





September 27, 2021 **Technical Report** (8721)251-0043 Date Received September 08, 2021 Page 1 of 19

Factory Company Name: SHAHI EXPORTS PVT LTD UNIT-9

Factory Address: 171, 7th Main road industrial suburb BBMP ward #11, Peenya 2nd stage, Bangalore-

560102, Karnataka.

Project No.:

Client Reference No.:

Sampling Method: I001) Raw Wastewater - 6 hours - Time - weighted Composite

> I002) Sludge - Grab September 07, 2021

Sample Pick Up Date: Wastewater Discharge to: Others

On-Site Effluent Treatment Yes

Plant (ETP):

Discharge Type: Zero Liquid Discharge

Off-site ETP name (if N/A

applicable):

Off-site ETP address (if N/A

applicable):

Local Regulation: / Ordinance /

requirements related to

wastewater discharged are

followed:

Permit Validation Date: 30/09/2021 Parameters Exceeded Local N/A

Regulation

Legal compliance: N/A

Conventional Parameters

Aspirational Overall Category:

Test Period: September 08, 2021 - September 27, 2021

N/A

AW-301906

Sample Description:

I001) Light Blue color liquid - Raw Wastewater I002) Light Brown color Solid - Sludge

Parameters exceeded maximum

holding time:

Sampler Number: 8F146509871

Certificate No. TC-6092 (Pls Refer the website www.nabl-inida.org to view the scope of accreditation)

Bureau Veritas Consumer Products Services (I) Pvt. Ltd. AKR Tech Park, Ground floor, C Block, Survey no 112, BANGALORE

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#### REMARK

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

General enquiry and invoicing Sunesh.nair@in.bureauveritas.com

080-40701621

Technical enquiry-Chemical Sudalaimuthu.vs@in.bureauveritas.com

080-40701639

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.

PREPARED BY:

# BUREAU VERITAS CONSUMER PRODUCTS SERVICES (INDIA) PVT. LTD. AUTHORIZED SIGNATORIES

APPROVED BY:

P.Sugumar

Lab Manager - Analytical Services

SJ/MK (8721)251-0043





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**Executive Summary** 

1A) Conventional Parameters	1001	1002
Temperature		
TSS		
COD		
Total-N		
pH Value		
Color [m <sup>-1</sup> ] (436nm; 525nm; 620nm)		
BOD <sub>5</sub>		NR
Ammonium-N	NR	NK.
Total-P		
AOX		
Oil and Grease		
Phenol		
Coliform		
Persistent Foam		
ANIONS - Cyanide		
ANIONS - Sulfide		NR
ANIONS - Sulfite		INK
1B) Conventional Parameters – METALS		

#### Note / Key:

- □ Meet Foundational Limit / Meet discharge license criteria / Meet Reporting Limit
- - Exceeding Foundational Limit / Exceeding discharge license criteria / Exceeding Reporting Limit
- NR Not Requested / Not required

ZDHC MRSL Substances	I001	1002
2A) APs and APEOs	o	o
2B) Chlorobenzenes and Chlorotoluenes	o	o
2C) Chlorophenols	O	o
2D) Azo Dyes	o	o
2E) Carcinogenic Dyes	O	o
2F) Disperse Dyes	o	o
2G) Flame Retardants	o	o
2H) Glycols	o	o
2I) Halogenated Solvents	o	o
2J) Organotin Compounds	o	o
2K) Perfluorinated and Polyfluorinated Chemicals	o	o
2L) Phthalates	o	o
2M) Poly Aromatic Hydrocarbons	O	o
2N) Volatile Organic Compounds	0	0

#### Note / Key:

- • − Detected
- o Not Detected
- NR Not Requested
- N/A Not Applicable





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#### **Objective**

The environment samples were tested for below parameters.

- 1B) Conventional Parameters METALS
- 2A) APs and APEOs
- 2B) Chlorobenzenes and Chlorotoluenes
- 2C) Chlorophenols
- 2D) Azo Dyes
- 2E) Carcinogenic Dyes
- 2F) Disperse Dyes
- 2G) Flame Retardants
- 2H) Glycols
- 2I) Halogenated Solvents
- 2J) Organotin Compounds
- 2K) Perfluorinated and Polyfluorinated Chemicals
- 2L) Phthalates
- 2M) Poly Aromatic Hydrocarbons
- 2N) Volatile Organic Compounds

Table 3 Sludge parameter

#### **Sampling Plan**

Basically, two environment samples were sampled per factory, including 1) Raw wastewater and 2) Sludge. Total number of sample collected will be depended on the actual factory facilities and manufacturing processes.

Method of sampling used is time-weighted composite grab samples (agreed with client.). Composite sampling shall be performed for no less than six hours, with no more than one hour between discrete samples. Each discrete sample shall be of equal volume. Wastewater and freshwater samples should, as much as possible, be collected simultaneously, during the time that PU is in normal operation. The sampling shall aim to analyse the snapshot of water quality characteristics of the operating PU. Under no circumstance shall samples be taken during times when the production process is not running or the wastewater is diluted due to heavy rainfall, etc.

#### Remark:

- Sampling procedure is with reference to below standards:
  - 1) South Australia EPA Guidelines (June 2007), Regulatory Monitoring and Testing Water and Wastewater Sampling.
  - 2) Australia EPA (Victoria) Guideline (June 2009), Sampling and Analysis of Waters, Wastewaters, Soils and Wastes.
  - 3) ISO 5667-3:2003, Water Quality Sampling Part 3: Guidance on the Preservation and Handling of Water Samples.
  - 4) ASTM D3976-92 (Reapproved 2010), Standard Practice for Preparation of Sediment Samples for Chemical Analysis.
- Field data records are attached in Appendix C.





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### **Test Result**

#### ANIONS - Cyanide

Test Method : Reference to ISO 6703-1,2, ISO 14403-1,2, US EPA 335.2, APHA 4500-CN, HJ 484

Tested Item(s)	Result	Unit	Conclusion
I002	ND	mg/kg	DATA

Note:

mg/kg = milligram per kilogram

#### Dry mass (total solids)

**Test Method** : Reference to US EPA 160.3 /209A

Tested Item(s)	Result	Unit	Conclusion
I002	30.0	%	DATA

% = % by mass





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#### 1B) Conventional Parameters – METALS

Heavy Metals	I001 (mg/L)	I002 (mg/kg)
Antimony( Sb )		
Foundational Limit: 0.1 mg/L;	0.002	NR
Progressive Limit: 0.05 mg/L;	(Aspirational)	IVK
Aspirational Limit: 0.01 mg/L		
Chromium( Cr ), total		
Foundational Limit: 0.2 mg/L;	ND	NR
Progressive Limit: 0.1 mg/L;	(Aspirational)	NK
Aspirational Limit: 0.05 mg/L		
Cobalt( Co )		
Foundational Limit: 0.05 mg/L;	0.006	NR
Progressive Limit: 0.02 mg/L;	(Aspirational)	NK
Aspirational Limit: 0.01 mg/L		
Copper(Cu)		
Foundational Limit: 1 mg/L;	ND	NID
Progressive Limit: 0.5 mg/L;	(Aspirational)	NR
Aspirational Limit: 0.25 mg/L		
Nickel (Ni)		
Foundational Limit:.0.2 mg/L;	0.008	NID
Progressive Limit: 0.1 mg/L;	(Aspirational)	NR
Aspirational Limit: 0.05 mg/L		
Silver (Ag)		
Foundational Limit: 0.1 mg/L;	ND	ND
Progressive Limit: 0.05 mg/L;	(Aspirational)	NR
Aspirational Limit: 0.005 mg/L		
Zinc(Zn)		
Foundational Limit: 5 mg/L;	0.093	ND
Progressive Limit: 1 mg/L;	(Aspirational)	NR
Aspirational Limit: 0.5 mg/L	-	
Arsenic (As)		
Foundational Limit: 0.05 mg/L;	ND	NID
Progressive Limit: 0.01 mg/L;	(Aspirational)	ND
Aspirational Limit: 0.005 mg/L		
Cadmium( Cd )		
Foundational Limit: 0.1 mg/L;	ND	ND
Progressive Limit: 0.05 mg/L;	(Aspirational)	ND
Aspirational Limit: 0.01 mg/L		
Chromium VI( CrVI )		
Foundational Limit: 0.05 mg/L;	ND	ND
Progressive Limit: 0.005 mg/L;	(Aspirational)	ND
Aspirational Limit: 0.001 mg/L		
Lead(Pb)		
Foundational Limit:0.1 mg/L;	ND	ND
Progressive Limit: 0.05 mg/L;	(Aspirational)	ND
Aspirational Limit: 0.01 mg/L		
Mercury (Hg)		
Foundational Limit: 0.01 mg/L;	ND	NID
Progressive Limit: 0.005 mg/L;	(Aspirational)	ND
Aspirational Limit :0.001 mg/L		





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#### Others Priority Chemical Groups

	I001 (µg/L)	I002 (mg/kg)
2A) APs and APEOs	ND	ND
2B) Chlorobenzenes and Chlorotoluenes	ND	ND
2C) Chlorophenols	ND	ND
2D) Azo Dyes	ND	ND
2E) Carcinogenic Dyes	ND	ND
2F) Disperse Dyes	ND	ND
2G) Flame Retardants	ND	ND
2H) Glycols	ND	ND
2I) Halogenated Solvents	ND	ND
2J) Organotin Compounds	ND	ND
2K) Perfluorinated and Polyfluorinated Chemicals	ND	ND
2L) Phthalates	ND	ND
2M) Poly Aromatic Hydrocarbons	ND	ND
2N) Volatile Organic Compounds	ND	ND

#### Remark:

- Test method, reporting limit and list of chemical are summarized in tables of Appendix B.
- ND = Not detected (Please refer to reporting limit shown in Appendix B.).
- All results are in ppb as unit.
- ppm = part(s) per million; ppb = part(s) per billion; mg/kg = milligram per kilogram





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### **APPENDIX A - Photo of the Sample/ Sampling Location**

I001) Sampling Point 13°01'28.0"N 77°31'40.6"E



I001) Sampling Point Surrounding Environment  $13^{\circ}01'28.0"N~77^{\circ}31'40.6"E$ 



I001) All sampled bottles with label



I001) pH Value



I001) Sample for Phthalate Testing



I001) Packaging







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I002) Sampling Point 13°01'28.2"N 77°31'40.7"E



I002) Sampling Point Surrounding Environment  $13^{\circ}01'28.2"N~77^{\circ}31'40.7"E$ 



I002) All sampled bottles with label



I002) Sample for Phthalate Testing



I002) Packaging







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### APPENDIX B

			Repor	t Limit	
Group	Substance (Testing parameter)	CAS No.	Wastew ater (ug/L)/( ppb)	Sludge (mg/kg) /(ppm)	Name of the testing method
	Nonylphenol NP, mixed isomers	Various (incl. 104-40-5, 11066-49-2, 25154-52-3, 84852-15-3)	5	0.4	NP/OP: ISO 18857-2 (modified dichloromethane
2A. Alkylphenol (AP) and	Octylphenol OP, mixed isomers	Various (incl. 140-66-9, 1806-26-4, 27193-28-8)	5	0.4	extraction) or ASTM D7065 (GC/MS or LC/MS(-MS)
Alkylphenol Ethoxylates (APEOs): including all isomers	Octylphenol ethoxylates (OPEO)	Various (incl. 9002-93-1, 9036-19-5, 68987-90-6)	5	0.4	OPEO/NPEO: ISO18857-2 or ASTM D7065(LC/MS; GC/MS or LC/MSMS for
	Nonylphenol ethoxylates (NPEO)	Various (inc. 9016-45-9, 26027-38-3, 37205-87-1, 68412-54-4, 127087-87-0)	5	0.4	n=1,2) APEO 1-18
	Monochlorobenzene	108-90-7	0.2	0.2	AF EO 1-18
	1,2-Dichlorobenzene	95-50-1	0.2	0.2	1
	1,3-Dichlorobenzene	541-73-1	0.2	0.2	
	1,4-Dichlorobenzene	106-46-7	0.2	0.2	
	1,2,3-Trichlorobenzene	87-61-6	0.2	0.2	
	1,2,4-Trichlorobenzene	120-82-1	0.2	0.2	
	1.3.5-Trichlorobenzene	108-70-3	0.2	0.2	
	1,2,3,4-Tetrachlorobenzene	634-66-2	0.2	0.2	
	1,2,3,5-Tetraclorobenzene	634-90-2	0.2	0.2	
	1,2,4,5-Tetrachlorobenzene	95-94-3	0.2	0.2	
	Pentachlorobenzene	608-93-5	0.2	0.2	
	Hexachlorobenzene	118-74-1	0.2	0.2	
	2-Chlorotoluene	95-49-8	0.2	0.2	
	3-Chlorotoluene	108-41-8	0.2	0.2	11CEDA 9260D 9270D
2B. Chlorobenzenes	4-Chlorotoluene	106-43-4	0.2	0.2	USEPA 8260B,8270D. Dichloromethane
and Chlorotoluenes	2,3-Dichlorotoluene	32768-54-0	0.2	0.2	
and Chiorototuenes	2,4-Dichlorotoluene				extraction followed by GC/MS
	2,4-Dichlorotoluene	95-73-8	0.2	0.2	GC/MS
		19398-61-9			-
	2,6-Dichlorotoluene	118-69-4	0.2	0.2	
	3,4-Dichlorotoluene 3,5-Dichlorotoluene	95-75-0	0.2	0.2	-
	2,3,4-Trichlorotoluene	25186-47-4 7359-72-0	0.2	0.2	-
	2,3,4-Trichlorotoluene	2077-46-5	0.2	0.2	-
					-
	2,4,5-Trichlorotoluene	6639-30-1	0.2	0.2	-
	2,4,6-Trichlorotoluene	23749-65-7 21472-86-6	0.2	0.2	-
	3,4,5-Trichlorotoluene 2,3,4,5-Tetrachlorotoluene	76057-12-0			-
	2,3,4,5-1 etrachlorotoluene 2,3,5,6-Tetrachlorotoluene	29733-70-8	0.2	0.2	-
		875-40-1		0.2	-
	2,3,4,6-Tetrachlorotoluene Pentachlorotoluene		0.2	0.2	-
		877-11-2	0.2		
	2-Chlorophenol 3-Chlorophenol	95-57-8 108-43-0	0.5	0.05	LICEDA 0070 D
					USEPA 8270 D
2C. Chlorophenols	4-Chlorophenol	106-48-9	0.5	0.05	Solvent extraction, derivatisation with
2C. Chlorophenois	2,3-Dichlorophenol 2,4-Dichlorophenol	576-24-9	0.5	0.05	KOH, acetic anhydride
		120-83-2			followed by GC/MS
	2,5-Dichlorophenol	583-78-8	0.5	0.05	TOHOWCU DY OC/MIS
	2,6-Dichlorophenol	87-65-0	0.3	0.05	





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			Repor	t Limit	
Group	Substance (Testing parameter)	CAS No.	Wastew ater (ug/L)/(ppb)	Sludge (mg/kg) /(ppm)	Name of the testing method
	3,4-Dichlorophenol	95-77-2	0.5	0.05	
	3,5-Dichlorophenol	591-35-5	0.5	0.05	1
	2,3,4-Trichlorophenol	15950-66-0	0.5	0.05	
	2,3,5-Trichlorophenol	933-78-8	0.5	0.05	
	2,3,6-Trichlorophenol	933-75-5	0.5	0.05	
	2,4,5-Trichlorophenol	95-95-4	0.5	0.05	
	2,4,6-Trichlorophenol	88-06-2	0.5	0.05	
	3,4,5-Trichlorophenol	609-19-8	0.5	0.05	
	2,3,4,5-Tetrachlorophenol	4901-51-3	0.5	0.05	
	2,3,4,6-Tetrachlorophenol	58-90-2	0.5	0.05	
	2,3,5,6-Tetrachlorophenol	935-95-5	0.5	0.05	
	Pentachlorophenol (PCP)	87-86-5	0.5	0.05	
	4,4`-Methylene-bis-(2-chloro-aniline)	101-14-4	0.1	0.2	
	4,4'-methylenedianiline	101-77-9	0.1	0.2	]
	4,4`-Oxydianiline	101-80-4	0.1	0.2	]
	4-Chloroaniline	106-47-8	0.1	0.2	
	3,3`-Dimethoxybenzidine	119-90-4	0.1	0.2	
	3,3`-Dimethylbenzidine	119-93-7	0.1	0.2	
	6-methoxy-m-toluidine (p-Cresidine)	120-71-8	0.1	0.2	
	2,4,5-Trimethylaniline	137-17-7	0.1	0.2	EN 14362. Reduction step with Sodiumdithionite, solvent extraction,
	4,4`-Thiodianiline	139-65-1	0.1	0.2	
	4-Aminoazobenzene	60-09-3	0.1	0.2	
2D. Dyes - Azo	4-Methoxy-m- phenylenediamine	615-05-4	0.1	0.2	
(Forming Restricted Amines)	4,4`-Methylene-di-o- toluidine	838-88-0	0.1	0.2	
1 11111100)	2,6-Xylidine	87-62-7	0.1	0.2	GC/MS or LC/MS
	o-Anisidine	90-04-0	0.1	0.2	
	2-Naphthylamine	91-59-8	0.1	0.2	
	3,3`-Dichlorobenzidine	91-94-1	0.1	0.2	
	4-Aminodiphenyl	92-67-1	0.1	0.2	1
	Benzidine	92-87-5	0.1	0.2	
	o-Toluidine	95-53-4	0.1	0.2	
	2,4-Xylidine	95-68-1	0.1	0.2	
	4-Chloro-o-toluidine	95-69-2	0.1	0.2	]
	4-Methyl-m- phenylenediamine	95-80-7	0.1	0.2	
	o-Aminoazotoluene	97-56-3	0.1	0.2	1
	5-nitro-o-toluidine	99-55-8	0.1	0.2	
	C.I. Direct Black 38	1937-37-7	500	10	
	C.I. Direct Blue 6	2602-46-2	500	10	
	C.I. Acid Red 26	3761-53-3	500	10	
	C.I. Basic Red 9	569-61-9	500	10	_
	C.I. Direct Red 28	573-58-0	500	10	
2E. Dyes-	C.I. Basic Violet 14	632-99-5	500	10	
Carcionogenic or	C.I. Disperse Blue 1	2475-45-8	500	10	Liquid Extraction
Equivalent Concern	C.I. Disperse Blue 3	2475-46-9	500	10	LC/MS
•	C.I. Basic Blue 26 (with Michler's Ketone > 0.1%)	2580-56-5	500	10	
	C.I. Basic Green 4 (malachite green chloride)	569-64-2	500	10	
	C.I. Basic Green 4 (malachite green oxalate)	2437-29-8	500	10	





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			Repor	t Limit	
Group	Substance (Testing parameter)	CAS No.	Wastew ater (ug/L)/( ppb)	Sludge (mg/kg) /(ppm)	Name of the testing method
	C.I. Basic Green	10309-95-2	500	10	
	4(malachite green) Disperse Orange 11	82-28-0	500	10	
	Disperse Yellow 1	119-15-3	50	2	
	Disperse Blue 102	12222-97-8	50	2	1
	Disperse Blue 106	12223-01-7	50	2	
	Disperse Yellow 39	12236-29-2	50	2	
	Disperse Orange 37/59/76	13301-61-6	50	2	_
	Disperse Brown 1	23355-64-8	50	2	_
	Disperse Orange 1 Disperse Yellow 3	2581-69-3 2832-40-8	50	2	=
	Disperse Red 11	2872-48-2	50	2	_
2F. Dyes-disperse	Disperse Red 1	2872-52-8	50	2	Liquid Extraction
(sensitizing)	Disperse Red 17	3179-89-3	50	2	LC/MS
	Disperse Blue 7	3179-90-6	50	2	
	Disperse Blue 26	3860-63-7	50	2	
	Disperse Yellow 49	54824-37-2	50	2	
	Disperse Blue 35	12222-75-2	50	2	
	Disperse Blue 124	61951-51-7	50	2	
	Disperse Yellow 9	6373-73-5	50	2	
	Disperse Orange 3	730-40-5	50	2	
	Disperse Blue 35 Tris(2-chloroethyl)	56524-77-7	50	2	
	phosphate (TCEP)	115-96-8	5	1	
	Decabromodiphenyl ether (DecaBDE)	1163-19-5	5	1	
	Tris(2,3-dibromopropyl) phosphate (TRIS/TDBPP)	126-72-7	5	1	
	Pentabromodiphenyl ether (PentaBDE)	32534-81-9	5	1	
	Octabromodiphenyl ether (OctaBDE)	32536-52-0	5	1	
	Bis(2,3-dibromopropyl) phosphate (BIS/BDBPP)	5412-25-9	5	1	
2G. Flame	Tris(aziridinyl)- phosphineoxide (TEPA)	545-55-1	5	1	ISO 22032, USEPA527 and USEPA8321B.
Retardants	Polybromobiphenyls (PBBs)	59536-65-1	5	1	Dichloromethane extraction GC/MS or
	Tetrabromobisphenol A (TBBPA)	79-94-7	5	1	- LC/MS(-MS)
	Hexabromocyclododecane (HBCDD)	3194-55-6	5	1	-
	2,2-Bis(bromomethyl)-1,3- propanediol (BBMP)	3296-90-0	5	1	1
	Tris(1,3-dichloro- isopropyl) phosphate (TDCP)	13674-87-8	5	1	
	Short chain chlorinated paraffins (SCCPs) (C10-C13)	85535-84-8	5	1	
	Bis(2-methoxyethyl)-ether	111-96-6	50	10	
	2-ethoxyethanol	110-80-5	50	10	US EPA 8270
2H. Glycols	2-ethoxyethyl acetate	111-15-9	50	10	Liquid Extraction
	Ethylene glycol dimethyl ether	110-71-4	50	10	LC/MS





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			Repor	t Limit	
Group	Substance (Testing parameter)	CAS No.	Wastew ater (ug/L)/(ppb)	Sludge (mg/kg) /(ppm)	Name of the testing method
	2-methoxyethanol	109-86-4	50	10	
	2-methoxyethylacetate	110-49-6	50	10	
	2-methoxypropylacetate	70657-70-4	50	10	
	Triethylene glycol dimethyl ether	112-49-2	50	10	
	1,2-Dichloroethane	107-06-2	1	2	HIGER A GOCOR
2I. Halogenated	Methylene Chloride	75-09-2	1	2	USEPA 8260B
Solvents	Trichloroethylene	79-01-6	1	2	Headspace GC/MS or
	Tetrachloroethylene	127-18-4	1	2	Purgeand-Trap-GC/MS
	Mono-, di- and tri- methyltin derivatives	Multiple	0.01	0.2	
	Mono-, di- and tri-butyltin derivatives	Multiple	0.01	0.2	
	Mono-, di- and tri-phenyltin derivatives	Multiple	0.01	0.2	
	Mono-, di- and tri-octyltin derivatives	Multiple	0.01	0.2	
	Monomethyltin	Multiple	0.01	0.2	
2J. Organotin	Dimethyltin	Multiple	0.01	0.2	ISO 17353 Derivatisation with NaB(C2H5) GC/MS
Compounds	Trimethyltin	Multiple	0.01	0.2	
Compounds	Monobutyltin	Multiple	0.01	0.2	
	Dibutyltin	Multiple	0.01	0.2	
	Tributyltin	Multiple	0.01	0.2	
	Monophenyltin	Multiple	0.01	0.2	
	Diphenyltin	Multiple	0.01	0.2	
	Triphenyltin	Multiple	0.01	0.2	
	Monooctyltin	Multiple	0.01	0.2	
	Dioctyltin	Multiple	0.01	0.2	
	Trioctyltin	Multiple	0.01	0.2	
	Perfluorooctanesulfonic acid (PFOS)	1763-23-1	0.01	0.10	DIN 38407-42
	Perfluoro-n-octanoic acid (PFOA)	335-67-1	0.01	0.10	(modified) Ionic PFC:
2K. Perfluorinated and Polyfluorinated	Perfluorobutanesulfonic acid (PFBS)	29420-49-3, 29420-43-3	0.01	0.10	Concentration or direct injection, LC/MS(-MS);
Chemicals (PFCs)	Perfluoro-n-hexanoic acid (PFHxA)	307-24-4	0.01	0.10	Non-ionic PFC (FTOH): derivatisation
	8:2 FTOH	678-39-7	1	1	with acetic anhydride,
	6:2 FTOH	647-42-7	1	1	followed by GC/MS
	Di-2-ethylhexyl phthalate (DEHP)	117-81-7	10	2	
	Dimethoxyethyl phthalate (DMEP)	117-82-8	10	2	
	Di-n-octyl phthalate (DNOP)	117-84-0	10	2	
2L. Phthalates (including all other	Di-iso-decyl phthalate (DIDP)	26761-40-0	10	2	US EPA 8270D, ISO 18856
esthers of phthalic acid)	Di-iso-nonyl phthalate (DINP)	28553-12-0	10	2	Dichloromethane extraction GC/MS
	Di-n-hexyl phthalate (DnHP)	84-75-3	10	2	30,112
	Dibutyl phthalate (DBP)	84-74-2	10	2	1
	Butyl benzyl phthalate (BBP)	85-68-7	10	2	
	Dinonyl phthalate (DNP)	84-76-4	10	2	1





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			Repoi	rt Limit	
Group	Substance (Testing parameter)	CAS No.	Wastew ater (ug/L)/( ppb)	Sludge (mg/kg) /(ppm)	Name of the testing method
	Diethyl phthalate (DEP)	84-66-2	10	2	
	Di-n-propyl phthalate (DPRP)	131-16-8	10	2	
	Di-iso-butyl phthalate (DIBP)	84-69-5	10	2	
	Di-cyclohexyl phthalate (DCHP)	84-61-7	10	2	
	Di-iso-octyl phthalate (DIOP)	27554-26-3	10	2	
	1,2-benzenedicarboxylic acid, di-C7-11-branched and linearalkyl esters (DHNUP)	68515-42-4	10	2	
	1,2-benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich (DIHP)	71888-89-6	10	2	
	Benzo[a]pyrene (BaP)	50-32-8	1	0.2	
	Anthracene	120-12-7	1	0.2	
	Pyrene	129-00-0	1	0.2	
	Benzo[ghi]perylene	191-24-2	1	0.2	1
	Benzo[e]pyrene	192-97-2	1	0.2	
	Indeno[1,2,3-cd]pyrene	193-39-5	1	0.2	
	Benzo[j]fluoranthene	205-82-3	1	0.2	1
	Benzo[b]fluoranthene	205-99-2	1	0.2	1
2M. Poly Aromatic	Fluoranthene	206-44-0	1	0.2	DIN 38407-39 Solvent extraction GC/MS
Hydrocarbons	Benzo[k]fluoranthene	207-08-9	1	0.2	
(PaHs)	Acenaphthylene	208-96-8	1	0.2	
	Chrysene	218-01-9	1	0.2	+
	Dibenz[a,h]anthracene	53-70-3	1	0.2	4
					-
	Benzo[a]anthracene	56-55-3	1	0.2	4
	Acenaphthene	83-32-9	1	0.2	
	Phenanthrene	85-01-8	1	0.2	_
	Fluorene	86-73-7	1	0.2	1
	Naphthalene	91-20-3	1	0.2	
	Benzene	71-43-2	1	2	_
2N. Volatile	Xylene	1330-20-7	1	2	ISO 11423-1
Organic Compound	o-cresol	95-48-7	1	2	Headspace- or Purge-
(VOCs)	p-cresol	106-44-5	1	2	and-Trap-GC/MS
	m-cresol	108-39-4	1	2	
	Temperature	_	N/A	N/A	Apply the standard
	TSS		N/A	N/A	methods that best apply
	COD	_	N/A	N/A	to the region (ISO, EU,
	Total-N	_	N/A	N/A	US, China), please refer
	pН	_	N/A	N/A	to ZDHC Wastewater
	Color [m <sup>-1</sup> ] (436nm; 525nm; 620nm)	_	N/A	N/A	Guidelines for more details on the testing
1A. Conventional	BOD5	_	N/A	N/A	method and the levels
Parameters	Ammonium-N	_	N/A	N/A	(Foundational,
	Total-P	_	N/A	N/A	Progressive, and
	AoX	_	N/A	N/A	Aspirational).
	Oil and Grease	<del>-</del>   <del>-</del>	N/A	N/A N/A	
	Phenol	_	N/A N/A	N/A	Cyanide: With
	Coliform(bacteria/100ml)	<del>-</del>			reference to APHA
			N/A	N/A	4500 CN—B,C&E and
	Persistent Foam	_	Not	Not	D,CCC and





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			Repor	t Limit	
Group	Substance (Testing parameter)	CAS No.	Wastew ater (ug/L)/( ppb)	Sludge (mg/kg) /(ppm)	Name of the testing method
			visible	visible	followed by UV
	ANIONS		ч		analysis
	Cyanide( CN-)	Various (incl. 57-12-5)	0.02	1	
	Sulfide	_	N/A	N/A	
	Sulfite	_	N/A	N/A	
			Repor	t Limit	
Group	Substance (Testing parameter)	CAS No.	Wastew ater (mg/L) / (ppm)	Sludge (mg/kg) / (ppm)	Name of the testing method
	Antimony( Sb )	7440-36-0	0.001	N/A	Various
	Chromium( Cr ), total	7440-47-3	0.001	N/A	Acid Digestion with
	Cobalt( Co )	7440-48-4	0.001	N/A	ICP analysis
	Copper(Cu)	7440-50-8	0.001	N/A	
	Nickel (Ni)	7440-02-0	0.001	N/A	please refer to ZDHC
	Silver (Ag)	7440-22-4	0.001	N/A	Wastewater Guidelines
1B. Conventional	Zinc(Zn)	7440-66-6	0.001	N/A	for more details on the
Parameters -	Arsenic (As)	7440-38-2	0.001	2	testing method and the
METALS	Cadmium( Cd )	7440-43-9	0.0001	2	levels (Foundational,
	Chromium VI( CrVI )	18540-29-9	0.001	2	Progressive, and
	Lead(Pb)	7439-92-1	0.001	2	Aspirational).
	Mercury (Hg)	7439-97-6	0.00005	0.2	Cr(VI): Various Solvent extraction and derivatisation followed by UV analysis
3. Conventional Parameters	Dry mass (total solids)	_	N/A	N/A	US EPA 160.3 / 209A

#### Note / Key:

ppm = part(s) per million; ppb = part(s) per billion U. S. EPA = United States Environmental Protection Agency APHA = American Public Health Association





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## APPENDIX C - Onsite Field Data Record Sheet

AG VERITAS		ELD DATA RECORD ON ZERO DISCHARGE SAMPLE (COMPOSITE / I <del>NDIVIDUAL</del> SAMPLING)						CPSD-AN-00613-DATA 04 Issue Date: Version No.: 13 Business Line: Analytical			
General Data											
Laboratory Sample Num	ber:	C872	11251-	- 00 43							
lient Name:							Н		_		
eld Contact Person:		MR. A	VINAN		Phone No:	9036	39769	3			
roject (Facility Name ar	nd Address):		EXPOR	TYP LTS	.LTD .U	9036.	171,74	Main.	Road Per		
ampling Location / Des	cription:	RAW	WASTE	MATE	R				- 54		
Sample Identification:			Zero discharge with sampling plan								
Sample Type:		Composite Sam	Composite Sample / Grab sample (Please delete as appropriate)								
Name of Sampler:		GOPA	CTOPALARISHNAN NY Deschildscharge to environment-(Specify destination: River, Sea. Stream) OR Indirect discharge to sewage treatment plant ZLD (**)								
scharge mode:		Direct discharge to	environment (Sp	ecify destination: Ri	iver, Sea, Stream	) OR Indirect disci	narge to sewage tr	eatment plant	ZLD PI		
ate of collection:			09/20						_		
actory Type:				ishing / Others (pl	ease specify):				-		
		*Note: It would be	selected more tha	in one							
eld Data for Wastewa	ter	10.2 -		Desert T		0.25	Pm	1			
rrival Time:			10.30 Am		Departure Time:		3.30 pm		(volume/min)		
Field Parameters		pH: 7.3		Temp: 28	°C	color: light plue		Flow rate :	(voiume/min)		
ontrol No. of field equip actory with effluent trea			. / .	/es			, .	10			
ctory with emident trea	tment plant:							***			
ample matrix:			Incoming water (if required)  Wastewatey⊅€ore treatment								
The maark.			Wastewater offer treatment  Wastewater after treatment – water at discharge point								
mpler container numb	er		vvasiowaler all	Ji tredition - was	ler at albertalige p	I					
	-	1	2	3	4	5	6	7	8		
	ID		-		· ·						
cording time	Time	10.30 Hm	16 30 Am	12.30 pm	1,30pm	2.30pm	3.30pm				
:		7.3	7.5	7.4	7.5	7.6	7.7				
mp (°C) :		28.L	29.6	30℃	29°e	30.c	81°C				
olor (visual estimation)		119At blue	light blue			100	18 shibbu				
w rate (volume/time)		01,2200	03,990	02.449		03: 72 mg	09.450				
lume collected, mL		looome	looome	1000ml		1000me	1000m				
otal volume collected		(moon)	Remark: Total v	rolume collected r	nust be greater ti	han total of samp	le size required				
	Preservation Method	Test required	Total of	Π.				eservation me	u		
Tests (ZDHC I	MRSL Parameters)	(v)	sample size	Type of container		Freservation method					
	1. Phthalate										
Combined test	Chlorobenzenes.     Chlorotoluene & PAH	./	1000 mL total								
Individual test	3. SCCPs		or 1000 mL each								
(Remark 4)		-									
	4. APS			-							
APEOs			100 mL								
6. Chlorophenols & Cresols			100 mL	Amber Glass, washed with nitric acid, rinsed thoroughly with Withou distillated water and Store s				8.7			
7. Flame retardant		./	500 mL					Without adding acid Store sample at 6°C			
3. Dyes			10 mL	dried before use							
		-									
9. Glycol		-	50 mL								
10. *Pesticides		×	1000 mL								
11. *Nitrosamine		×	10 mL								
12. Banned Azodyes			2000 mL								
. *Free primary aroma	tic amines		500 mL								
		-					Acidify to pH 2 with HCl and st				
14. Organotin Compounds			500 mL	Amber G	Blass, washed with	nitric acid					
15. VOC & Halogenated Solvents (Remark 6)			10 mL				Fill to full container without air gap; acidify to pH 2 with HCI and store sample at 6°C				





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## FIELD DATA RECORD ON ZERO DISCHARGE SAMPLE (COMPOSITE / INDIVIDUAL SAMPLING)

CPSD-AN-00613-DATA 04
Issue Date:
Version No.: 13
Business Line: Analytical

Tests (Conventional Parameters)		Test required (v)	Total of sample size	Type of container	Preservation method		
Combined test or Individual test (Remark 4)	or (TSS) Individual test 18. *Total dissolved solids		2000 mL total or 2000 mL each	Amber Glass, washed with nitric acid, rinsed thoroughly with distillated water and	Without adding acid Store sample at 6°C		
19. 5-day Biochemical Oxygen Demand (BOD5)		× ×	1000 mL	dried before use			
20. Heavy Metals except Cr(VI) & Total-P (Remark 6)		~	9 mL	PE, washed with nitric acid	Acidify to pH 2 with HNO <sub>3</sub> and store at 6°C		
21. Cr(VI)	~	95 mL	Amber Glass, washed with pesticide grade acetone	Filter by 0.45µm filter in field, fill to full container without air gap; adjust pH to 9.0-9.5 by adding ammonium buffer. Store sample at 6°C			
22. Cyanide		×	500 mL		Adjust pH 12 with 50% NaOH, add 0.05 ml of 10% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> , and store sample at 6°C		
23. Chemical oxygen de	×	150 mL		Acidify to pH 2 with H <sub>2</sub> SO <sub>4</sub> Store sample at 6°C			
24. Phenois		×	500 mL				Amber Glass; washed with nitric acid
25. *Formaldehyde		×	25 mL		Fill to full container without air gap; acidify to pH 2 w H2SO4 and store sample at 6°C		
26. Sulfide (Remark 5)		×	50 mL	PE, washed with pesticide grade Acetone;	Fill to full container without air gap; add 2 drops of ; zinc acetate, adjust pH to 9 with 6M NaOH Store sample at 6°C		
27. Adsorbable organically bound halogens (AOX)		×	100 mL	Amber Glass, washed with nitric acid	Add 0.05 ml of 10% Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> , acidify to pH 2 wit H <sub>2</sub> SO <sub>4</sub> , Store sample at 6°C		
28. Total Coliform (Remark 6)		×	125 mL	PE, clean, sterile, non-reactive	Add 0.05 ml of 10% Na2S2O3, Store sample at 6°C		
29. Persistent foam		×	N.A.	Foam higher than 45 cm (visual estimation):Yes / No			
30. Sulfite		7	100 mL	Amber Glass, washed with pesticide grade acetone	Add 1mL of 2.5% EDTA, 0.5g zinc acetate Store sample at 6°C		
31. Total-N		×	100 mL	Amber Glass with wide-mouth PTFE lid;washed with	Acidify to pH 2 with H2SO4		
32. Ammonium-N		X	500 mL	nitric acid;	Store sample at 6°C		
33. Oil and Grease & To	tal Hydrocarbon	×	1000 mL	Amber Glass; washed with nitric acid;	Acidify to pH 2 with HCI Store sample at 6°C		
34. Luminus Bacteria Toxicity		×	1000 mL				
35. Sulphate		7	100 mL	Amber Glass, washed with nitric acid, rinsed thoroughly with distillated water and	Without adding acid		
36. Chloride 37. Color		X	100 mL	dried before use	Store sample at 6°C		
		*	100 mL		* (K. )		
38. Others:		7			0		

#### \*Remarks

- 1.Individual sampling can be performed upon request
- 2. The minimum sampling time for 2016 ZDHC guideline is 6 hours with no more than one hour between discrete samples. Sampling time could be adjusted upon request.
- 3. Scope of ZDHC guideline: Parameter 1, 2, 4-9, 12, 14-17, 19-24, 26-33

Scope of synthetic leather industry: Parameter 1, 2, 4-9, 12, 14-17, 19-33

Scope of MMCF: Parameter 4, 5, 15, 17, 19-21, 23, 24, 26, 27, 31-34, 37

- Free primary aromatic amine, pesticides, nitrosamine and TDS are not in the scope of ZDHC Guidline, they are tested upon request.
- Refer to CPSD-AN-G00019-STIP01, loactions with those CPSD test capability inside TCD matrix can perform the combined test.
   Refer to CPSD-AN-000570-MTHD for additional pretreatment of sulfide if only dissolved sulfide is required to be tested.
- 6. Refer to CPSD-AN-00613-MTHD for preparation of field blank for specific parameters.

Recorded b

Full name: M. GTOPALAR RISHNAN

Date: 07/09/2029

Comment from factory

Acknowledgement by factory

I hereby confirmed that Bureau Veritas has completed the stated sampling activity at captioned date, time and location. All sample(s) is/are collected in desinated container(s) and without any observation in leakage. Sample(s) collected by Bureau Veritas is/are stored in portable freezer / fridge that is maintained in 1-6°C

Signatory of Factory Representative:

AV

Date:

CPSD-AN-00613-DATA 04-FIELD DATA RECORD ZDHC SAMPLING-V13 - Wastewater.xls





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## FIELD DATA RECORD ON ZERO DISCHARGE SAMPLE

CPSD-AN-00613-DATA 04 Issue Date:

BUREAU YERIAS		(C <del>OM</del> F	OSITE / INI	DIVIDUAL SAMPLING)	Version No.: 13 Business Line: Analytical					
General Data Laboratory Sample Numi	per:	८८न	21/251	- 6043						
Client Name:								-		
Field Contact Person:		MR. A	VINAV	Phone No:	9036	397693	3	1.000	and and sto	N. W.
Project (Facility Name and Address):		SHAHI EXPORTS POT. LTD UNIT-9 171-7th main Road Part								
Sampling Location / Description:		MR. AVINAW Phone No: 9036397693  SHAHE EXPORTS PUT. LTD LINTING 171-7th main road Bang Slubge								
Sample Identification:		Zero discharge with sampling plan  Composite Sample / Grab sample   Please delete as appropriate)								
Sample Type:		Composite Sam	ple / Grab sampl	e (Please delete as appropriate)						
Name of Sampler:		Glos	plant							
Discharge mode:				ecify destination: River, Sea, Stream.	) OR Indirect dis-	charge to sewage I	treatment plant	-		
Date of collection: Factory Type:		Dyeing / Printing	y / Washing / Fin	ishing / Others (please specify):				-		
Arrival Time:	11			Departure Time: 2 . 3		h an	1			
	11.00 Am	-11.			3.30		-			
Field Parameters		pH:		Temp: °C	Color: 1184	it brown				
Control No. of field equip	ment									
Analysis Required and	Preservation Method								-	
Factory with effluent trea	tment plant		Y	/es		No				
Sample matrix		/	Sludge in clarifi	er (sedimentation tank)					7	
Sampler container number									1	
Recording time									-	
		Test required	Total of sample	T					-	
Tests (MRSL Parameter)		(v)	size	Type of containe	Preservation method					
Combined test or	1. Phthalate	~								
	Chlorobenzenes,     Chlorotoluene & PAHs	~	10g total or							
	3. SCCPs	/	10g each							
(11011011111)	4 APS	/								
5. APEOs			20 g							
6. Chlorophenols & Cres	ols		20 g							
7. Flame retardant			10 g	Amber Glass, washed with	Fill to full bottle					
				74 1001 01000; 11001 100 1100	without a					
8. Dyes			10 g							
9. Glycols		V	100 g							
10. *Pesticides		×	20g	_						
11. Banned Azodyes		/	20 g							
12. *Free primary aromatic amines			10 g							
13. Organotin Compounds			10 g							
14. VOC & Halogenated Solvents		~	10 g	Amber Glass, wash with pesticid	Fill to full container without any air gap and acid add and store at 6°C			ı l		
15. PFCs		~	10 g	PE, wash with pesticide gar	Fill to full bottle without any air gap and store at 6°C					
Tests (Conventional Parameters)		Test required	Total of sample size	Type of containe	Preservation method			7		
16. Heavy Metals except Cr(VI)		V	0.2 g	PE, wash with nitric acid			Fill to full bottle without any air gap and store at 6°C			
17. Cr(VI)		~	2.5 g		Fill to full container without any air gap and acid add and store at 6°C					
18. Adsorbable organically bound halogens (AOX)		×	1 g					t		
19. Extractable organichalides (EOX)		×	20 g	Amber Glass, wash with pesticide grade acetone			add and store at 0 C			
20. Total organic carbon (TOC)		×	20 g							
21. Cyanide		/	50 g				ntainer without ar vith 50% NaOH a			
22 Othors		i		1					1	





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### **APPENDIX D – Limitation Value of Legal Requirements**

N/A