third parties or use it for itself.

11. Copyrights and rights of use, publications

- 11.1 TÜV Rheinland shall retain all exclusive copyrights in the reports, expert reports/opinions, reports/results, results, calculations, presentations etc. prepared by TÜV Rheinland, unit otherwise agreed by the parties in a separeta agreement. As the owner of the copyright TÜV Rheinland is free to grant others the right to use the work results for individual or types of use tright of use?
- 11.2 The client receives a simple, unlimited, non-transferable, non-sublicensable 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, expert reports/opinions, test reports/results, results calculations, presentations etc. prepared within the scope of the contract for the contractually agreed purpose.
- 11.3 The transfer of right of use of the generated work results regulated in clause 11.2. of the GTCB is subject to full payment of the remuneration agreed in favour of TÛV Rheinland.
- 11.4 The client may use work results only complete and unshortened. The client may only pass on the work results in full unless TÜV Rheinland has given its prior written consent to the partial passing on of work results
- 11.5 Any publication or duplication of the work results for advertising purposes or any further u the work results beyond the scope regulaed in clause 11.2 needs the prior written appror T/U Rheinland in each individual case.
- 11.6 TÜV Reinland may revoke a once given approval according to clause 11.5 at any time without stating reasons. In this case, the client is obliged to stop the transfer of the work results immediately at his own expense and, as far as possible, to withdraw publications.
- The consent of $T\ddot{U}V$ Rheinland to publication or duplication of the work results does not entitle the client to use the corporate logo, corporate design or test/centification mark of $T\ddot{U}V$

12 Liability of TÜV Rheinland

12.1 Irrespective of the legal basis, to the fullest extent permitted by applicable law, in the event of a breach of contractual obligations or tort, the liability of TÜV Rheinland for all damages, losses and reimbursement of expenses caused by TÜV Rheinland, its legal representatives and/or employees shall be limited to: (i) in the case of a contract with a fixed overall fee, three times the overall fee for the entire contract; (ii) in the case of a contract or annually recurring services, the agreed annual fee; (iii) in the case of a contract or annually recurring services, the agreed annual fee; (iii) in the case of a contract or entire the contract of the co

orders, three times of the fee for the individual order under which the damages or losses have occurred. Notwithstanding the above, in the event that the total and accumulated liability accumulated lia calculated according to the foregoing provisions exceeds 2.5 Million Euro or equiva amount in local currency, the total and accumulated liability of TÜV Rheinland shall be limited to and shall not exceed the said 2.5 Million Euro or equivalent amount in

- 12.2 The limitation of liability according to article 12.1 above shall not apply to damages losses caused by malice, intent or gross negligence on the part of TÜV Rheinland vicarious agents. Such limitation shall not apply to damages for a person's death, pirgury or illness.
- 12.3 In cases involving a fundamental breach of contract, TÜV Rheinland will be liable even w minor negligence is involved. For this purpose, a "fundamental breach" is breach of a man contractual obligation, the performance of which permits the due performance of the cont Any claim for damages for a fundamental breach of contract shall be limited to the amou damages reasonably foreseen as a possible consequence of such breach of contract a time of the breach (reasonably foreseeable damages), unless any of the circumstal described in article 12.2 applies.
- 12.4 TÜV Rheinland shall not be liable for the acts of the personnel made available by the client to support TÜV Rheinland in the performance of its services under the contract, unless such personnel made available is regarded as vicanious agent of TÜV Rheinland. IT TÜV Rheinland is not liable for the acts of the personnel made available by the client under the foregoing provision, the client shall indemnify TÜV Rheinland against any claims made by third parties arising from or in connection with such personnel's acts.
- 12.5 Unless otherwise contractually agreed in writing, TÜV Rheinland shall only be liable under the contract to the client.
- 12.6 The limitation periods for claims for damages shall be based on statutory provisions
- 12.7 None of the provisions of this article 12 changes the burden of proof to the disadvantage of the client

- 13.1When 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 national and international export control tab.
- 13.2The performance of a contract with the client is subject to the proviso that there are no obstacles to performance due to national or international foreign trade legislations or embargos and/or sanctions, in the event of a violation, TDV Pheniand shall be entitled to terminate the contract with immediate effect and the client shall compensate for the fosses incured thereof by TDV Rehelland.

14. Data protection notice

Data protection notice

TÜV Rheinland processes personal data of the client for the purpose of fulfilling this contract. In addition, TÜV Rheinland also processes the data for other legal purposes in accordance with the relevant legal basis. The personal data of the client will only be disclosed to other natural or legal persons if the legal requirements are met. This also applies to transfers to third countries. The personal data will be deleted immediately as soon as a corresponding reason for deletion arises. Data subjects may exercise the following rights: right of objection, right of oretification, right of recessing limitation, right of objection, right of objection, right of the data processing limitation, right to follow a consensure of the respective objection supervisor subtrivity. For further delation processor, because of the respective data protection supervisor subtrivity. For further delation processor, places refer to the respective data protection further and the respective data protection supervisor subtrivity. For further delation processor, places refer to the respective data protection further information. You can contact the Group Data Protection Officer of TÜV Rheinland by e-mail at datenschutz@de.tuv.com or by post at the following address: TÜV Rheinland AG, c/o Group Data Protection Officer, Am Grauen Stein, 51105 Cologne, Germany.

15. Test material: transport risk and storage

- 15.1The risk and costs for freight and transport of documents or test material to and from TÜV Rheinland as well as the costs of necessary disposal measures shall be borne by the client.
- 15.2Any destroyed and otherwise worthless test material will be disposed of by TÜV Rheinland for the client at the expense of the client, unless otherwise agreed.
- 15.3Undamaged test material shall be stored by TÜV Rheinland for four (4) weeks after completion of the test. If a longer storage period is desired, TÜV Rheinland charges an appropriate storage fee.
- 15.4After the expiry of the 4 weeks or any longer period agreed upon, the test material will be disposed of by TÜV Rheinland for the client for a fee in accordance with clause 15.2.

- 16.1 Notwithstanding clause 3.3 of the GTCB, TÜV Rheinland and the client are entitled to te the contract in its entirety or, in the case of services combined in one contract, eac combined parts of the contract individually and independently of the continuation remaining services with six (6) months notice to the end of the contractually agreed te
- 16.2For good causes, TÜV Rheinland may consider giving a written notice to the client to terminate the contract which includes but not limited to the following:
 - a) the client does not immediately notify TÜV Rheinland of changes in the conditions within the company which are relevant for certification or signs of such changes;
 - b) the client misuses the certificate or certification mark or uses it in violation of the contract;
 - c) in the event of several consecutive delays in payment (at least three times);
- d) a substantial deterioration of the financial circumstances of the client occurs and as a result the payment claims of TÜV Rheinland under the contract are considerably endangered and TÜV Rheinland cannot reasonably be expected to continue the contractual relationship.
- 16.3.In the event of termination with written notice by TÜV Rheinland for good cause. TÜV Rheinland shall be entitled to a lump-sum claim for damages against the client if the conditions of a claim for damages sex sit. In this case, the client shall owe 15% of the remuneration to be paid until the end of the fixed contract term as lump-sum compensation. The client reserves the right to prove that there is no damage or a considerably lower damage, TÜV Rheinland reserves the right to prove a considerably higher damage in individual cases.
- 16.4TÜV Rheinland is also entitled to terminate the contract with written notice if the client has not been able to make use of the time windows for auditing /service provision provided by TÜV Rheinland within the scope of a certification procedure and the certificate therefore has to be withdrawn (for example during the performance of monitoring audits). Clause 16.3 applies

17. Partial invalidity, written form, place of jurisdiction and dispute resolution

- 17.1 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.
- 17.2 Should one or several of the provisions under the contract and/or these terms and condition be or become ineffective, the contracting parties shall replace the invalid provision with legally valid provision that comes closest to the content of the invalid provision in legal a commercial terms.
- 17.3 Unless otherwise stipulated in the contract, the governing law of the contract and these terms and conditions shall be chosen following the rules as below:
 - a)if TÜV Rheinland in question is legally registered and existing in the People's Republic of China, the contracting parties hereby agree that the contract and these terms and conditions shall be governed by the laws of
 - b)if TÜV Rheinland in question is legally registered and existing in Taiwan, the contracting parties hereby agree that the contract and these terms and conditions shall be governed by the laws of Taiwan.
- c)if TÜV Rheinland in question is legally registered and existing in Hong Kong, the contracting parties hereby agree that the contract and these terms and conditions shall be governed by the laws of Hong Kong.
- 17.4 Any dispute in connection with the contract and these terms and conditions or the execution thereof shall be settled friendly through negotiations. Unless otherwise stipulated in the contract, if no settlement or no agreement in respect of the extension of the negotiation period can be reached within two months of the arising of the dispute, that Despute shall be submitted:
 - ajin the case of TÜV Rheinland in question being legally registered and existing in the People's Republic of China, to China International Economic and Trade Arbitration Commission (CIETAC) to be settled by arbitration under the Arbitration Rules of CIETAC in force when the arbitration is submitted. The arbitration shall take place in Beijing, Shanghai, Shenzhen or Chongqing as appropriately chosen by the claiming party.
 - b)in the case of TÜV Rheinland in question being legally registered and existing in Taiwan, to Chinese Arbitration Association Taipel Branch to be arbitrated in accordance with its then current Rules of Arbitration. The arbitration shall take place in Taipei.
 - c)in the case of TÜV Rheinland being legally registered and existing in Hong Kong, to Hong Kong International Abitration Centre (HKIAC) to be settled by arbitration under the HKIAC Administered Abitration Rules in force when the Notice of Abitration is submitted in accordance with these rules. The arbitration shall take place in Hong Kong.
 - The decision of the relevant arbitration tribunal shall be final and binding on both parties. The arbitration fee shall be borne by the losing party.