



Punjab Fire Services

(Dera Bassi)



FIRE SAFETY CERTIFICATE

ਫਾਇਰ ਸੈਫਟੀ ਪ੍ਰਮਾਣ ਪੱਤਰ

NOC No 1502-29181-Fire/19854

NOC Type: Renew

Dated 12-Oct-2020

Certified that the Saurav Chemicals Ltd. at Village Bhagwampur Tehsil Dera Bassi Distt SAS Nagar comprised of 0 basements and 3 (Upper floor) owned/occupied by Praveen Goyal have complied with the fire prevention and fire safety requirements of National Building Code and verified by the officer concerned of fire service on 09-Oct-2020 in the presence of Mr Mukesh Singh (Name of the owner or his representative) and that the building / premises is fit for occupancy group Group G subdivision G-3 (As per NBC) for period of one year from issue date. Subject to the following conditions.

Issued on 12-Oct-2020 at Dera Bassi

ਤਸਵੀਰ ਕੀਤਾ ਜਾਂਦਾ ਹੈ ਕਿ Saurav Chemicals Ltd. ਜੋ ਕਿ Village Bhagwampur Tehsil Dera Bassi Distt SAS Nagar, ਫਿਰੋਜ਼ 0 ਬੇਸਮੈਟ ਅਤੇ 3 (ਉਪਰਲੀ ਮੰਜ਼ਿਲ) ਮਲਕੀਤ ਕਾਬਜ਼ਦਾਰ Praveen Goyal ਨੂੰ ਮੌਜੂਦ ਚੁਣੌਟੀ ਦੇ ਪ੍ਰਤਾਪੀ ਅਤੇ ਬਚਾਅ ਦੇ ਚਾਲਟੀ ਬਿਲਡਿੰਗ ਕੇਡ ਅਨੁਸਾਰ ਜਿਸ ਨੂੰ ਸਬੰਧਤ ਅੱਗ ਚੁਣੌਟੀ ਅਧਿਕਾਰੀ ਵੱਲੋਂ ਪ੍ਰਮਾਣਿਤ ਕੀਤਾ ਗਿਆ 09-Oct-2020 ਮੌਜੂਦਗੀ ਵਿੱਚ Mr Mukesh Singh (ਮਾਲਕ ਦਾ ਨਾਮ ਜੋ ਉਸ ਦਾ ਪਤਾਨਿਕੀ) ਅਤੇ ਇਮਰਤ / ਬਿਲਡਿੰਗ ਆਬਾਦੀ ਲਈ ਯੋਗ ਹੈ। Occupancy Group Group G subdivision G-3 (ਐਂਟੇ: ਕੀ. ਸੀ. ਦੇ ਅਨੁਸਾਰ) ਦੇ ਪ੍ਰਤਾਪੀ ਸਮੇਂ ਤੋਂ ਇੱਕ ਸਾਲ ਤੱਕ ਜਿਸ ਲਈ ਨਿਮਨ ਅਨੁਸਾਰ ਹਦਾਇਤਾਂ ਹਨ।

ਜਾਰੀ ਕਰਨ ਦੀ ਮਿਤੀ 12-Oct-2020 ਵਿੱਚ Dera Bassi .

1. Fire Safety arrangements shall be kept in working condition at all the times.
ਹਰ ਸਮੇਂ ਅੱਗ ਤੋਂ ਬਚਾਅ ਦੇ ਯੋਤਰਾਂ ਨੂੰ ਚਾਲੂ/ਚੰਗੀ ਰਾਹਤ ਵਿੱਚ ਰੱਖਿਆ ਜਾਵੇ।
2. No, alteration/ addition/ change in use of occupancy is allowed.
ਕਿਸੇ ਵੀ ਤਰ੍ਹਾਂ ਦੇ ਬਦਲਾਅ/ ਵਾਪੇ/ ਕਾਬਜ਼ਦਾਰ ਵਿੱਚ ਬਦਲਾਵ ਦੀ ਮਨਜ਼ੂਰੀ ਹੈ।
3. Occupants/ owner should have trained staff to operate the operation of fire safety system provided there in.
ਉਪਰੋਕਤ ਅੱਗ ਚੁਣੌਟੀ ਦੇ ਯੋਤਰਾਂ ਦੀ ਵਰਤੋਂ ਤੋਂ ਵਾਹਿਗੁਣ ਵਾਲੇ ਲੋਕਾਂ / ਮਾਲਕਾਂ ਨੂੰ ਜਾਣੂੰ ਕਰਵਾਇਆ ਜਾਂਦਾ ਬਕਾਵੀ ਬਣਾਇਆ ਜਾਵੇ।
4. Fire Officer can check the arrangements of fire safety at any time, this certificate will be withdrawn without any notice if any deficiency is found.
ਫਾਇਰ ਬਿਲਡ ਅਧਿਕਾਰੀ ਕਿਸੇ ਵੀ ਵਕਤ ਇਨ੍ਹਾਂ ਸਾਰੇ ਪ੍ਰਬੰਧਾਂ ਨੂੰ ਦੌੜ ਕਰ ਸਕਦਾ ਹੈ, ਜੋ ਕਿ ਕੋਈ ਕਮੀ ਪਾਈ ਜਾਂਦੀ ਹੈ ਕਿ ਇਹ ਸਰਟੀਫਿਕੇਟ ਰੱਦ ਸਮਝਿਆ ਜਾਵੇਗਾ।

5. Occupants/ owner should apply for renewal of fire safety certificate one month prior to expiry of this certificate.
ਮਾਲਕ ਜਾਰੀ ਕੀਤੇ ਗਏ ਫਾਇਰ ਸੈਫਟੀ ਸਰਟੀਫਿਕੇਟ ਦੀ ਮਿਤੀ ਖਤਮ ਹੋਣ ਤੋਂ ਇੱਕ ਮਹੀਨੇ ਪਹਿਲਾਂ ਹੀਨੀਉੰਹਾਂ ਕਰਵਾਉਣ ਲਈ ਪਾਬੰਦ ਹੋਵੇਗਾ।

* Above Details cannot be used as ownership proof.

ਉਪਰੋਕਤ ਦਰਸਾਈ ਗਈ ਜਾਣਕਾਰੀ ਨੂੰ ਮਾਲਕਾਨਾ ਦੇ ਸਥਾਨ ਵਜੋਂ ਨਹੀਂ ਵਰਤਿਆ ਜਾਵੇਗਾ।

* This is digitally created certificate, no signature are needed

ਇਹ ਡਿਜੀਟਲੀ (ਕੰਪਿਊਟਰਾਈਜਡ) ਤਿਆਰ ਕੀਤਾ ਗਿਆ ਸਰਟੀਫਿਕੇਟ ਹੈ, ਜਿਸ ਵਿੱਚ ਦਸਤਖਤ ਦੀ ਕੋਈ ਲੋੜ ਨਹੀਂ ਹੈ।

For SAURAV CHEMICALS LTD.

Authorised Signatory

(22/02/2017) - (27/02/2017)

Sr. No	Emp. Code	Emp. Name	DOB	Height(CM)	Weight (KG)	Blood Pressure (mm/ hg)	PFT	X-ray	Audionet	Lab	Remarks
1	107	PREET MOHINDER SINGH	30/03/1970	160	54	110/80	NOT DONE	NOT DONE	NOT DONE	NOT DONE	NORMAL
2	108	SUBHASIS CHANDRA	18/06/1972	170	65	130/80	NOT DONE	NOT DONE	NOT DONE	NOT DONE	NORMAL
3	114	SANDEEP KUMAR	13/04/1973	165	70	130/80	NOT DONE	NOT DONE	NOT DONE	NOT DONE	NORMAL
4	154	HARSHINDER KUMAR	07/07/1978	165	47	110/60	NOT DONE	NOT DONE	NOT DONE	NOT DONE	NORMAL
5	155	MARESH KUMAR	18/12/1982	178	81	130/80	NOT DONE	NOT DONE	NOT DONE	NOT DONE	Urine Sugar (+ + +)
6	160	MUKESH KUMAR	03/03/1975	161	79	120/70	NOT DONE	NOT DONE	NOT DONE	NOT DONE	Urine Sugar (+ +)
7	162	JASHOK KUMAR		155	75	120/80	NOT DONE	NOT DONE	NOT DONE	NOT DONE	NORMAL
8	167	PAWAN SINGH	06/05/1971	163	62	110/70					URINE SUGAR (+ + +) / Pur Cell (45/40)
9	167	SHRAWAN SINGH RAMAT	05/07/1978	163	110	120/80					

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10	171	RAHUL SINGH	12/10/1967	182	85	110/90		NOT - DONE	NOT - DONE	NORMAL	NORMAL	
11	187	SWAMI SINGH	09/07/1977	171	65	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	
12	189	SAVANAH LAL SHARMA	31/07/1976	163	53	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	
13	200	AMPREET SINGH		172	62	110/50	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	
14	278	SAPNA KUMAR	23/02/1975	175	71	110/70		NOT - DONE	NOT - DONE	+ ++++ (Albumin / Trace)	NORMAL	
15	289	RAV DUTT SHARMA		168	56	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	
16	307	MUSHAFA LAL	30/04/1985	163	75	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	
17	332	PARWINDER SINGH	11/10/20/1978	167	62	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	
18	364	AVANISH SINGH	01/10/1975	172	75	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	
19	428	CHINMAYA KOPPOLLU	01/08/1975	151	102	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	
20	430	SHIVENDU	05/10/1981	170	54	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	
21	431	RAJESH KUMAR	01/06/1972	162	56	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	

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22	681	BANVASH RAM	24/05/1970	167	45	120/90	NOT - DONE	NOT- DONE	NOT- DONE	NORMAL	NORMAL
23	682	KAPIL SAINI	08/07/1985	170	70	110/70	NOT - DONE	NOT- DONE	NOT - DONE	Urine Sugar (+)	Urine Sugar (+)
24	687	SUMNASH CHAND	25/03/1973	166	70	130/90	NOT - DONE	NOT- DONE	NOT - DONE	NORMAL	NORMAL
25	711	GURPREET KAUR	13/04/1981	164	85	110/80	NOT - DONE	NOT- DONE	NOT - DONE	NORMAL	NORMAL
26	735	DR. BALDEV RAJ BANSAL	17/12/1963	171	75	130/80	NOT - DONE	NOT- DONE	NOT - DONE	NORMAL	NORMAL
27	756	PARVEEN KUMAR	31/03/1980	172	75	120/80	NOT - DONE	NOT- DONE	NOT - DONE	NORMAL	NORMAL
28	806	MADHULI	30/09/1981	162	71	110/60	NOT - DONE	NOT- DONE	NOT - DONE	Urine Sugar (+)	Urine Sugar (+)
29	801	INTENDRA PANTHAKAR	20/02/1980	160	67	130/90	NOT - DONE	NOT- DONE	NOT - DONE	NORMAL	NORMAL
30	826	DARSHAN SINGH	20/10/1976	158	67	120/70	NOT - DONE	NOT- DONE	NOT - DONE	NOT- DONE	NOT- DONE
31	842	RAMESH KUMAR	14/03/1971	181	77	120/70	NOT - DONE	NOT- DONE	NOT - DONE	Ur- 15 , Ht- 15	NORMAL
32	851	GHUVIDER SINGH	15/02/1986	175	75	130/90	NOT - DONE	NOT- DONE	NOT- DONE	NORMAL	NORMAL
33	873	ROOP SINGH RAJPUT	05/05/1977	172	74	110/90				Advice: Chest X-ray	

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32	859	BALDEEP SINGH	15/04/1983	163	20	120/70	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
33	915	SURINDER SINGH	15/04/1974	180	60	130/80	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
35	934	MANDUKUMAR GUPTA	02/07/1975	175	75	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
37	939	SAURAV MISHRA	18/07/1977	171	87	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
38	951	SAHIL GUPTA	21/02/1985	176	95	120/70	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
39	983	SUSHIL KUMAR MISHRA	01/01/1981	174	77	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
40	1093	OMBIR SINGH	20/12/1972	167	63	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
41	1114	SHIVAMU Sahoo	25/04/1974	164	70	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
42	1118	PHADEEP KUMAR SINGH	11/05/1985	175	73	120/90	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
43	1121	BHUPAL SINGH		171	67	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
44	1132	VIVAYAK BHAT	21/05/1967	162	65	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
45	1145	RAMESH KUMAR	09/03/1970	167	59	110/90	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL

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46	1140	RAJA CHANDRA KADAV	03/04/1971	171	70	130/90		NOT - DONE	NOT - DONE	NORMAL	NORMAL
47	1141	CHAMNANLAL	01/09/1973	167	67	110/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
48	1146	SANDEEP KUMAR	10/04/1983	172	82	110/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
49	1231	AMIT KUMAR	10/05/1983	166	80	120/70		NOT - DONE	NOT - DONE	NORMAL	NORMAL
50	1244	VINOD KUMAR	10/01/1983	178	72	140/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
51	1241	PARDEEP SHARMA	14/05/1985	165	66	100/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
52	1249	RUKUNAR SINGH	10/01/1983	172	72	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
53	1277	PARKASH SINGH	25/04/1981	171	74	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
54	1272	JAI PAL SINGH	10/06/1987	172	78	120/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
55	1335	PARDHESH SINGH	04/05/1981	165	56	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
56	1339	PARAMEET SINGH SASIPA	20/12/1985	163	64	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
57	1349	RAJEEV MISHRA	20/10/1983	173	70	130/90		NOT - DONE	NOT - DONE	NORMAL	NORMAL

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58	1150	PRIVAKAR MATHURAN	07/01/1986	156	53	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
59	1185	JAI KUMAR	04/04/1980	179	76	120/80	NOT - DONE	NOT - DONE	RT- 15.6 , 14-15	NORMAL
60	1423	RAHUL SINGH	13/12/1978	178	90	110/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
61	1435	BALWINDER SINGH	22/01/1980	177	94	160/90	NOT - DONE	NOT - DONE	NORMAL	NORMAL
62	1450	BALWINDER SINGH	09/01/1975	170	86	100/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
63	1460	MARSHI KUMAR	02/03/1980	175	88	120/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
64	1461	YOGENDER KUMAR GUPTA	10/05/1978	160	66	110/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
65	1464	JASINDER SHARMA	07/02/1982	172	75	150/100	NOT - DONE	NOT - DONE	NORMAL	NORMAL
66	1471	KAMALIR SINGH	05/07/1981	173	75	120/60	NOT - DONE	NOT - DONE	NORMAL	NORMAL
67	1472	FARAHAD KHAN DASH	13/02/1978	177	70	110/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
68	1482	ROSHAN LAL	06/04/1980	171	71	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
69	1489	MADESH CHANDRA	08/09/1979	173	75	100/60	NOT - DONE	NOT - DONE	NORMAL	NORMAL

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106	1792	RAMA KISHORE KUMRETI	20/06/1970	171	67	130/80	NOT - DONE	NORMAL							
107	1794	RAVESH KUMAR	16/05/1983	168	102	130/80	NOT - DONE	NORMAL							
108	1802	SHENDRIR SINGH	01/08/1970	171	80	120/80	NOT - DONE	NORMAL							
109	1805	MONTU MANDAL	29/11/1982	168	77	110/70	NOT - DONE	NORMAL							
110	1811	RAJA KISHORE	10/07/1989	165	72	110/80									NORMAL
111	1816	SHASHIKANT UPADHYAY	01/07/1987	165	75	120/80	NOT - DONE	Urine Sugar [+++]							
112	1820	DAVIDER KUMAR	10/05/1989	168	74	130/80	NOT - DONE	Urine Sugar [++]							
113	1833	OM PARKASH THAKUR	18/12/1987	177	85	110/80									ALBUMIN (+)
114	1835	HARWINDER SINGH	15/10/1989	173	66	110/90	NOT - DONE	NORMAL							
115	1871	BISHI PAL	14/08/1994	173	76	120/80									NORMAL
116	1882	AMAN KUMAR	05/08/1975	176	71	130/90									ALBUMIN (+)
117	1884	SHENDER CHAUHAN	19/02/1987	171	65	100/80	NOT - DONE	PUS CELL (4-6 HPF)							

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Sl No	Date	UHID#	Age	Gender	BP	HR	SpO2	Temp	Respiratory Rate	ABG	ABG Result	Urine Test	Urine Test Result	Normal	Done
118	18/05	24/07/1985	164	65	130/90							NOT - DONE		NORMAL	
119	19/05	SUNIL KUMAR	16/06/1985	160	61	110/80	90	NOT - DONE				NOT - DONE		NORMAL	
120	19/05	SURAJ KUMAR	22/10/1988	179	70	90/80	NOT - DONE					NOT - DONE	HTN LFT - 133	NORMAL	
121	19/05	MANJIT SINGH	08/05/1975	165	95	140/90	90	NOT - DONE				NOT - DONE		NORMAL	
122	19/05	SOHAN SINGH	08/10/1994	167	65	100/70	NOT - DONE					NOT - DONE		NORMAL	
123	19/05	UMA SHANKAR LPAONHAY		155	57	110/80						NOT - DONE	Urine Sugar (+), Albumin (+)		
124	19/05	TANSEM SINGH	05/06/1967	167	77	130/90	NOT - DONE					NOT - DONE		NORMAL	
125	19/05	SANTOSH KUMAR	05/05/1980	175	65	110/70	NOT - DONE					NOT - DONE		NORMAL	
126	19/05	AJIT KUMAR	20/03/1976	164	75	110/80	NOT - DONE					NOT - DONE		NORMAL	
127	19/05	SOHAN SINGH		167	65	160/80	NOT - DONE					NOT - DONE	Urine Sugar (+++), Albumin (trace)		
128	19/05	Rakesh Gandhi	06/06/1986	171	74	110/70						NOT - DONE		NORMAL	
129	19/05	ATUL ARYA	05/06/1987	178	64	130/90	NOT - DONE					NOT - DONE		NORMAL	/normal

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142	2009	RAVI KUMAR	12/09/1999	166	72	110/20		NOT - DONE	RT-133 LF-134	NORMAL	NORMAL	
143	2118	DEV DUTT	10/10/1986	169	69	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	
144	2121	AMANDEEP SINGH	05/08/1963	169	66	120/80	NOT - DONE	NOT - DONE	RT-166, LF- 166	NORMAL	NORMAL	
145	2125	RAJESH SINGH	02/03/1983	155	62	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	
146	2135	HARMEET SINGH	09/10/1971	174	75	110/80		NOT- DONE	NOT- DONE	NORMAL	NORMAL	
147	2140	AMVIND SINGH	24/08/1977	169	64	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	
148	2144	SUKHVINDER SINGH	20/03/1982	178	70	120/80		NOT- DONE	NOT- DONE	NORMAL	NORMAL	
149	2145	UDIT NARAKAHL SINGH	05/08/1982	165	64	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL	
150	2153	VAKIL	05/07/1984	164	65	120/80		NOT- DONE	NOT- DONE	NORMAL	NORMAL	
151	2161	THARISH KUMAR	30/04/1979	183	74	110/80		NOT- DONE	NOT- DONE	NORMAL	NORMAL	
152	2165	PRADEEP KUMAR	18/03/1976	174	97	140/90	NOT - DONE	NOT- DONE	NOT- DONE	NORMAL	NORMAL	
153	2171	ATINDER PAL	24/11/1989	175	65	110/80		NOT- DONE	NOT- DONE	NORMAL	NORMAL	

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Sl No	Employee ID	Employee Name	Date	BP	HR	Test	Status	Result	Category
190	2348	CHAMAN SINGH	25/01/1985	167	80	110/70	NOT - DONE	NOT - DONE	NORMAL
191	2350	GHAN SHAM	20/02/1979	154	54	110/60	NOT - DONE	NOT - DONE	NORMAL
192	2360	ASHUTOSH BHUNIAWAL		175	60	120/80	NOT - DONE	NOT - DONE	NORMAL
193	2364	DEEPAK KUMAR	10/12/1991	174	70	120/70	NOT - DONE	NOT - DONE	NORMAL
194	2370	RAKERI GOYAL	03/03/1972	158	57	120/60	NOT - DONE	NOT - DONE	NORMAL
195	2376	SANJAY KUMAR	05/09/1969	180	105	140/90	NOT - DONE	NOT - DONE	Urine Sugar (+++)
196	2387	SHAHENDRA		160	60	110/80	NOT - DONE	NOT - DONE	NORMAL
197	2389	RECHA BHARDWAJ	12/02/1974	148	34	120/70	NOT - DONE	NOT - DONE	NORMAL
198	2391	SHOKTAL		168	76	130/80	NOT - DONE	NOT - DONE	NORMAL
199	2394	DEEPRAM SINGH	11/04/1989	163	70	120/70	NOT - DONE	NOT - DONE	NORMAL
200	2406	BURWINDER SINGH	26/04/1997	175	70	110/81	NOT - DONE	NOT - DONE	NORMAL
201	2411	MUKESH SINGH	10/07/1989	172	83	120/80	NOT - DONE	NOT - DONE	NORMAL

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SL	Reg No.	Name	Date	BP	HR	Temp	Sp.O2	ABG	Urine	Stool	Normal
202	2420	HARPREET SINGH	11/12/1990	176	57	110/80	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
203	2421	VIKAS MISHRA	20/06/1984	172	75	110/80	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
204	2428	HARVINDER SINGH	10/09/1982	172	82	130/90		NOT-DONE	HT-10.3 LF-10.3	NOT-DONE	NORMAL
205	2429	KULWINDER KUMAR	20/02/1987	176	65	110/70	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
206	2433	SATWAN SINGH	13/09/1982	174	97	140/90		NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
207	2437	SURINDER SINGH	26/04/1981	169	74	120/70	NOT-DONE	NOT-DONE	Urine SUGAR (+++), ALBUMIN (++)	NOT-DONE	NORMAL
208	2438	DINESH SINGH RAJAWAT	12/01/1979	170	70	130/90		NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
209	2441	GURWINDER SINGH	28/04/1989	172	71	110/70		NOT-DONE	HT-11.6 LF-15	NOT-DONE	NORMAL
210	2442	VIRAJ BHATT	17/07/1988	174	74	130/80		NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
211	2454	AVIJAY SHARMA	03/02/1990	176	75	120/70	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
212	2457	NEEL PRakash MISHRA	01/07/1991	178	72	110/80		NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
213	2461	RAJEEV RAJAN UPADHYAY	10/04/1991	171	85	130/80	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL

For SAURAV CHEMICALS LTD

1000

442 443 444 445 446

24 Unlisted signature

□ 400 400 400

21 21 21 21

214	2470	CHAMAN LAL	12/07/1988	173	80	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	Urine Sugar (+++)								
215	2471	GHURANT SINGH	20/03/1998	159	59	110/70													
216	2480	GULIR SINGH	03/08/1984	167	76	130/80													
217	2485	SANJAY KUMAR RAI	01/05/1986	171	82	120/80	NOT - DONE												
218	2490	VIRAS SHARMA	03/07/1982	164	72	120/70	NOT - DONE												
219	2492	RAJKESH ROSHAN	23/06/1982	176	77	110/70	NOT - DONE												
220	2495	SAMEEREEP SINGH	10/04/1997	173	71	110/90	NOT - DONE												
221	2496	MANDEEP SINGH	25/04/1987	178	87	110/80	NOT - DONE												
222	2497	TO SANJANA RAMA		149	60	100/70	NOT - DONE												
223	2502	MAHIPAL CH	14/04/1994	173	80	140/90	NOT - DONE	RT-13.3, LT-13.3											
224	2504	SHAMSHEER	12/08/1992	164	72	110/80	NOT - DONE												
225	2514	TONY KUMAR	07/06/1987	177	75	120/90	NOT - DONE	RT-15, LT-16.5											

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226	2522	ALOK KUMAR MISHRA	21/07/1988	163	65	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
227	2524	SURESH NAIKA	04/07/1985	186	80	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
228	2531	KAPIL KUMAR	29/03/1992	167	74	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
229	2535	PARVEEN KUMAR	02/01/1982	166	93	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	ALUMINI+I	ALUMINI+I
230	2538	VINDOO KUMAR SOBAXAR	07/10/1993	171	60	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
231	2539	VIJAY SINGH	15/03/1977	172	76	120/70	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
232	2547	DILRIS SINGH	15/08/1985	173	56	110/80		NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
233	2553	BIRAN CHAUDHARI BHANI	15/03/1984	171	85	140/90		NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
234	2559	PRINCE PAPRI	19/05/1989	174	95	140/80	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	ALUMINI+I	ALUMINI+I
235	2563	MAHESH KUMAR	26/08/1987	175	85	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
236	2572	RAVI KUMAR	15/08/1995	167	85	130/70	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
237	2574	NITIN BISARAA	10/08/1973	162	85	140/90		NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL

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250	2634	JAGtar Singh	04/02/1986	172	85	140/80	NOT - DONE	NORMAL	NORMAL
251	2640	VIKAS TYAGI	27/02/1976	160	55	130/80	NOT - DONE	NORMAL	NORMAL
252	2641	RAJ KUMAR YADAV	01/04/1986	167	76	110/70	NOT - DONE	NOT - DONE	NORMAL
253	2644	MANJUSHA SHARMA	25/02/1990	165	70	110/70	NOT - DONE	NOT - DONE	NORMAL
254	2661	GOTAM	14/05/1990	167	73	120/70	NOT - DONE	NOT - DONE	NORMAL
255	2680	RAHUL KUMAR CHAUHAN		175	75	110/80	NOT - DONE	NOT - DONE	NORMAL
256	2686	RAKESH KUMAR SINGH	10/10/1985	166	75	110/80	NOT - DONE	NOT - DONE	NORMAL
257	2689	MAHESH KUMAR	02/02/1981	155	65	130/80	NOT - DONE	NOT - DONE	NORMAL
258	2696	NAVEEN KUMAR				NOT - DONE	NOT - DONE	NORMAL	NORMAL
259	2715	KRISHAN KUMAR	20/11/1990	174	80	130/80	NOT - DONE	NOT - DONE	NORMAL
260	2716	MANOJ KUMAR	11/05/1990	167	60	110/80	NOT - DONE	NOT - DONE	NORMAL
261	2717	ANIL KUMAR	15/07/1989	166	70	120/90	NOT - DONE	NOT - DONE	NORMAL

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262	2731	SHUBHAM SHARMA	01021991	171	70	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
263	1734	DEVINDER KUMAR	31/10/1992	170	72	140/90	NOT - DONE	NOT - DONE	RT 15, UTT-16,6	NORMAL	NORMAL
264	2737	KARTAN SINGH	26/08/1996	172	75	120/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
265	2741	DINESH SINGH		171	77	110/80		NOT - DONE	NOT - DONE	NORMAL	NORMAL
266	2743	GURDEEP SACHAN		157	75	110/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
267	2748	MANJEET SINGH		161	67	140/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
268	2750	PRAJWAL JASWAL		171	55	110/70		NOT - DONE	NOT - DONE	NORMAL	NORMAL
269	2751	INDERJIT SINGH		172	62	120/60	NOT - DONE	NOT - DONE	RT 15,6, UTT-13,3	NORMAL	NORMAL
270	2755	MANGDH KUMAR		180	81	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
271	2759	SATYA PRAKASH SINGH		170	77	110/70		NOT - DONE	NOT - DONE	NORMAL	NORMAL
272	2761	PRAYAG MISHRA		167	71	140/90		NOT - DONE	NOT - DONE	NORMAL	NORMAL
273	2762	PRITENDRA KUMAR		171	84	120/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL

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274	2753	PANKAJ KUMAR SINGH	181	65	110/80		NOT - DONE	NOT - DONE	NORMAL	NORMAL
275	2755	GUNSEWAK SINGH	175	62	120/100		NOT - DONE	NOT - DONE	NORMAL	NORMAL
276	2777	PAVITEN SINGH	186	84	120/80		NOT - DONE	NOT - DONE	NORMAL	NORMAL
277	2782	ASHISH KUMAR	159	67	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
278	2783	MONDO KHURSHID ALAM	162	58	120/80		NOT - DONE	NOT - DONE	NORMAL	NORMAL
279	2785	CHANDOAR SINGH	179	72	150/90	NOT - DONE	NOT - DONE	NOT - DONE	ALBUMIN (+)	
280	2786	SANTENDER KUMAR	172	74	110/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
281	2787	RANJUL SINGH	170	66	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
282	2791	GAGANDEEP SINGH	163	62	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
283	2794	RAM SEWAK YADAV	175	75	130/90		NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE
284	2795	SURESH KUMAR	171	75	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
285	2801	GUINEVERE SINGH	164	54	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL

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286	2802	ANKUR SHARMA	173	63	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
187	2803	ARVIND KUMAR SINGH	181	86	100/70	NORMAL	NOT - DONE	NOT - DONE	NORMAL	NORMAL
288	2806	GURDEV SINGH	177	75	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
289	2813	RAJAT MAIK	173	74	130/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
290	2815	MOHIT KUMAR	166	79	130/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
291	2817	HANSH KUMAR	167	85	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
292	2818	SARBATH PATEL	173	64	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
293	2820	SAMEEV KUMAR	185	85	120/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
294	2822	PRASHANT KUMAR	179	79	120/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
295	2826	PRERDEEP CHAUHAN	182	95	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
296	2821	SHIVCHAND NAFISH	167	70	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
297	2824	RK KUMAR SHARMA	176	86	120/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL

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298	2837	RAJ KUMAR	175	80	130/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
299	2838	MAIN KUMAR	173 CM	70 KG	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
300	1839	KAUSHAL K SHORTWARI	170	77	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
301	2842	DINESH WARAPANEY	172	75	120/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
302	2852	AKIREDDY ADAPA	171	85	140/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
303	2857	NOTI	160	57	130/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
304	1862	SAM DHANAN	162	75	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
305	2870	MANU CYRAC	171	82	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
306	1871	SALRABH	162	88	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
307	2872	SAFARMETT SINGH	158	58	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
308	2873	SHANTNU	174	72	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
309	2874	BEER CHAND	167	80	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL

SALJABH
DARMEET SINGH
SHANTI
KULBEER CHAND
For SAURAV CHEMICAL LTD.

10. The following table shows the number of hours worked by each employee in a company.

310	2879	SUDHIR KUMAR	166	72	120/80	NOT-DONE	NORMAL	NOT-DONE	NORMAL	NORMAL
311	2880	RAMESH PRASAD NAUTRALI	175	76	120/90	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
312	2884	MONDIP SINGH CHAUHAN	182	65	110/80	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
313	2885	ARJUN KUMAR	184	103	110/80	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
314	2887	VINTA GUPTA	163	73	110/80	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
315	2891	PANKAJ KUMAR	169	69	120/90	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
316	2892	PAWAN KUMAR	179	65	100/80	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
317	2893	PAWAN VERMA	168	79	120/70	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
318	2894	BRIJ PAL	162	77	110/70	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
319	2896	NEHA DIXIT	154	61	140/80	NOT-DONE	NORMAL	NOT-DONE	NOT-DONE	NORMAL
320	2897	ANU VERMA	163	100	120/80	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL
321	2898	AYANK CHAUHAN	170	66	120/70	NOT-DONE	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL

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322	2904	SUNIL KUMAR	163	55	110/90	NOT - DONE	NOT - DONE	NORMAL	NORMAL
323	2905	AKASH KUMAR	170	77	120/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
324	2909	RINKU RAJAN	172	85	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
325	2910	POOJA	161	74	110/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
326	2911	PAHLU KUMAR	168	82	120/80	[REDACTED]	NOT - DONE	NORMAL	NORMAL
327	2915	VARMINDER SINGH	165	67	110/90	NOT - DONE	NOT - DONE	NORMAL	NORMAL
328	2921	HITESH RAI	161	64	110/90	NOT - DONE	NOT - DONE	NORMAL	NORMAL
329	2928	RAHUL KUMAR	154	53	120/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
330	2934	TOURMENT SINGH	173	60	120/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
331	2935	ABHINDRA SINGH	163	53	110/70	[REDACTED]	NOT - DONE	NORMAL	NORMAL
332	2942	MANOJ KATA	170	66	120/90	NOT - DONE	NOT - DONE	NORMAL	NORMAL
333	2943	CHEMICALS LTD.	156	57	120/90	NOT - DONE	NOT - DONE	NORMAL	NORMAL

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Shyam Pal

134	2943	MANVIR SINGH	173	74	110/80		NOT-DONE	NOT-DONE	NORMAL	NORMAL	
135	2945	SUDHANSHU SAXENA	169	67	120/70		NOT-DONE	NOT-DONE	NORMAL	NORMAL	
136	2946	ANUASH BABU	153	56	110/80		NOT-DONE	NOT-DONE	NORMAL	NORMAL	
137	2952	SATENDRA KUMAR	172	67	110/80	FVC-SB (NORMAL)	NOT-DONE	NOT-DONE	NORMAL	NORMAL	
138	2954	NAKESH KAPOOR	162	65	120/80	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL	NORMAL	
139	2955	VIGEESH UPADHYAY	168	74	110/80	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL	NORMAL	
140	2957	RAJEEV KUMAR	178	77	130/90	NOT-DONE	NOT-DONE	NOT-DONE	NORMAL	NORMAL	
141	2958	VIVEK KUMAR	174	95	110/70	NOT-DONE	NOT-DONE	NOT-DONE	URINE SUGAR (+)	URINE SUGAR (+)	
142	2960	SATYENDRA PRATAP SINGH FO	165	93	130/80	NOT-DONE	NOT-DONE	NOT-DONE	Albumin (+) PUS Cell (4-6 / HPF)	Albumin (+) PUS Cell (4-6 / HPF)	
143	2964	SAHILWINDER SINGH	177	101	140/90		NOT-DONE	NOT-DONE	ALBUMIN (trace)	ALBUMIN (trace)	
144	2965	VEER SINGH	177	81	120/80		NOT-DONE	NOT-DONE	ALBUMIN (trace)	ALBUMIN (trace)	
145	2966	PRENDER KUMAR NISHAD	154	62	110/80		NOT-DONE	NOT-DONE	NORMAL	NORMAL	

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Sl No	Reg No	Name	Age	Gender	Height	Weight	Status	Normal	Normal
346	2975	SARMEET SINGH	175	77	120/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
347	2977	SACHIN	181	73	120/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
349	2987	AKSHAY PRATAP SINGH	174	55	120/90		NOT - DONE	NORMAL	NORMAL
350	2988	LAKHBIK SINGH	170	54	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
350	2989	GURRAINDER SINGH	175	51	120/80	NOT - DONE	NOT - DONE	RT- 15 LFT- 11.6	NORMAL
351	2992	MANJU KUMARI	162	63	120/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
352	2993	SAUJ KUMARI	155	66	120/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
353	2997	SARVAM SHUKLA	172	92	120/90	NOT - DONE	NOT - DONE	NORMAL	NORMAL
354	3001	TMAHENDER KUMAR	172	70	120/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
355	3002	SAURAV CHEMICALS LTD	168	64	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
356	3003	HEMANT KUMAR	180	91	100/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
357	3005	VISHWAKUMAR SAINI	163	60	110/81	NOT - DONE	NOT - DONE	NORMAL	NORMAL

MUKESH KU
HEMENT KU
VISHWAKRUMA
FOR SAURAV CHEMICALS LTD.

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Sl No	Employee Name	Age	Bp	Status	Normal	Normal
358	RAVNEER CHAUHAN	75	71	120/80	NOT - DONE	NOT - DONE
359	BARINDER SINGH	75	77	120/80	NOT - DONE	NOT - DONE
360	ABHINASH	70	74	120/80	NOT - DONE	NOT - DONE
361	SANDY SINGH	76	64	120/70	NOT - DONE	NOT - DONE
362	SATISH YADAV	63	62	110/80	NOT - DONE	NOT - DONE
363	VIJAYAKASH MISHRA	57	71	110/80	NOT - DONE	NOT - DONE
364	SHUBHAM	62	67	130/70	NOT - DONE	NOT - DONE
365	ANAND BHARATI	66	45	110/70	NOT - DONE	NOT - DONE
366	PRASURPREET SINGH	64	80	130/80	NOT - DONE	NOT - DONE
367	NITISH PANDAY Authorised by	77	80	110/80	NOT - DONE	NOT - DONE
368	MANGAL PANDAY	76	74	120/80	NOT - DONE	NOT - DONE
369	RAVI KUMAR	66	72	110/70	NOT - DONE	NOT - DONE

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370	3028	STENDER KUMAR		169	65	120/70		NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
371	3030	AVJIT SINGH		165	65	110/90	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
372	3032	SUMIT KUMAR BHARADWAJ		172	75	130/80	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
373	3034	RAKESH KUMAR		170	77	120/90	NOT - DONE	NOT - DONE	NOT - DONE	Line Sugar I Tray I	NOT - DONE
374	3036	VEEN KUMAR		174	65	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
375	3038	MABROOB		168	57	110/70		NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
376	3040	LAKWINDER SINGH		173	65	110/80		NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
377	3042	SANDEEP KUMAR		175	66	130/80	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
378	3044	EMI SHARAN SHARMA		176	62	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
379	3051	AMANDEEP KAUR		157	50	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
380	3052	MEENAKSHI		158	74	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
381	3053	GIRISH CHANDRA		171	75	120/70	NOT - DONE	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL

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Auth. Used Sanitary

382	3055	PANKAJ KUMAR		177	66	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
383	3055	SHIV KUMAR		174	84	120/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
384	3057	PRADEEP KUMAR TRIPATHI		168	96	130/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
385	3059	UKHAKHINDER SINGH		184	99	110/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
386	3062	PINTOO KUMAR BHATTI		177	84	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
387	3063	JATINDER SINGH		172	85	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
388	3064	CHANDRA PRakash SARKAR		165	55	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
389	3065	JIGAL KUMAR		172	58	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
390	3066	For Pawan Kumar		172	73	120/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
391	3068	ANJIT KUMAR		176	72	110/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
392	3072	VICKAS SAINI		174	85	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
393	3072	SANJESH KUMAR MAURYA		175	76	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL

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304	3078	VIPUL PATEL LTD.	167	75	130/80	NOT - DONE	DONE	NOT - DONE	NORMAL
305	3079	MASIREET SINGH	175	65	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
306	3080	WAGENDER SINGH	172	60	130/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
307	3081	ROHIT KUMAR	175	75	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
308	3082	WANWAL PANTHALA HIRSOND	165	70	120/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
309	3083	SESHUOSH SINGH	179	100	130/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
310	3085	INTERNSHOP	164	92	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
311	3086	RAMESH SHARMA	174	66	100/70				NORMAL
312	3087	MONTI KUMAR	179	70	130/80				NORMAL
313	3088	DILRISH KUMAR SINGH	171	66	110/70				NORMAL
314	3089	GRANMORASINGH FAWAD			110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
315	3091	Authroised Signatory			100/47/950	162	90	110/70	NORMAL

For SATRAV CHEMICALS LTD.
Authorised Signatory

405	3095	DR. JASPAL SINGH		176	82	110/60	NOT - DONE	NOT - DONE	NORMAL	NORMAL
407	3096	DINESH CHAND YADAV		168	54	100/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
408	3101	RAHUL		172	55	100/60	NOT - DONE	NOT - DONE	ALBUMIN TRACE	ALBUMIN TRACE
409	3103	LAKHDEV SINGH		165	66	120/70	NOT - DONE	NOT - DONE	ALBUMIN (+)	ALBUMIN (+)
410	3105	AARTI		151	59	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
411	3106	SANJAY		164	60	110/70	NOT - DONE	NOT - DONE	ALBUMIN (TRACE)	ALBUMIN (TRACE)
412	3107	ANUDEEP SHARMA		165	62	110/60	NOT - DONE	NOT - DONE	NORMAL	NORMAL
413	3109	SHUBHAM SHIVWASTAV		171	43	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
414	3111	PENCHIT DUTT THAKUR		170	86			NOT - DONE	NORMAL	NORMAL
415	3115	KISHORI LAL		163	80	120/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
416	3116	RUPESH KUMAR TIWARI		170	73	120/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
417	3117	YOGENDER		167	77	110/60	NOT - DONE	NOT - DONE	NORMAL	NORMAL

SHRECHIT DUTT TRADERS
MISHORI LAL
RAJESH CHHABH THAKKAR
VOCENDEE

418	3115	RAM KUMAR	163	55	130/60	NOT - DONE	NOT - OCINE	NORMAL	NORMAL
419	3119	SUBHASH CHANDER	174	69	120/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
420	3121	DEEPAK BHAI	169	66	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
421	3124	CHIRAJ PATEL	167	76	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
422	3125	ROHIT SINGH BOHARA	158	60	130/60	NOT - DONE	NOT - DONE	NORMAL	NORMAL
423	3126	MANOJ KUMAR	171	64	110/60	NOT - DONE	NOT - DONE	NORMAL	NORMAL
424	3127	Amit Kumar	176	79	130/90	NOT - DONE	NOT - DONE	NORMAL	NORMAL
425	3128	TANU KUMAR	173	84	110/70	NOT - DONE	NOT - DONE	NORMAL	Advice: Chest X-ray
426	3129	KAPIL GARG	168	61	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
427	3130	ANIDEEP KUMAR	166	79	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
428	3131	AVINDER SINGH	169	61	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
429	3132	SURSEWAK SINGH	165	92	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL

For SAURAV CHEMICALS LTD

Authorised Signatory
Signature

SAURAV KUMAR PANDA	SAURAV KUMAR	MANFRETT SINGH	MANANT SINGH
SAURAV CHEMICALS LTD.	SAURAV CHEMICALS LTD.	SAURAV CHEMICALS LTD.	SAURAV CHEMICALS LTD.

442	3152	VISHESH KUMAR	147	47	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
443	3153	TEK CHAND	171	60	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
444	3154	ASHISH KUMAR	178	74	120/80	NOT - DONE	NORMAL	NOT - DONE	NORMAL
445	3155	MIGHT GAEG	173	70	110/80	██████████	NOT - DONE	NOT - DONE	NORMAL
446	3156	SANJAY KUMAR	172	80	110/80	NOT - DONE	NORMAL	NOT - DONE	NORMAL
447	3157	JAY KUMAR	167	60	110/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
448	3158	SACHIN SAINI	181	60	110/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
449	3159	KARTIK SHARMA	169	76	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
450	3160	BUSANT KUMAR	170	75	120/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
451	3161	RAMBIR SINGH	177	90	110/70	NOT - DONE	NORMAL	NOT - DONE	NORMAL
452	3163	Harsht Kumar	170	65	120/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL
453	3165	TRACEEP KUMAR RANA	168	84	140/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL

For SAURAV CHEMICALS LTD

161

Authorised Signatory

454	3166	SANJEET KUMAR	172	75	130/70	NOT - DONE	NOT - DONE	NOT - DONE
455	3167	OM PRAKASH	168	63	120/70	NOT - DONE	NOT - DONE	NOT - DONE
456	3168	RAJ KUMAR	163	47	110/70		NOT - DONE	NOT - DONE
457	3169	RAHAY PARTAP SINGH	165	70	110/80	NOT - DONE	NOT - DONE	NOT - DONE
458	3170	YAMINI	154	55	110/80	NOT - DONE	NOT - DONE	NOT - DONE
459	3171	JASVEER SINGH	169	75	110/70		NOT - DONE	NOT - DONE
460	3173	MUKESH KUMAR	166	51	120/80	NOT - DONE	NOT - DONE	NOT - DONE
461	3177	SATYENDER SINGH	165	65	140/90	NOT - DONE	NOT - DONE	NOT - DONE
462	3178	VIRAJ KUMAR	161	55	130/80		NOT - DONE	NOT - DONE
463	3179	AVUSHI PATHAK	157	56	110/70	NOT - DONE	NOT - DONE	NOT - DONE
464	3181	TARUN	177	71	110/70		NOT - DONE	NOT - DONE
465	3182	SHAMBHU SINGH	182	91	110/80	NOT - DONE	NOT - DONE	NOT - DONE

For SAURAV CHEMICALS LTD.

Authorised Signatory

Signature

Date

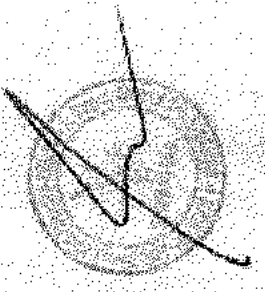
456	3183	GAGANDEEP	172	72	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
457	3184	MUNIT SHARMA	169	57	120/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
458	3185	SURJIT SINGH	164	65	110/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
459	3191	SAPNA CHAUHAN	158	55	110/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
470	3192	JASPREET SINGH	184	85	130/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
471	3193	HARSHIT SAXENA	171	70	130/80	NOT - DONE	NOT - DONE	HT - 15, LT - 15	NORMAL
472	3198	SHUBHAM KUMAR	175	68	110/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL
473	3199	AVINAND KUMAR	173	59	110/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
474	3200	TRITEEK KUMAR or SAURAV CHEMICALS L	166	63	110/70	NOT - DONE	NOT - DONE	HT-116, LT-133	NORMAL
475	3202	SACHIN SAINI	180	67	120/90	NOT - DONE	NOT - DONE	NORMAL	NORMAL
476	3203	SHIVIL KUMAR	168	70	120/80	NOT - DONE	NOT - DONE	NORMAL	NORMAL
477	3206	SUPREET SINGH	173	74	120/70	NOT - DONE	NOT - DONE	NORMAL	NORMAL

HOME
FERTILISERS
SAURAV CHEMICALS LTD.

478	3207		176	65	110/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
479	3208	BITESH KUMAR	174	75	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
480	3210	RAJBEER SINGH	181	85	110/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
481	3211	VINAY KUMAR TIWARI	164	63	120/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
482	3212	MUKESH KUMAR	165	65	110/70	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
483	3214	SHETHAK VADAN	160	44	110/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
484	100013	MAN SINGH SAINI	177	90	130/80	NOT - DONE	NOT - DONE	NOT - DONE	Urine SUGAR (++)	Urine SUGAR (++)
485	100014	SHAMMI KUMAR DHAMAN	170	77	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
486	100042	BIGHI CHAND	172	84	130/80	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL
487	100041	GRUARY	178	80	130/90	NOT - DONE	NOT - DONE	NOT - DONE	NORMAL	NORMAL

For SAURAV CHEMICALS LTD.

Authorised Signatory



S3/27
PT/2/K/21



APPENDIX

AGREEMENT

This Agreement made on this 1st day of April 2021 at Derabassi by and between

Saurav Chemicals Ltd., a company incorporated under the Companies Act, 1956, having its registered office at Derabassi-Barwala Road, Village Saidpura, Derabassi, Distt. Mohali (Punjab), and corporate office at 378, Industrial Area, Phase-II, Panchkula, Haryana which expression shall include its successors and permitted assigns, through its authorized representative namely Dr.Nandita Mehta, Head-HR (Hereinafter called "First Party/SCL")

AND

Swami Nursing Home having its registered office at Near Court Complex, Derabassi, Punjab which expression shall include its successors and permitted assigns, through its authorized representative namely Dr. Pannod Chander Swami (Hereinafter called "Second Party/Swami Nursing Home")

WHEREAS

- a. SCL is a manufacturer and supplier of various pharmaceutical products including but not limited to API (Active Pharmaceutical Ingredients), Intermediates etc. and has various employees working in its factories/Units located in Punjab for whom it requires medical facilities;
- b. Second Party is providing medical facilities and is willing to provide medical examination/investigation facilities to SCL and SCL has agreed to get services for the benefit of its employees & for the said arrangement parties are entering into this agreement to define to the terms and conditions for contractual obligations towards each other;

NOW THIS AGREEMENT WITNESSETH AS UNDER:-

1. OBJECTIVE

The purpose of this agreement is to appoint Second Party as one of the primary provider for medical services to SCL with condition that Second Party will strictly follow the guidelines as laid down by Ministry of Health and Family Welfare & Medical Council of India and various other regulatory/statutory bodies. Second Party will conduct Bi-Annual medical examinations/medical investigations including but not limited to General Physical Examination ESR, HB, DLC, TLC, PBF, Urine Examination, Spunum AFB, Blood Group, Spirometry, Audiometric, X-Ray etc. of various employees of SCL which may be conducted at various intervals upon mutual understanding between the parties herein. The medical examinations are primarily for the purpose of complying with statutory & GMP compliances.

2. TERM

This agreement is effective for an initial term of Fourteen month which begins from 01st April 2021 hence valid till 31st Mar 2022, unless and until terminated by SCL which may be renewed by mutual understanding. The present agreement can be terminated by SCL before the term of the contract by giving seven days' notice to Second Party and in case of earlier termination, Second Party will have no claim against SCL for earlier termination.

3. REPRESENTATIONS AND DECLARATIONS BY THE SECOND PARTY

- 3.1 The Second Party declares and undertakes that it has all the necessary registrations/ licenses/ approvals/ authorizations required by the law in order to provide the medical services pursuant to this agreement and that it has adequate ability, knowledge, experience and equipment required in order to provide the said service as required in this agreement.

- 3.2 Second Party shall provide the said services in accordance with the provisions of the law.

and the regulations, which are enacted, from time to time, by the Central or the State government or the local administrative bodies.

- 3.3 Second Party has and will continue to have its facilities covered by proper indemnity policy, including error, omission and professional indemnity and agrees to keep such policies in force during the currency of this Agreement.
- 3.4 Second Party declares that it has not been prevented from practicing medicines and that no criminal charge of any kind has ever been filed against it due to medical malpractice and/or no civil claim has ever been filed against it due to damage inflicted during a medical treatment/examination. It also undertakes to inform SCL in the event of any complaint of medical malpractice is filed against it during the currency of this Agreement.
- 3.5 Second Party will provide Lab reports and Medical Examination reports in the prescribed format duly signed and stamped by registered Doctor within 10 days of the examination along with certificate of Lab.
- 3.6 Second party shall re-examine the employees, if any consultation recommended to any employee in case of any variance/observations in medical reports or examination. Medical reports of re-examined employee shall be provided by the second party within 10 days of re-examination accordingly.
- 3.7 Second Party shall ensure that there are no cutting, overwriting on the formats and they will use only blue ball pen to fill in the formats as well as for signatures.
- 3.8 Second party is responsible to have anti dots for pest control chemicals.

4. CONSIDERATION

The parties hereby accept the terms and conditions for consideration and timeline of payment as provided herein under Annexure A.

5. GOVERNING LAW AND JURISDICTION

This Agreement shall be governed by and interpreted and construed in accordance with the laws of India and any and all claims, disputes, questions or controversies involving the Parties and arising out of or in connection with this Agreement or the execution, interpretation, validity, performance, breach or termination hereof (collectively, "Dispute(s)") that cannot be finally resolved by the Parties within thirty (30) calendar days of the arising of a Dispute by amicable negotiation and conciliation shall be referred to a panel of arbitrators consisting of one arbitrator appointed by the petitioner in party, one arbitrator appointed by the respondent party and both the arbitrators shall appoint the presiding arbitrator and the arbitration shall be conducted in accordance with the Indian Arbitration and Conciliation Act, 1996 as amended from time to time. The venue of Arbitration shall be at Chandigarh India. This agreement shall be subject to the jurisdiction of the courts at Chandigarh in India.

6. GENERAL

- 6.1 The waiver by any Party hereto to any right hereunder, or the failure to exercise it in case of a breach by the other Party, shall not be deemed a waiver of exercising such right in the future or of any other right hereunder in case of breach or failure by the other Party whether of a similar nature or otherwise.
- 6.2 This Agreement may be executed in one or more counterparts, including by transmission of facsimile or PDF copies of signature pages, each of which shall for all purposes be deemed to be an original and all of which together shall constitute one instrument.
- 6.3 Neither this Agreement nor any rights or obligations of either Party hereunder are transferable or assignable by that Party without the prior written consent of the other Party.
- 6.4 Should any provision of this Agreement be or become invalid or unenforceable, the validity or enforceability of the other provisions of this Agreement shall not be affected thereby. The invalid or unenforceable provision shall be deemed to be substituted by a provision which, to the extent legally permissible, comes as close as possible to the intent and purpose of the invalid or unenforceable provision. The same shall apply if the Parties have, unintentionally, failed to address a certain matter in this Agreement.

For SAURAV CHEMICALS LTD.


Authorised Signatory

ANNEXURE A

S. No.	Medical Examinations	Rates Per Test
1.	General Physical Examination ESR, HB, DLC, TLC, PBF, Urine Examination, Tuberculosis Sputum AFB, Blood Group	185/-
2.	Spironometry	190/-
3.	Audiometric	190/-
4.	X-Ray	130/-

It is herein agreed between the parties that the payment shall be made after one month of receipt of invoice by SCL.

IN WITNESS WHEREOF the parties hereunto have signed this Agreement on the day, month and year above written.

For Saurav Chemicals Ltd.

Signature:



Name: Nandita Maiti

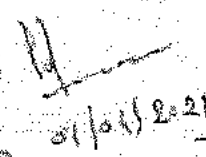
Title: Head HR and Administration

Date:

01 - APR - 21

For Swami Nursing Home

Signature:



Name: D.R. Lakshmi C. Swami

Title:

Director

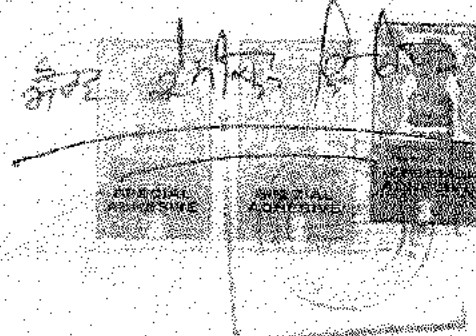
Date:

01/04/2021

For SAURAV CHEMICALS LTD.

[Signature]
Authorised Signatory

(149)
02/08/20
SCL



BTR 842

2020-21
MAY 2021
SCL

AGREEMENT

This Agreement made on this 01st day of Aug 2020 at Dera Bassi by and between

Saurav Chemicals Ltd., a company incorporated under the Companies Act, 1956, having its registered office at Dera Bassi-Barwala Road, Village Sandpura, Dera Bassi, Distt. Mohali (Punjab), and corporate office at 370, Industrial Area, Phase-II, Panchkula, Haryana which expression shall include its successors and permitted assigns, through its authorized representative namely Ms. Nandita Mehta, Head-HR (Hereinafter called "First Party/SCL")

AND

Indus Health Care having its registered office at SCP-98-100, Phase 3B-2, SAS Nagar/Mohali, Punjab which expression shall include its successors and permitted assigns, through its authorized representative namely Mr. Chandresh Dev Gaur, Manager (Hereinafter called "Second Party/Indus Healthcare")

WHEREAS

- a. SCL is a manufacturer and supplier of various pharmaceutical products including but not limited to API (Active Pharmaceutical Ingredients), Intermediates etc. and has various employees working in its factories/Units located in Punjab for whom it requires medical facilities;
- b. Second Party is providing medical facilities and is willing to provide medical examination/investigation facilities to SCL and SCL has agreed to get services for the benefit of its employees & for the said arrangement parties are entering into this agreement to define the terms and conditions for contractual obligations towards each other;

NOW THIS AGREEMENT WITNESSETH AS UNDER:-

1. OBJECTIVE

The purpose of this agreement is to appoint Second Party as one of the primary provider for medical services to SCL with condition that Second Party will strictly follow the guidelines as laid down by Ministry of Health and family welfare & Medical Council of India and various other regulatory/statutory bodies. Second Party will conduct Bi-Annual medical examinations/medical investigations including but not limited to General Physical Examination ESR, HS, DLC, TLC, PBI, Urine Examination, Sputum AFB (Tuberculosis), Blood Group, Spirometry, Audiometric, X-Ray etc. of various employees of SCL which may be conducted at various intervals upon mutual understanding between the parties herein. The medical examinations are primarily for the purpose of complying with statutory & GMP compliances.

2. TERM

This agreement is effective for an initial term of Twenty month which begins from 01st Aug 2020 hence valid till 31st Mar 2022, unless and until terminated by SCL which may be renewed by mutual understanding. The present agreement can be terminated by SCL before the term of the contract by giving one month notice to Second Party and in case of earlier termination, Second Party will have no claim against SCL for earlier termination.

FOR SAURAV CHEMICALS LTD.

3. REPRESENTATIONS AND DECLARATIONS BY THE SECOND PARTY

- 3.1 The Second Party declares and undertakes that it has all the necessary registrations/ licenses/ approvals/ authorizations required by the law in order to provide the medical services pursuant to this agreement and that it has adequate ability, knowledge, experience and equipment required in order to provide the said service as required in this agreement.
- 3.2 Second Party shall provide the said services in accordance with the provisions of the law and the regulations, which are enacted, from time to time, by the Central or the State Government or the local administration/ bodies.
- 3.3 Second Party has and will continue to have its facilities covered by proper indemnity policy, including error, omission and professional indemnity and agrees to keep such policies in force during the currency of this Agreement.
- 3.4 Second Party declares that it has not been prevented from practicing medicines and that no criminal charge of any kind has ever been filed against it due to medical malpractice and/ or no civil claim has ever been filed against it due to damage inflicted during a medical treatment/examination. It also undertakes to inform SCJ, in the event of any complaint of medical malpractice is filed against it during the currency of this Agreement.
- 3.5 Second Party will provide Lab reports and Medical Examination reports in the prescribed format duly signed and stamped by registered Doctor within 10 days of the examination along with certificate of Lab.
- 3.6 Second party shall re-examine the employees, if any consultation recommended to any employee in case of any variance/observations in medical reports or examination. Medical reports of re-examined employee shall be provided by the second party within 10 days of re-examination accordingly.
- 3.7 Second Party shall ensure that there are no cutting, overwriting on the formats and they will use only blue ball pen to fill in the formats as well as for signatures.

4. CONSIDERATION

The parties hereby accept the terms and conditions for consideration and timeline of payment as provided herein under Annexures-A

5. GOVERNING LAW AND JURISDICTION

This Agreement shall be governed by and interpreted and construed in accordance with the laws of India and any and all claims, disputes, questions or controversies involving the Parties and arising out of or in connection with this Agreement, or the execution, interpretation, validity, performance, breach or termination hereof (collectively, "Dispute(s)") that cannot be finally resolved by the Parties within thirty (30) calendar days of the arising of a Dispute by amicable negotiation and conciliation shall be referred to a panel of arbitrators consisting of one arbitrator appointed by the petitioner in party, one arbitrator appointed by the respondent party and both the arbitrators shall appoint the presiding arbitrator and the arbitration shall be conducted in accordance with the Indian Arbitration and Conciliation Act, 1996 as amended from time to time. The venue of Arbitration shall be at Chandigarh India. This agreement shall be subject to the jurisdiction of the courts at Chandigarh in India.

6. GENERAL

- 6.1 The waiver by any Party hereto to any right hereunder, or the failure to exercise it in case of a breach by the other Party, shall not be deemed a waiver of exercising such right in the future or of any other right hereunder in case of breach or failure by the other Party whether of a similar nature or otherwise.
- 6.2 This Agreement may be executed in one or more counterparts, including by transmission of facsimile or PDF copies of signature pages, each of which shall for all purposes be deemed to be an original and all of which together shall constitute one instrument.
- 6.3 Neither this Agreement nor any rights or obligations of either Party hereunder are transferable or assignable by that Party without the prior written consent of the other Party.
- 6.4 Should any provision of this Agreement be or become invalid or unenforceable, the validity or enforceability of the other provisions of this Agreement shall not be affected thereby. The invalid or unenforceable provision shall be deemed to be substituted by a provision which, to the extent legally permissible, comes as close as possible to the intent and purpose of the invalid or unenforceable provision. The same shall apply if the Parties have, unintentionally, failed to address a certain matter in this Agreement.

For SAURAV CHEMICAL LTD

ANNEXURE-A

Sr.	Medical Examination	Rates Per Test
1.	General Physical Examination ESR, HB, DLC, TLC, PBF, Urine Examination, Tuberculosis Sputum AFB, Blood Group	215/-
2.	Spirometry	205/-
3.	Audiometric	205/-
4.	X-Ray	155/-
5.	Tetanus Injection	50/-

It is herein agreed between the parties that the payment shall be made after one month of receipt of invoice by SCL.

IN WITNESS WHEREOF the parties hereto have signed this Agreement on the day, month and year above written.

For Saurav Chemicals Ltd.

Signature: *Nandita Mehta*
Name: NANDITA MEHTA

Title: HEAD HR AND ADMIN

Date: 01 - Aug - 20

For Indus Health Care

Signature:

Name:

CHABRISS DROGHAR

Title: AGM CORPORATE

Date: 01ST AUGUST 2020

For SAURAV CHEMICALS LTD.

[Signature]
Authorised Signatory



Saurav Chemicals Limited

Works: Derabassi-Barwala Road, Village Bhagwanpura, Tehsil Derabassi,
District Sahibzada Ajit Singh Nagar, Punjab, India -140507
Tel.: +91-1762-506091 & 522180
Website: www.sauravchemicals.com, CIN: U24112PB1993PLC014017

ANNEXURE - XXI

Health & Safety Policy

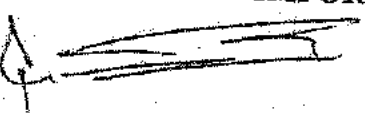
Policy Statement

Saurav Chemicals Limited is committed to produce Active Pharmaceutical Ingredients (APIs), Intermediates and fine chemicals to customer satisfaction. It is the intention of Saurav Chemicals Ltd. to conduct its business with high regard for safety, health and concern for environment.

Policy

- We are committed to conduct our businesses with care for society, environment, ensuring health and safety of all constituents with whom we interact, viz. our employees, customers, business associates, fellow citizens and other stakeholders.
- We will integrate safety, health and environmental protection into our business strategies, processes, projects and all workplace activities to manage risk as well as to add value to enterprise.
- We will take EHS into account in all key business decisions and activities.
- Responsibility to adhere to the EHS policy is a part of every job description and performance objectives of every employee.
- We will establish appropriate emergency response procedures and test the procedures on a regular basis.
- We will develop, safety, health and environmental performance goal, train our employees and measures our performance against these goals.
- Every employee is required to support the EHS program and make safety and health a part of his/ her daily routine and to ensure that he/ she is following safe work methods and related rules/ regulations while at work.
- We strive for continual improvement in our EHS performance.
- This Policy statement will be reviewed and amended from time to time to keep pace with the changes occurring at workplace. All relevant local laws and regulations will be incorporated in our program as minimum standards.

SAFETY IS MORE IMPORTANT THAN MERE CONVENIENCE


Chairman cum Managing Director

For SAURAV CHEMICALS LTD.

Revised: 25.11.2020



Authorised Signatory
Page 3 of 12

Regd. Office: Derabassi-Barwala Road, Village Saidpura, Tehsil Derabassi, District Sahibzada Ajit Singh Nagar, Punjab, India -140507, Tel.: +91-1762-522312 & 522211

Corp. Office: Plot No. 370, Industrial Area, Phase-II, Panchkula, Haryana, India-134109, Tel.: +91-172-5054817-18

ANNEXURE - XXII

ENVIRONMENT MANAGEMENT CELL

SAURAV CHEMICALS LIMITED, BHAGWANPURA, DERABASSI

Sr. No.	Name	Designation	Qualification	Responsibilities
1	Mr. Pritmohinder Singh	Chief Operating Officer	B.E. Chemical	Management Representatives
2	Mr. Vinayak Bhat	Unit - Head	B.E. Chemical	Chief Coordinator
3	Mr. Rakesh Goyal	Senior Manager - EHS	B.Tech - Civil Engg.	EHS activities & Water & Energy Conservation
4	Mr. Mukesh Kr. Singh	Asst. Manager – EHS	MSc. Env. Sci, Diploma in Health & Safety	EHS activities & Water Conservation
5	Mr. Jai Bhagwan	Senior Officer – EHS	M.Sc. (Environment)	EHS activities & Energy Conservation
6	Col. P.K. Lama	Manager Media Relation & Liasoning	10+2 Retd. Army Officer	Liasoning & Green Belt Management
7	Dr. Baldev Bansal	Head R & D	Ph.D. Chemistry	Technical Advisor
8	Mr. R.K. Singh	Deputy Manager – Production	B.Sc.	Waste Minimization
9	Ms. P.Nitya	Dy. Manager – HR	PGD Business Administration	Health & House Keeping

For SAURAV CHEMICALS LTD.

Authorised Signatory

ANNEXURE - XXXII

भारत सरकर
Government of India
योगित्य और उत्पन्न संसाधन
Ministry of Commerce & Industry
पेट्रोलियम तथा प्रिस्टोटक संस्था संगठन (पीएसो)
Petroleum & Explosives Safety Organisation (PESO)
शोप-एवं-ऑफिस 802, दुसरी मालिन, एनएसी, मनीमाहारा
चंडीगढ़ - 160101
Shop cum Office 802, Second floor, NAC, Manimajra,
Chandigarh - 160101

E-mail : dycechandigarh@explosives.gov.in

Phone/Fax No : 0172 - 2731036, 2731040

रजस्ट्र नं/No P/HQ/PB/15/1844 (P135910)

क्रमांक /No

M/s. Saurav Chemicals Limited,
Derabassi Barwala Road,,
Derabassi,,
Bhagwanpura,
District: PATIALA,
State: Punjab
PIN: 999999

क्रमांक /No Plot No. NA, Derabassi Barwala Road, Village Bhagwanpura, Derabassi, District: PATIALA, State: Punjab, PIN: 999999

मूल नियम प्राप्ति का A,B अनुबंध से अनुदान से P/HQ/PB/15/1844 (P135910) के अधीक्षण के लिए है।

Existing Petroleum Class A,B Installation at Plot No. NA, Derabassi Barwala Road, Village Bhagwanpura, Derabassi, District: PATIALA, State: Punjab, PIN: 999999 - Licence No: P/HQ/PB/15/1844 (P135910) - Renewal regarding.

क्रमांक /No

(१)

मूल अनुदान पर अधिकार NIL दिनांक 24/10/2019 का अवलोकन करें।

Please refer to your letter No.: NIL, dated 24/10/2019

मूल नियम P/HQ/PB/15/1844 (P135910) दिनांक 07/08/2015 को दिनांक 31/12/2022 तक समीक्षा कर इस पर के अनुदान के

लाइसेंस No P/HQ/PB/15/1844 (P135910) dated 07/08/2015 is forwarded herewith duly renewed upto 31/12/2022.

मूल व्यापिका नियम 2002 के अधीन व्यापक नं 148 की गई प्रतिक्रिया का लाइसेंस में पालन करें। अनुदान के अधीक्षण में व्यापक व्यापकों को अनुदान की व्यापक समाप्त होने की तिथि से कम से कम 30 दिन पूर्व कार्यालय को रेप्रिजन करें।

Please follow the procedure strictly as laid down in rule 148 of the Petroleum Rules, 2002 and submit complete documents for the Renewal of the licence so as to reach this office on or before the date on which Licence expires.

क्रमांक प्राप्ति का।

Please acknowledge the receipt.

संमीलन /Yours faithfully,


 ((जी. कुमारस्वामी))
 (G. Kumaraswamy)
 3प मुख्य प्रिस्टोटक विभाग
 Dy. Chief Controller of Explosives
 चंडीगढ़/Chandigarh

(अधिकारी अवलोकन और उपयोग की स्थिति, शुल्क तथा अन्य प्रियतरा के लिए (प्राप्ति प्रेरणाएँ) : <http://peso.gov.in>)
 (For more information regarding status, fees and other details please visit our website: <http://peso.gov.in>)

For SAURAV CHEMICALS LTD.

Authorised Signatory

प्रक्रिा XV
(प्रथम अनुच्छेद का अनुच्छेद 6 दोषित)
FORM XV
(see Article 6 of the First Schedule)

अधिकारकों में पेट्रोलियम के आवाह और संडारकारण के लिए अनुच्छेद
LICENCE TO IMPORT AND STORE PETROLEUM IN AN INSTALLATION

अनुच्छेद का नं. Licence No. 1 . P/HQ/PB/15/1844(P136910)

मूल्य (Fee Rs.) 1950/- per year

M/s. Saurav Chemicals Limited, Derabassi Barwala Road, Derabassi, Bhagwanpura, District: PATIALA, State: Punjab, PIN: 999999 द्वारा दिनांक 26.08.2016 की इसके अनुच्छेद 6 में दिया गया वाहन एवं संडारकारण के लिए अनुच्छेद 1934 के अनुच्छेद 6 की अधिकारकों में पेट्रोलियम की अधिकारकों के अधिकार का एक अनुच्छेद दिया गया है।

Licence is hereby granted to M/s. Saurav Chemicals Limited, Derabassi Barwala Road, Derabassi, Bhagwanpura, District: PATIALA, State: Punjab, PIN: 999999 valid only for the importation and storage of 260.00 KL Petroleum of the class and quantities as herein specified and storage thereof in the place described below and shown on the approved plan No P/HQ/PB/15/1844(P136910) dated 19/08/2016 attached hereto subject to the provisions of the Petroleum Act, 1934 and the rule made thereunder and to the further conditions of this Licence.

द्वारा दिया गया 31st दिन of December 2022 तक प्रदान किया गया।
The Licence shall remain in force till the 31st day of December 2022

पेट्रोलियम का विवरण /Description of Petroleum

अनुच्छेद का विवरण (मात्रा) /Quantity licenced in KL

क्ला क एवं बूल्क पेट्रोलियम /Petroleum Class A in bulk	240.00 KL
क्ला क प्रयुक्त पेट्रोलियम का विवरण /Petroleum Class A, otherwise than in bulk	NIL
क्ला ब एवं बूल्क पेट्रोलियम /Petroleum Class B in bulk	20.00 KL
क्ला ब प्रयुक्त पेट्रोलियम का विवरण /Petroleum Class B, otherwise than in bulk	NIL
क्ला च एवं बूल्क पेट्रोलियम /Petroleum Class C in bulk	NIL
क्ला च प्रयुक्त पेट्रोलियम का विवरण /Petroleum Class C, otherwise than in bulk	NIL
कुल क्षमता /Total Capacity	260.00 KL

February 21, 2005

SAC
For Chief Controller of Explosives
I.C. Nagpur

*1) Amendment dated - 07/08/2015

अनुच्छेद परिसरों का विवरण और अवस्थान

DESCRIPTION AND LOCATION OF THE LICENSED PREMISES

अनुच्छेद परिसर प्राप्ति वाहन सीमा उन्नत विभागीय सरकार अनुच्छेद संख्या 8 पर दिया गया 8 Plot No. NA, Derabassi Barwala Road, Village Bhagwanpura, Derabassi, District: PATIALA, State: Punjab, PIN: 999999 द्वारा प्रदान की गयी अनुच्छेद 6 का अधिकारिता 8 Under Ground tank(s) for CLASS A, 1 Under Ground tank(s) for CLASS B, मिलाकर 9।

The licensed premises, the layout, boundaries and other particulars of which are shown in the attached approved plan are situated at Plot No. NA, Derabassi Barwala Road, Village Bhagwanpura, Derabassi, District: PATIALA, State: Punjab, PIN: 999999 and consists of 8 Under Ground tank(s) for CLASS A, 1 Under Ground tank(s) for CLASS B, together with connected facilities.

For SAURAV CHEMICALS LTD.

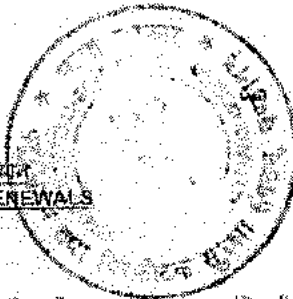
G.M.

Authorised Signatory

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अमृतसिंह राज्या-(Licence No.) P/HQ/PBM/15/1844 (P135910)

**नवीनीकरण के प्राप्ति के लिए इसका
SPACE FOR ENDORSEMENT OF RENEWALS**



वेदान्तिका अधिकारीयता १९७५ में उपलब्धी का उनके अधीकरण काम पर सिवायी या इस अधिकारीयता की शर्तों का अनुसार न होने के दशा में यह अधिकारीयता प्रिया में छिप रखी गई के दशा वर्ष सक लगीकृती की आवश्यकी।

This licence shall be renewable without any concession in fee for ten years to the absence of contravention of any provisions of the Petroleum Act, 1934 or of the rules framed thereunder or of any of the conditions of this licence.

शरणार्थी की संतोषित
Date of
Expiry of license

Signature sufficient to establish the
signature and office stamp of the
licensing authority

3)	23/11/2007	31/12/2010	Sd/-
2)	10/01/2011	31/12/2013	Sd/- PKumar
3)	30/01/2014	31/12/2016	Sd/- PKumar Jt. Chief Controller of Explosives For Dy. Chief Controller of Explosives Chandigarh
4)	13/01/2017	31/12/2019	Sd/- Dr Vivek Kumar Controller of Explosives For Dy. Chief Controller of Explosives Chandigarh
5)	23/12/2018	31/12/2022	G. Kumaraswamy Dy. Chief Controller of Explosives Chandigarh

यह अनुसूति दोहरे इसी उपायका प्रिक्षण और शर्तों के अनुकूल नहीं राख सकती है और जिस लियहों उभे व्यक्ति के अवधि वह अनुसूति बदल की जाए है तबसे से यिसी तरह अनुसूति यही तो देखना चाहे यह अनुसूति रह जो उस स्थिती है और अनुसूति से भी उपायका अवधि के लिये संभवतया बदलाव हो जो एक गम स्तर हो सकता है, या जुमाहो से, जो एक इजार रूपये तक ही राखता है, या दूसी से और प्रत्यक्ष प्रकाशाधारी उपायका के लिये संभवतया करायेंगे में जो तीव्र भासा तक ही सकता है, या अनुसूति से जो पाच हजार रूपये तक ही सकता है, या दूसी से दृष्टिकोण से

This licence is liable to be cancelled if the licensed premises are not found conforming to the description given on the approved plan attached hereto and contravention of any of the rules and conditions under which this licence is granted and the holder of that licence is also punishable for the first offence with simple imprisonment which may be extend to one month, or with fine which may extend to one thousand rupees, or with both and for every subsequent offence with simple imprisonment which may extend to three months, or with fine which may extend to five thousand rupees or with both.

For SAURAV CHEMICALS LTD.

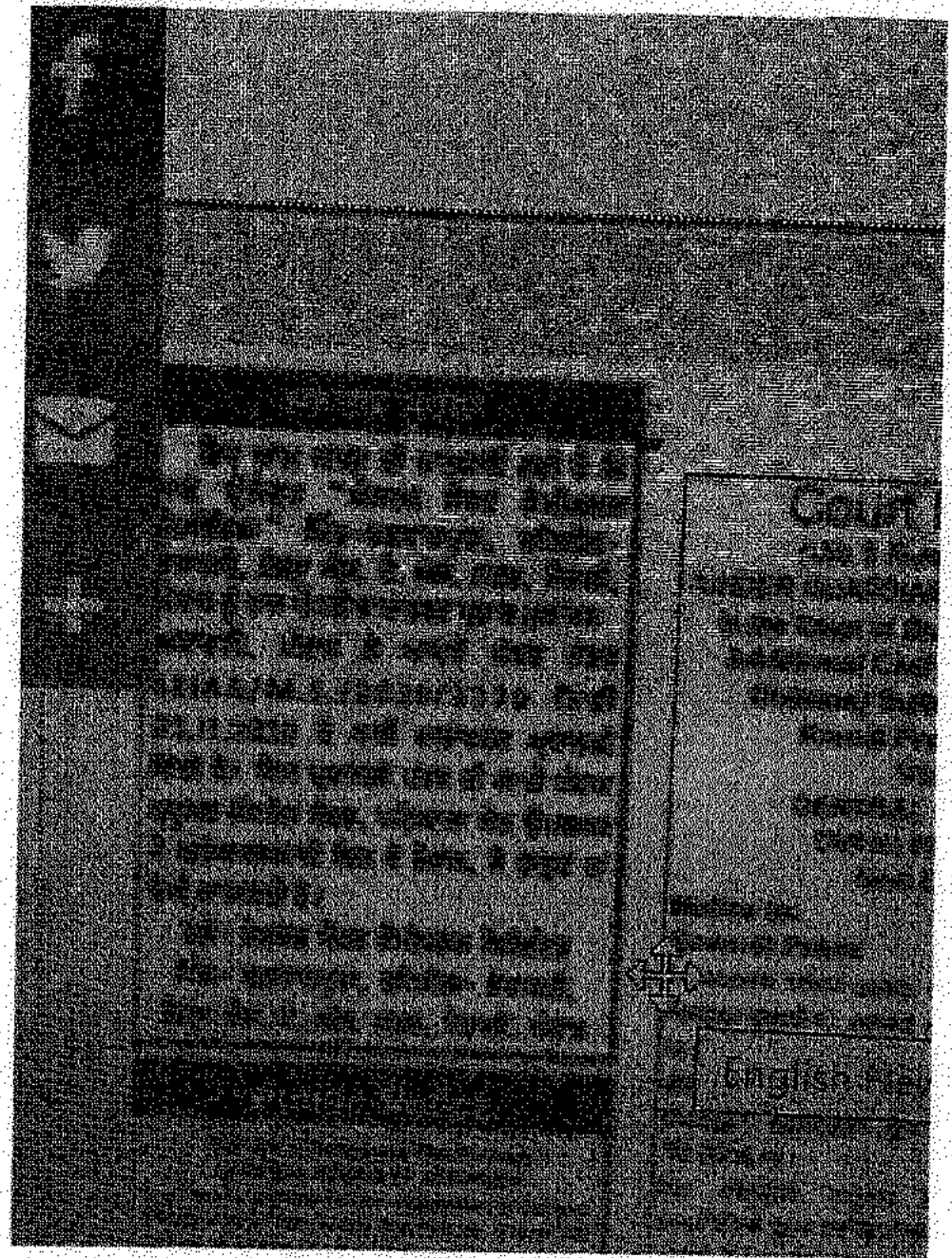
Authorised Signatory

ANNEXURE - XXIV

THE HARVARD COLLEGE LIBRARIES		THE HARVARD COLLEGE LIBRARIES	
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For SAURAV CHEMICALS LTD.

[Signature]



For SAURAV CHEMICALS LTD.

A handwritten signature consisting of the letters "John" in cursive script.

Authorised Signatory



Saurav Chemicals Limited

Works: Derabassi-Barwala Road, Village Bhagwanpura, Tehsil Derabassi,

District Sahibzada Ajit Singh Nagar, Punjab, India - 140507

Tel: +91-1762-506091 & 522130

Website: www.sauravchemicals.com, CIN: U34112PB1993PLC014017

ANNEXURE - XXV

ECLO/Bhagwanpura/PPCB/ 2307

Date: 03-Sep-20

The Environmental Engineer
Punjab Pollution Control Board
Nodal Office, Plot no. 53,
Phase II, Opp. Bassi Cinema, Mohali

Subject: Environment Statement Report (Form V) for the financial year ending 2019-20 in respect of M/s Saurav Chemicals Limited (Unit-3), Village-Bhagwanpura, Barwala Road, Derabassi, Mohali (Pb.)

Dear Sir

This is with respect to above subject please find enclosed herewith the Annual Environment Statement Report (Form V) of M/s Saurav Chemicals Limited, Unit-3, Village Bhagwanpura, Barwala Road, Derabassi, Mohali (Punjab) for your kind reference & further records.

Once again we assure you that we are committed to follow the regulatory norms of the Environment and we doing sincere effort in this regard.

Thanking you

Yours truly,
For Saurav Chemicals Limited

Authorized signatory

Form - 5 Submitted in PPCB office
On Date 04-Sep-20 (Receiving Note
Given Due to Covid-19) To
Mr. Sanjay | Security Guard of
Main Gate on PPCB office

Encl: (1) Copy of Environment Statement report (Form V)
(2) Copy of the testing report of Ground Water, ETP outlet, ETF inlet, Ambient Air and Stack emission (Annexure-I & Annexure-II).

For SAURAV CHEMICALS LTD.

Authorised Signatory



Saurav Chemicals Limited

Works: Derabassi-Barwala Road, Village Bhagwanpura, Tehsil Derabassi,
District Sahibzada Ajit Singh Nagar, Punjab, India -140507
Tel.: +91-1762-506091 & 522180
Website: www.sauravchemicals.com, CIN: U24112PB1993PLC014017

[Form -V]
(See rule 14)

Environmental Statement for the financial year ending the 31st March 2020

PART - A

(I) Name and address of the owner/occupier of the industry	Mr. Parveen Goyal Saurav Chemicals Ltd., Unit-3, Bhagwanpura, Derabassi, (Barwala Road), Distt. S.A.S. Nagar, Punjab
--	--

Operation or process.

Batch

(II) Industry category	Medium Scale
Primary ---(STC code)	Atorvastatin 0.00342 MT/day
Secondary - (STC Code)	Fexofenadine 0.06666 MT/day
(III) Production capacity.---Units---	Sertraline HCl 0.05 MT/day
	Pentazocine HCl 0.03333 MT/day

(iv) Year of establishment

Sept. 2004

(v) Date of the last environmental statement submitted

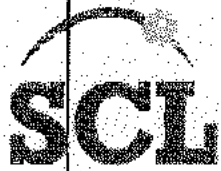
18- September -2019

For SAURAV CHEMICALS LTD.

Authorised Signatory

For SAURAV CHEMICALS LTD.

Authorised Signatory



Saurav Chemicals Limited

Works: Derabassi-Barwala Road, Village Bhagwanpura, Tehsil Derabassi,
 District Sahibzada Ajit Singh Nagar, Punjab, India -140507
 Tel.: +91-1762-506091 & 522180
 Website: www.sauravchemicals.com, CIN: U24112PB1993PLC014017

PART - B

Water and Raw Material Consumption

(1) Water consumption m³/d:

Process	: 9.5
Cooling & Domestic	: 46.5
Total	: 56.0

Name of Products	Process water consumption per unit of product output	
	During the previous financial Year 2018-2019	During the Current financial Year 2019-2020
(1)	(1)	(2)
(1) Sertraline HCl	35.96	35.96

ii) Raw Material Consumption

Name of product	Name of raw materials	Consumption of raw material per Unit of product	
		During the previous financial year 2018-2019	During the current financial year 2019-2020
Sertraline HCl	Activated Carbon	0.185	0.185
	Pd/C	0.0059	0.0059
	Caustic Soda Flakes	0.5414	0.5414

For SAURAV CHEMICALS LTD.

Authorised Signatory

For SAURAV CHEMICALS LTD.

Authorised Signatory

Regd. Office: Derabassi-Barwala Road, Village Saidpura, Tehsil Derabassi, District Sahibzada Ajit Singh Nagar, Punjab, India -140507, Tel.: +91-1762-522312 & 522211

Corp. Office: Plot No. 370, Industrial Area, Phase-II, Panchkula, Haryana, India-134109, Tel.: +91-172-5054817-18



Saurav Chemicals Limited

Works: Derabassi-Barwala Road, Village Bhagwanpura, Tehsil Derabassi,
 District Sahibzada Ajit Singh Nagar, Punjab, India - 140507
 Tel.: +91-1762-506091 & 522180
 Website: www.sauravchemicals.com, CIN: U24112PB1993PLC014017

PART - D

Hazardous Wastes

(as specified under Hazardous Waste Management and Handling Rules, 1989)

Hazardous Waste		Total Quantity Generated (Kg)	
		During the previous Financial Year 2018-19	During the current Financial year 2019-20
a) From process	1358 Empty container	2675 Empty Container & 269 Kg Liners	
	280 Ltr Spent Oil	1343 Ltr Spent Oil	
		32814 Kg material incinerated & 77971 Kg material sent for co-processing	
b) From Pollution Control facilities	288047 Kg Sludge & Incinerator Ash	233090 Kg Sludge & Incinerator Ash	

PART - E

Solid Wastes

Total Quantity (Kg)		
	During the previous financial year 2018-19	During the current financial year 2019-20
(a) From process:	--	--
(b) Form pollution control facility + Boiler	290000	270000
(c) Quantity recycled or Re-utilized within the unit		

- (a) From process: -- --
- (b) Form pollution control facility + Boiler 290000 270000
- (c) Quantity recycled or Re-utilized within the unit

For SAURAV CHEMICALS LTD.

Authorised Signatory

For SAURAV CHEMICALS LTD.

Authorised Signatory

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Corp. Office: Plot No. 370, Industrial Area, Phase-II, Panchkula, Haryana, India-134109, Tel: +91-172-5054817-18



Saurav Chemicals Limited

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Website: www.sauravchemicals.com, CIN: U24112PB1993PLC014017

PART - F

Please specify the characterizations (in terms of composition of quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

- a) Solid waste from process mix is being incinerated in the solid waste incinerator and the incinerator ash is being collected in the hazardous waste HDPE bags. Incinerator operation stopped after 31-Jul-19. From 01-Aug19, all incinerable material having calorific value sent to PPCB authorized parties for further co-processing. Also ETP sludge & MEE salt is collected in hazardous waste printed HDPE bags and stored in Hazardous waste Storage Room and finally sent to TSDF site situated at Nimbua village for disposal through proper manifest.
- b) Solid waste from boiler (boiler ash) is being used for agriculture practices.
- c) 234.015 MT ETP/MEE sludge & incinerator ash sent to Nimbua TSDF, 77971 incinerable material having calorific value sent for co-processing, 1218 Ltr of Spent Oil, 2817 nos. of Empty Barrels & containers & 269 Kg liners sent to Authorized recyclers of PPCB through proper Manifests.

PART - G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production:

- 1) Minimize the Consumption of water inside the factory by using recycled water and installed Orifice from the tap.
- 2) We have also installed Waterless urinals in our premises to minimize the water consumption.
- 3) Ash generated form Boiler is used in Agriculture practice.
- 4) All Condensate water has been reused in cooling tower after collection in a separate pit.

For SAURAV CHEMICALS LTD.

For SAURAV CHEMICALS LTD.

Authorised Signatory

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Saurav Chemicals Limited

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 Website: www.sauravchemicals.com, CIN: U24112PB1993PLC014017

Ethyl Acetate	6.7533	6.7533
Hydrochloric acid	2.3472	2.3472
Hyflosupercel	0.0344	0.0344
Mandelic acid	0.2389	0.2389
Methanol	0.3674	0.3674
MMA Gas	2.8660	2.8660
Special DNS	4.9144	4.9144
Tetralone	3.1471	3.1471
Toluene	5.1184	5.1184
Glacial Acetic acid	0.193	0.193

PART - C

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)

1) Pollutants	Quantity of pollutants discharged (mass/day)	Concentrations of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standards with reasons
a) Water	A copy of ETP outlet and ground water analysis report is attached as <u>Annexure I</u>		
b) Air	A copy of ambient Air and stack monitoring report attached as <u>Annexure II</u>		

For SAURAV CHEMICALS LTD.

Authorised Signatory

For SAURAV CHEMICALS LTD.

Authorised Signatory

Regd. Office: Derabassi-Barwala Road, Village Saidpura, Tehsil Derabassi, District Sahibzada Ajit Singh Nagar, Punjab, India -140507, Tel.: +91-1762-522312 & 522211

Corp. Office: Plot No. 370, Industrial Area, Phase-II, Panchkula, Haryana, India-134109, Tel.: +91-172-5054817-18

ANNEXURE - I

**PUNJAB POLLUTION CONTROL BOARD VATAVARAN BHAVAN,
NABHA ROAD, PATIALA
WATER ANALYSIS REPORT**

Sample Number No. E 1542/H.O.Lab. Monitoring/2019
 Date of Sample 22.11.19
 Name of Industry M/s Sourav Chemical Ltd.(Unit-3)
 Vill. Bhagwampura, Dera Bassi
 Ex. Birdevinder Singh, ABB
 EE, RO SAS Nagar.
 TC-7045

Name of Sample collecting Officer
 Designation of officer authorizing Test
 Type of Sample Grab
 Date & Time of Sample collection 22.11.19
 Date & Time of Sample receipt in Lab. 23.11.19
 Period of Analysis 23.11.19 to 04.12.19
 Test Methods As per relevant parts of IS:3025/Method of APHA

TESTS PERFORMED

Sl. No.	Parameters	RO Permeate O/L
	pH	6.9
	Chemical Oxygen Demand mg/l	10
	Bio-chemical Oxygen Demand mg/l	<5
	Total Suspended Solids mg/l	7
	*Oil & Grease mg/l	BDL
	*Phosphate as PO ₄ mg/l	BDL
	*Sulphide mg/l	BDL
	*Phenol mg/l	BDL
	Total Chlorine mg/l	BDL
	*Lead as Pb mg/l	BDL
	*Mercury as Hg mg/l	BDL
	*Arsenic as As mg/l	BDL
	*Cyanide mg/l	BDL
	*Bioassay	100 % Survival of Fish in 100% effluent after 96 hours

Not covered under the scope of NABH.

Note: BDL means Below method detection limit

--End of Report--

Analyzed by

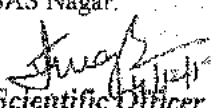
Scientific Officer

Sl. No: 36844-45

Dt. 5/12/2019

A copy of the above is forwarded to the:-

- 1. The Senior Environment Engineer, Punjab Pollution Control Board, Zonal Office-I Patiala.
- 2. The Environment Engineer, Punjab Pollution Control Board, Regional Office, SAS Nagar.


 Jr. Scientific Officer

For SAURAV CHEMICALS LTD.

Authorised Signatory

For SAURAV CHEMICALS LTD.

Authorised Signatory

**PUNJAB POLLUTION CONTROL BOARD VATAYARAN BHAVAN,
NABHA ROAD, PATIALA
WATER ANALYSIS REPORT**

Laboratory Sample No. E 1068/H.O Lab. Monitoring/2019
 1. SICR No. TC704518000000001388P
 2. Name of Industry M/s Sourav Chemical Ltd (Unit-3)VIII,
 Bhagwanpur, Dera Bassi
 3. Name of Sample collecting Officer Er Birdevinder Singh, AEE
 4. Designation of officer authorizing Test EE, RO SAS Nagar.
 5. Type of Sample Grab
 6. Date & Time of Sample collection 13.09.19
 7. Date & Time of Sample receipt in Lab. 14.09.19
 8. Period of Analysis 14.09.19 to 24.09.19
 9. Test Methods As per relevant parts of IS:3025/Method of APHA

Results

Sr. No.	Parameters	RO permeate
1	pH 5.325	7.3
2	Chemical Oxygen Demand mg/l 24.16	20
3	Bio-chemical Oxygen Demand mg/l	6
4	Total Suspended Solids mg/l	BDL
5	*Phosphate as P mg/l	BDL
6	*Sulphide mg/l	BDL
7	*Cyanide mg/l	BDL
8	*Phenols mg/l	BDL
9	Total chrome mg/l	BDL
10	*Lead as Pb mg/l	BDL
11	*Mercury as Hg mg/l	BDL
12	*Arsenic as As mg/l	BDL
13	*Oil & Grease mg/l	BDL
14	*Bioassay	100 % Survival of Fish in 100% effluent after 96 hours

*Not covered under the scope of NABL

Note: BDL means Below method detection limit

---End of Report---

Analyzed by

Endst. No: 2983/-31

27/9/19
Scientific Officer

Dr. 27/9/19

A copy of the above is forwarded to the:-

- The Senior Environment Engineer, Punjab Pollution Control Board, Zonal Office-I Patiala.
- The Environment Engineer, Punjab Pollution Control Board, Regional Office, SAS Nagar.

Jr. Scientific Officer

For SAURAV CHEMICALS LTD.

For SAURAV CHEMICALS LTD.

Authorised Signatory

Authorised Signatory

121 ASI Pb, Hg, Cr

**PUNJAB POLLUTION CONTROL BOARD VATAVARAN BHAVAN,
NABHA ROAD, PATIALA
WATER ANALYSIS REPORT**

1. Laboratory Sample No.
2. ULR No.
3. Name of Industry
4. Name of Sample collecting Officer
5. Designation of officer authorizing Test
6. Type of Sample
7. Date & Time of Sample collection
8. Date & Time of Sample receipt in Lab.
9. Period of Analysis
10. Test Methods

E 503-507/ H.O.Lab. Monitoring/2019
 TC704518000000001087P
 M/s Sourav Chemical Ltd.(Unit-3)
 Vill. Bhagwanpura, Dera Bassi
 Er. Birdevinder Singh, AEE
 EE, RO SAS Nagar
 Grab
 20.06.19
 21.06.19
 21.06.19 to 20.07.19
 As per relevant parts of IS:3025/Method of APHA

TC 7045

Results

Sr. No.	Parameters	Inlet	RO Permeate	MEE Feed	MEE Condensate	MEE Concentrate
1	pH	6.7	7.6 ✓	7.0	8.3	6.7
2	Chemical Oxygen Demand mg/l	1288	26 ✓	35444	748	53120
3	Bio-chemical Oxygen Demand mg/l	372	6 ✓	9440	134	11650
4	Total Suspended Solids mg/l	464	8 ✓	1866	16	3844
5	Total Dissolved solids mg/l			136700	3952	158102
6	*Oil & Grease mg/l	5.2	BDL	-	-	-
7	*Phosphate as PO ₄ mg/l	9.6	BDL	-	-	-
8	*Sulphide mg/l	6.4	BDL	-	-	-
9	*Phenol mg/l		BDL	-	-	-
10	Total Chrome mg/l		BDL	BDL	-	-
11	*Lead as Pb mg/l		BDL	BDL	-	-
12	*Mercury as Hg mg/l		BDL	BDL	-	-
13	*Arsenic as As mg/l		BDL	BDL	-	-
14	*Cyanide mg/l		BDL	BDL	-	-

Not covered under the scope of NABL

Note: BDL means Below method detection limit

End of Report

Analyzed by

Scientific Officer

Sample No: 19848-49

Dt. 31/7/2019

A copy of the above is forwarded to the:

The Senior Environment Engineer, Punjab Pollution Control Board, Zonal Office-I Patiala.

The Environment Engineer, Punjab Pollution Control Board, Regional Office, SAS Nagar.

Jr. Scientific Officer

For SAURAV CHEMICALS LTD.

Authorised Signatory

For SAURAV CHEMICALS LTD.

Authorised Signatory

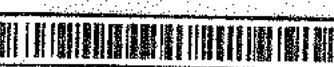
Test Report

Document QF : 2501

Page 1 of 5

Issued To	Sample Reg. No. : E01-1911120245 Sample Reg. Date : 12-11-2019 Report Date : 22-11-2019 Report No. : ICE-1911220976 NABL ULR No. : TC592619000015887P Customer Ref. No. :- Letter Dated :-
Test Report as per IS:BIS Specification IS:10500-2012	With Amendment No.(s): 02

PART A : PARTICULARS OF SAMPLE SUBMITTED

a) Nature of Sample #	Ground Water
b) Grade / Variety / Type / Class / Size etc.	NA
c) Brand Name	NA
d) Declared Values,if any	NA
e) Code No.	
f) Batch Number #	NA
g) D.O.M #	NA
h) Date of Expiry #	NA
i) Sample Quantity #	10+1 Ltr
j) Batch Size/Location #	NA
k) Mode of Packing	Packed in can & in bottle
l) Date of Receipt	12-11-2019
m) Date of Start	12-11-2019
n) Date of Completion	22-11-2019
o) Seal (Intact/Not Intact/Unsealed)	NA
p) JC'S Signature (Signed/Unsigned)	Unsigned
q) Any Other Information	Sample collected by lab rep. Mr. Kimiti on 11.11.2019, Sample from Bore Well
r) Test Request Submitted By	Saurav Chemicals Ltd. (Unit-3)-Dera Bassi (Punjab)
s) Manufactured By #	NA
t) Supplied By #	NA

PART B : SUPPLIMENTARY INFORMATIONS

For SAURAV CHEMICALS LTD.

22-11-2019
Rashmi Sharma
[Authorized Signatory]

Authorised Signatory

For SAURAV CHEMICALS LTD.

Authorised Signatory

22-11-2019
PremKumar
[Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.
(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)
(A Government Approved Test House)
86, Industrial Area, Phase-1, Panchkula-134109 (Haryana)
Phone : (O) 0172-2561543, 2565825
Visit us : www.itclabs.com Email : customersupport@itclabs.com

Disclaimer :

- Sample(s) not drawn by us unless otherwise stated.
- Total Liability of this Laboratory is limited to the Invoiced amount.
- Test certificates in full or parts shall not be used for promotional or publicity purpose.
- If sample is not consumed during analysis, it will be stored as per SOP of controlled sample management.

Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 2 of 5

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Sample Reg. No. : E01-1911120245 Sample Reg. Date : 12-11-2019 Report Date : 22-11-2019 Report No. : JCE-1911220976 NABL ULR No. : TCS92619000015887P Customer Ref. No.: - Letter Dated : -
--	---

a. Reference to sampling procedure, whenever applicable : N/A b. Supporting documents for the measurement taken and results derived like graphs, tables, sketches and / or photographs as appropriate to test reports, if any : N/A c. Deviation from the test methods as prescribed in relevant ISS/WORK Instruments, if any : N/A

PART C : TEST RESULTS

Description					
Description					
S.No.	Test Parameter	Method	Acceptable Limit	Permissible Limit (Absence of Alteration Source)	Result
Test Details :					
1.	Organoleptic & Physical Parameter				
a.	Colour (Hazen)	IS:3025(Part4):1983(RA:2017)and. nol	5 Max.	15 Max.	<5
b.	Taste	IS:3025(Part 8):1984(RA:2017)	Agreeable	-	Agreeable
c.	Odour	IS:3025(Part 5):1983(RA:2017)	Agreeable	-	Agreeable
d.	pH Value	IS:3025 (Part 11):1983(RA:2017)	6.5-8.5	No relaxation	7.55
e.	Turbidity(NTU)	IS:3025(Part 10):1984(RA:2017)	1 Max.	5 Max.	0.6
f.	Total Dissolved Solids (mg/l)	IS:3025(Part 16):1984(RA:2006)	500 Max.	2000 Max.	770
2.	Parameters Concerning Undesirable Substances in excess amount				
a.	Aluminium (as Al) (mg/l)	IS:3025(Part 55):RA2014	0.03 Max.	0.2 Max.	BLQ (LOQ : 0.02)
b.	Ammonia (as total ammonia-N) (mg/l) *	IS:3025(Part 34):1988(RA:2014)	0.5 Max.	No Relaxation	BLQ (LOQ : 0.1)
c.	Anionic detergent(as MBAS),(mg/l)	IS:13428:2005(RA:2009)-Annex K	0.2 Max.	1.0 Max.	BLQ (LOQ : 0.05)

For SAURAV CHEMICALS LTD.

For SAURAV CHEMICALS LTD.

22-11-2019
Rashmi Sharma
[Authorized Signatory]

[Signature]
Authorised Signatory

Saurabh Sharma
22-11-2019
Reviewer

[Signature]
Authorised Signatory

22-11-2019
Prem Kumar
[Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.
(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)
(A Government Approved Test House)
36, Industrial Area, Phase-1, Panchkula-134109 (Haryana)
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- * If sample is not consumed during analysis, it will be stored as per SOP of controlled sample management.

Test Report

Document QF : 2501

Page 3 of 5

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Sample Reg. No. :E01-1911120245 Sample Reg. Date :12-11-2019 Report Date :22-11-2019 Report No. :ICE-1911220976 NABL ULR No. :TC592619000015887P Customer Ref. No.: - Letter Dated :-
--	---

d.	Barium (as Ba) (mg/l)	IS:13428:2005(RA:2014)Annex F/IS:3025(P-65)	0.7 Max.	No relaxation	BLQ (LOQ : 0.3)
e.	Boron (as B) (mg/l)	Apha 23rd Edn.2017-3120 B/IS:3025(Part 57):2004(RA:2017)	0.5 Max.	2.4 Max.	BLQ (LOQ : 0.5)
f.	Calcium(as Ca),(mg/l)	IS:3025(Part 40):1991(RA:2014) and no 1	75 Max.	200 Max.	76
g.	Chloramines (as Cl ₂),(mg/l) *	IS:3025(Part 26):1986(RA:2014) and no 1	4.0 Max.	No relaxation	BLQ (LOQ : 0.02)
h.	Chloride(as Cl) (mg/l)	IS:3025(Part 32):1988(RA:2014)	250 Max.	1000 Max.	146
i.	Copper (as Cu) (mg/l)	IS:3025(P-65)	0.05 Max.	1.5 Max.	BLQ(LOQ:0.001)
j.	Fluoride as F (mg/l)	IS:3025(Part 60):2008 and no 1(RA:2013)	1.0 Max.	1.5 Max.	0.4
k.	Phenolic compounds (as C ₆ H ₅ OH) (mg/l)	IS:3025(P-43)	0.001 Max.	0.002 Max.	BLQ (LOQ : 0.001)
l.	Free Residual Chlorine (mg/l)	IS:3025(P-26)	0.2 Min.	1.0 Max.	Not Applicable
m.	Iron (as Fe) (mg/l)	IS:3025(Part 53):2003(RA:2014)	1.0 Max.	No relaxation	BLQ (LOQ : 0.01)
n.	Magnesium(asMg) (mg/l)	IS:3025(Part 46):1994 and. no. 2(RA:2014)	30 Max.	100 Max.	42
o.	Manganese (as Mn) (mg/l)	Apha 23rd Edn.2017-3125 B/IS:3025(Part 59):2004(RA:2017)	0.1 Max.	0.3 Max.	BLQ (LOQ : 0.1)
p.	Mineral oil (mg/l)	Clause 6 of IS:3025(Part39)	0.5 Max.	No Relaxation	BLQ(LOQ:0.01)
q.	Nitrate as NO ₃ (mg/l)	IS:3025(Part 34):1988(RA:2014)	45 Max.	No Relaxation	BLQ (LOQ : 1.0)
r.	Selenium (as Se) (mg/l)	IS:3025(P-65)	0.01 Max.	No Relaxation	BLQ(LOQ:0.001)
s.	Silver (as Ag) (mg/l)	IS:3025(P-65)	0.1 Max.	No Relaxation	BLQ(LOQ:0.001)
t.	Sulphate(as SO ₄) (mg/l)	IS:3025(Part 24):1986(RA:2014)	200 Max.	400 Max.	39
u.	Sulphide (as H ₂ S) (mg/l)	IS:3025(Part 29)	0.05 Max.	No Relaxation	BLQ (LOQ : 0.05)

For SAURAV CHEMICALS LTD.

For SAURAV CHEMICALS LTD.

22-11-2019
 Rashmi Sharma
 [Authorized Signatory]

Authorised Signatory

Saurabh Sharma
 22-11-2019
 Reviewer

22-11-2019
 Prem Kumar
 [Authorized Signatory]

- Sample (s) not drawn by us unless otherwise stated.
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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 4 of 5

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi		Sample Reg. No. :E01-1911120245 Sample Reg. Date :12-11-2019 Report Date :22-11-2019 Report No. :ICE-1911220976 NABL ULR No. :TC592619000015887P Customer Ref. No.: - Letter Dated :-		
v.	Total Alkalinity(as CaCO ₃)(mg/l)	IS:3025(Part 23)	200 Max.	600 Max. 383
w.	Total Hardness(as CaCO ₃),(mg/l)	IS 3025 (Part 21)	200 Max.	600 Max. 364
x.	Zinc(as Zn)(mg/l)	IS:3025(P-65)	5 Max.	15 Max. 0.005
3. Parameters Concerning Toxic Substances				
a.	Cadmium(as Cd)(mg/l)	IS:3025(P-65)	0.003 Max.	No Relaxation BLQ(LOQ:0.001)
b.	Cyanide(as CN)(mg/l)	IS:3025(Part 27)	0.05 Max.	No Relaxation BLQ (LOQ : 0.01)
c.	Lead(as Pb)(mg/l)	IS:3025(P-65)	0.01 Max.	No Relaxation BLQ(LOQ:0.001)
d.	Mercury(as Hg)(mg/l)	IS:3025(P-65)	0.001 Max.	No Relaxation BLQ(LOQ:0.001)
e.	Molybdenum(as Mo)(mg/l) *	IS:3025(P-65)	0.07 Max.	No Relaxation 0.003
f.	Nickel(as Ni) (mg/l)	IS:3025(P-65)	0.02 Max.	No Relaxation 0.001
g.	Total Arsenic(as As)(mg/l)	IS:3025(P-65)	0.01 Max.	No relaxation BLQ(LOQ:0.001)
h.	Total Chromium(as Cr)(mg/l)	IS:3025(P-65)	0.05 Max.	No Relaxation BLQ(LOQ:0.001)
i.	Polychlorinated biphenyls(as PCB) (mg/l)	APHA 6630/IT/AC/08-02	0.0005 Max.	No relaxation BLQ (LOQ:0.0001)
j.	Polynuclear aromatic hydrocarbons(as PAH) (mg/l)	APHA 6440/i/AC/08-02	0.0001 max	No relaxation BLQ (LOQ:0.0001)
4. Microbiological Tests				
a.	E.Coli/100 ml	IS:15185(Membrane Filtration Method)	Absent	Absent
b.	Total Coliform Count/100 ml	IS:15185(Membrane Filtration Method)	Absent	Absent
5. Pesticide Residue				
a.	Alachlor(µg/l)	In House	20 Max.	No Relaxation BLQ (LOQ:0.01)
b.	DDT(o,p and p,p-isomers of DDT,DDE and DDD),(µg/l)	In House	1 Max.	No Relaxation BLQ (LOQ:0.01)
c.	Atrazine(µg/l)	In House	2 Max.	No Relaxation BLQ (LOQ:0.01)
d.	Aldrin & Dieldrin,(µg/l)	In House	0.03 Max.	No Relaxation BLQ (LOQ:0.01)
e.	Alpha HCH,(µg/l)	In House	0.01 Max	No Relaxation BLQ (LOQ:0.01)
f.	Beta,HCH,(µg/l)	In House	0.04 Max.	No Relaxation BLQ (LOQ:0.01)
g.	Butachlor(µg/l)	In House	125 Max.	No Relaxation BLQ (LOQ:0.01)
h.	Chlorpyrifos(µg/l)	In House	30 Max.	No Relaxation BLQ (LOQ:0.01)
i.	Delta HCH	In House	0.04 Max.	No Relaxation BLQ (LOQ:0.01)

22-11-2019
Rashmi Sharma
[Authorized Signatory]

Rashmi Sharma
Authorised Signatory

Saurabh Sharma
Saurabh Sharma
22-11-2019
Reviewer

Prem Kumar
Prem Kumar
[Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.
(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)
(A Government Approved Test House)
86, Industrial Area, Phase-1, Panchkula-134109 (Haryana)
Phone : (O) 0172-2561543, 2565825
Visit us : www.itclabs.com Email : customersupport@itclabs.com

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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 5 of 5

Issued To	Sample Reg. No. :E01-1911120245 Sample Reg. Date :12-11-2019 Report Date :22-11-2019 Report No. :ICE-1911220976 NABL ULR No. :TC592619000015887P Customer Ref. No.: Letter Dated :-			
j.	2,4-Dichlorophenoxyacetic acid (µg/l)	In House	30 Max.	No Relaxation
k.	Isoproturon(µg/l)	In House	9 Max.	No Relaxation
l.	Malathion(µg/l)	In House	190 max.	No Relaxation
m.	Ethion(µg/l)	In House	3 Max.	No Relaxation
n.	Monocrotophos(µg/l)	In House	1 Max.	No Relaxation
o.	Phorate(µg/l)	In House	2 Max.	No Relaxation
p.	Endosulfan(alpha,beta and sulphate)(µg/l)	In House	0.4 Max.	No Relaxation
q.	Gamma-HCH(Lindane)(µg/l)	In House	2 Max.	No Relaxation
r.	Methyl Parathion,(µg/l)	USEPA 3510 C & 8270 C	0.3 Max.	No Relaxation
s.	TriHalomethanes(mg/l)			
a.	Bromoform(mg/l) *	APHA-6232	0.1 Max.	No relaxation
b.	Dibromochloromethane(mg/l) *	APHA-6232	0.1 Max.	No Relaxation
c.	Bromodichloromethane(mg/l) *	APHA-6232	0.06 max.	No Relaxation
d.	Chloroform(mg/l) *	APHA-6232	0.2 max	No Relaxation

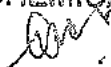
* represents categories/test parameters not covered under NABL | ** represents outsource sample | # represents Customer Defined Fields

NOTE : NA - Not Applicable, BLQ :- Below Limit of Quantification, LOQ :- Limit of Quantification, Requirements as per NAAQS 2009,

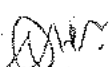
PART D : REMARKS :N/A

*****End Of Report*****

For SAURAV CHEMICALS LTD.


Authorised Signatory

For SAURAV CHEMICALS LTD.


Authorised Signatory

22-11-2019
Rashmi Sharma
[Authorized Signatory]

Saurabh Sharma
22-11-2019
Reviewer

22-11-2019
PremKumar
[Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.
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Interstellar Testing Centre Pvt. Ltd.

Test Report

 Document QF : 2501
 Page 1 of 3

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Sample Reg. No. :E01-1911120243 Sample Reg. Date :12-11-2019 Report Date :21-11-2019 Report No. :ICE-1911210899 NABL ULR No. :TC592619000015799P Customer Ref. No.: Letter Dated :
---	--

Test Report as per IS:EPA Act 1986/PCLS/2010

With Amendment No.(s):

PART A : PARTICULARS OF SAMPLE SUBMITTED

a) Nature of Sample#	ETP Outlet Water
b) Grade / Variety / Type / Class / Size etc.	NA
c) Brand Name	NA
d) Declared Values,if any	NA
e) Code No.	
f) Batch Number#	NA
g) L.O.M#	NA
h) Date of Expiry#	NA
i) Sample Quantity#	2 Ltr
j) Batch Size/Location#	NA
k) Mode of Packing	Packed in can
l) Date of Receipt	12-11-2019
m) Date of Start	12-11-2019
n) Date of Completion	21-11-2019
o) Seal (Intact/Not Intact/Unsealed)	NA
p) IG'S Signature (Signed/Unsigned)	Unsigned
q) Any Other Information	Sample collected by lab rep. on 11.11.2019
r) Test Request Submitted By	Saurav Chemicals Ltd. (Unit-3)-Dera Bassi (Punjab)
s) Manufactured By#	NA
t) Supplied By#	NA

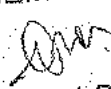
PART B : SUPPLIMENTARY INFORMATIONS

a. Reference to sampling procedure, whenever applicable

: N/A

For SAURAV CHEMICALS LTD.

For SAURAV CHEMICALS LTD.


 Authorised Signatory

 Saurabh Sharma
 21-11-2019
 Reviewer

Authorised Signatory

 PremKumar
 [Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.

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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 2 of 3

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Sample Reg. No. :E01-1911120243 Sample Reg. Date :12-11-2019 Report Date :21-11-2019 Report No. :HCE-1911210899 NABL ULR No. :TC592619000015799P Customer Ref. No.: - Letter Dated :-
b. Supporting documents for the measurement taken and results derived like graphs, tables, sketches and / or photographs as appropriate to test reports, if any	: N/A
c. Deviation from the test methods as prescribed in relevant ISS/WORK Instruments, if any	: N/A

PART C : TEST RESULTS

Description				
S.No.	Test Parameter	Method	Requirement	Result
Test Details :				
i.	General Parameters			
a.	pH Value	IS:3025 (Part - 11):1983(RA:2017)	6-8.5	7.10
b.	Total Suspended Solids,(mg/l)	IS:3025(Part 17)	Max. 100	2
c.	Total Dissolved Solids,(mg/l)	IS:3025(Part 16):1984(RA:2006)	Max. 2100--	90
d.	Chemical Oxygen Demand(mg/l)	APHA-23rd Edition	Max. 250	16
e.	Bio-chemical Oxygen Demand(mg/l)(3 days at 27°C)	IS:3025(P-44)	Max. 30	5
f.	Oil & Grease(mg/l)	IS:3025(P-39)	Max. 10	< 0.1
g.	Lead(as Pb)(mg/l)	IS:3025(P-66)	Max. 0.1	BLQ(LOQ:0.01)
h.	Arsenic(as As)(mg/l)	IS:3025(P-66)	Max. 0.2	BLQ(LOQ:0.01)
i.	Mercury(As Hg)(mg/l)	IS:3025(P-66)	Max. 0.01	BLQ(LOQ:0.01)
j.	Chromium (as Cr ⁶⁺),(mg/l)	IS:3025(Part-52)	Max. 0.10	BLQ (LOQ : 0.01)
k.	Total Chromium as Cr(mg/l)	IS:3025(P-66)	Max. 2.0	BLQ(LOQ:0.01)
l.	Cyanide (as CN),(mg/l)	IS:3025(P-27)	Max. 0.10	Absent
m.	Dissolved Phosphate(mg/l)	APHA-23rd Edition	Max. 5.0	BLQ (LOQ : 0.1)
n.	Sulphide(as S)(mg/l)	IS:3025(P-9)	Max. 2.0	BLQ (LOQ : 0.5)
o.	Phenolic Compounds (as C ₆ H ₅ OH) (mg/L) *	IS 3025 (Part-43)	Max. 1.0	BLQ (LOQ : 0.01)

** represents categories/test parameters not covered under NABL | *** represents outsource sample | # represents Customer Defined Fields

For SAURAV CHEMICALS LTD.

Authorised Signatory

Saurabh Sharma
21-11-2019
Reviewer

For SAURAV CHEMICALS LTD.

Authorised Signatory
Prem Kumar
(Authorized Signatory)

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21-11-2019

Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 3 of 3

Issued To	Sample Reg. No. :E01-1911120243 Sample Reg. Date :12-11-2019 Report Date :21-11-2019 Report No. :ICE-1911210899 NABL ULR No. :TC592619000015799P Customer Ref. No.: Letter Dated :-
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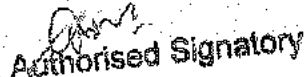
NOTE : NA - Not Applicable, BLQ :- Below Limit of Quantification, LOQ :- Limit of Quantification, Requirement as per EPA 1986/PCLS/2010, Purpose - For Self Monitoring

PART D : REMARKS :N/A

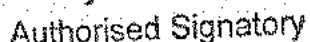
*****End Of Report***** For SAURAV CHEMICALS LTD.

Authorised Signatory

For SAURAV CHEMICALS LTD.


Authorised Signatory

For SAURAV CHEMICALS LTD.


Authorised Signatory

Saurabh Sharma
21-11-2019
Reviewer

21-11-2019

Prem Kumar

[Authorized Signatory]

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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 1 of 3

Issued To	Sample Reg. No. : E01-1911120242
Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Sample Reg. Date : 12-11-2019
	Report Date : 21-11-2019
	Report No. : HCE-1911210900
	NABL ULR No. : TC592619000015798P
	Customer Ref. No. :-
	Letter Dated : -

Test Report as per IS:EPA Act 1986/PCLS/2010	With Amendment No.(s):
--	------------------------

PART A : PARTICULARS OF SAMPLE SUBMITTED

a) Nature of Sample#	ETP Inlet Water
b) Grade / Variety / Type / Class / Size etc.	NA
c) Brand Name	NA
d) Declared Values, if any	NA
e) Code No.	
f) Batch Number#	NA
g) D.O.M#	NA
h) Date of Expiry#	NA
i) Sample Quantity#	2 Ltr
j) Batch Size/Location#	NA
k) Mode of Packing	Packed in can
l) Date of Receipt	12-11-2019
m) Date of Start	12-11-2019
n) Date of Completion	21-11-2019
o) Seal (Intact/Not Intact/Unsealed)	NA
p) IO'S Signature (Signed/Unsigned)	Unsigned
q) Any Other Information	Sample collected by lab rep. on 11.11.2019
r) Test Request Submitted By	Saurav Chemicals Ltd. (Unit-3)-Dera Bassi (Punjab)
s) Manufactured By#	NA
t) Supplied By#	NA

PART B : SUPPLEMENTARY INFORMATIONS

a. Reference to sampling procedure, where applicable	: N/A
	For SAURAV CHEMICALS LTD.
Authorised Signatory	Saurabh Sharma 21-11-2019 Reviewer

Authorised Signatory Prem Kumar
[Authorized Signatory]

21-11-2019

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Test Report

Document QF : 2501
Page 2 of 3

Issued To	Sample Reg. No. : E01-1911120242 Sample Reg. Date : 12-11-2019 Report Date : 21-11-2019 Report No. : ICE-1911210900 NABL ULR No. : TC592619000015798P Customer Ref. No. :- Letter Dated :-
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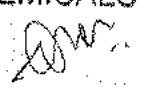
b. Supporting documents for the measurement taken and results derived like graphs, tables, sketches and / or photographs as appropriate to test reports, if any	: N/A
c. Deviation from the test methods as prescribed in relevant ISS/WORK Instruments, if any	: N/A

PART C : TEST RESULTS

Description	Description			
S.No.	Test Parameter	Method	Requirement	Result
Test Details :				
1.	General Parameters			
a.	pH Value	IS:3025 (Part 11):1983(RA:2017)		6.75
b.	Total Suspended Solids(mg/l)	IS:3025(Part 17)		410
c.	Total Dissolved Solids,(mg/l)	IS:3025(Part 16):1984(RA:2006)		3880
d.	Chemical Oxygen Demand(mg/l)	APHA-23rd Edition		2020
e.	Bio-chemical Oxygen Demand(mg/l)(3 days at 27°C)	IS:3025(P-44)		630
f.	Oil & Grease(mg/l)	IS:3025(P-39)		12.8
g.	Lead(as Pb)(mg/l)	IS:3025(P-66)		BLQ(LOQ:0.01)
h.	Arsenic(as As)(mg/l)	IS:3025(P-66)		0.02
i.	Mercury(As Hg)(mg/l)	IS:3025(P-66)		BLQ(LOQ:0.01)
j.	Chromium (as Cr ⁶⁺),(mg/l)	IS:3025(Part-52)		BLQ (LOQ : 0.01)
k.	Total Chromium as Cr(mg/l) *	IS:3025(P-66)		BLQ(LOQ:0.01)
l.	Cyanide (as CN),(mg/l)	IS:3025(P-27)		Absent
m.	Dissolved Phosphate(mg/l)	APHA-23rd Edition		3.6
n.	Sulphide(as S)(mg/l)	IS:3025(P-9)		BLQ (LOQ : 0.5)
o.	Phenolic Compounds (as C ₆ H ₅ OH) (mg/L) *	IS:3025(P-43)		BLQ (LOQ : 0.01)

* represents categories/test parameters not covered under NABL | ** represents outsource sample | # represents Customer Defined Fields

For SAURAV CHEMICALS LTD.


Authorised Signatory

Saurabh Sharma
21-11-2019
Reviewer

For SAURAV CHEMICALS LTD.


Authorised Signatory

21-11-2019
Prem Kumar
[Authorized Signatory]



ITC Labs
A Division of ITC Group of Companies

Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 3 of 3

Issued To

Saurav Chemicals Ltd. (Unit-3)
Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt.
SAS Nagar
Dera Bassi

Sample Reg. No. :E01-1911120242
Sample Reg. Date :12-11-2019
Report Date :21-11-2019
Report No. :ICE-1911210900
NABL ULR No. :TC592619000015798P
Customer Ref. No.: -
Letter Dated : -

NOTE : NA- Not Applicable, BLQ :- Below Limit of Quantification, LOQ :- Limit of Quantification, Purpose- For Self Monitoring

PART D : REMARKS :N/A

*****End Of Report*****

For SAURAV CHEMICALS LTD.
[Signature]

Authorised Signatory

For SAURAV CHEMICALS LTD.
[Signature]

Authorised Signatory

Saurabh Sharma
21-11-2019
Reviewer

21-11-2019
Prem Kumar
[Authorized Signatory]

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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2561
Page 1 of 5

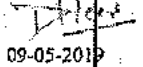
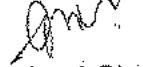
Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Report No. :E01-1904250915 NABL ULR No. :TC592619000007780P Sample Reg. Date :25-04-2019 Report Date :09-05-2019 Customer Ref. No.:- Letter Dated :-
--	---

Test Report as per IS:BIS Specification IS:10500-2012	With Amendment No.(s):02
---	--------------------------

PART A : PARTICULARS OF SAMPLE SUBMITTED

a))	Nature of Sample	Ground Water
b)	Grade / Variety / Type / Class / Size etc.	NA
c)	Brand Name	NA
d)	Declared Values,if any	NA
e)	Code No.	
f)	Batch Number	NA
g)	D.O.M	NA
h)	Date of Expiry	NA
i)	Sample Quantity	10 Ltr 500ml
j)	Batch Size/Location	NA
k)	Mode of Packing	Packed in a can & in bottles
l)	Date of Receipt	25-04-2019
m)	Date of Start	25-04-2019
n)	Date of Completion	09-05-2019
o)	Seal (Intact/Not Intact/Unsealed)	NA
p)	IO'S Signature (Signed/Unsigned)	Unsigned
q)	Any Other Information	Sample collected by lab rep. Mr. Ravinder on 24.04.2019, Sample from Bore Well
r)	Test Request Submitted By	Saurav Chemicals Ltd. (Unit-3)-Dera Bassi (Punjab)
s)	Manufactured By	NA
t)	Supplied By	NA

PART B : SUPPLEMENTARY INFORMATIONS

a. Reference to sampling procedure, whenever applicable For SAURAV CHEMICALS LTD:  09-05-2019 Deepika Heera [Tech Manager (Micro.)]	: N/A For SAURAV CHEMICALS LTD.  09-05-2019 Saurabh Sharma Reviewer
 09-05-2019 Prem Kumar [Tech Manager]	 09-05-2019 Authorised Signatory



Interstellar Testing Centre Pvt. Ltd.

ITC Labs

Test Report

Document QF : 2501
Page 2 of 5

Issued To	Report No. : E01-1904250915 NABL ULR No. : TC592619000007780P Sample Reg. Date : 25-04-2019 Report Date : 09-05-2019 Customer Ref. No.:- Letter Dated :-
-----------	---

b	Supporting documents for the measurement taken and results derived like graphs, tables, sketches and / or photographs as appropriate to test reports, if any	: N/A
c	Deviation from the test methods as prescribed in relevant ISS/WORK Instruments, if any	: N/A

PART C : TEST RESULTS

S.No.	Test Parameter	Method	Acceptable Limit	Permissible Limit (Absence of Alternate Source)	Result
Test Details :					
1. Description					
a.	Description	Colourless Liquid			
2. Organoleptic & Physical Parameter					
a.	Colour (Hazen)	IS:3025(Part 4);1983(RA:2017)and. nol	5 Max.	15 Max.	< 5
b.	Taste	IS:3025(Part 8);1984(RA:2017)	Agreeable		Agreeable
c.	Odour	IS:3025(Part 5);1983(RA:2017)	Agreeable		Agreeable
d.	pH Value	IS:3025 (Part 11);1983(RA:2017)	6.5-8.5	No relaxation	7.17
e.	Turbidity(NTU)	IS:3025(Part 10);1984(RA:2017)	1 Max.	5 Max.	< 1.0
f.	Total Dissolved Solids (mg/L)	IS:3025(Part 16);1984(RA:2006)	500 Max.	2000 Max.	870
3. Parameters Concerning Undesirable Substances in excess amount					
a.	Aluminium (as Al) (mg/L)	IS:3025(Part 55);RA2014	0.03 Max.	0.2 Max.	BLQ (LOQ : 0.02)
b.	Ammonia (as total ammonia-N) (mg/L) *	IS:3025(Part 34);1988(RA:2014)	0.5 Max.	No Relaxation	BLQ (LOQ : 0.1)
c.	Anionic detergent(as MBAS),(mg/L)	IS:13428:2005(RA:2009)-Annex K	0.2 Max.	1.0 Max.	BLQ (LOQ : 0.05)
d.	Barium (as Ba) (mg/L)	IS:13428:2005(RA:2014)Annex F/IS:3025(P-65)	0.7 Max.	No relaxation	BLQ (LOQ : 0.3)
e.	Boron (as B) (mg/L)	Apha 23rd Edn.2017-3120 B/IS:3025(Part 2);2004(RA:2017)	0.5 Max.	2.4 Max.	BLQ (LOQ : 0.5)

For SAURAV CHEMICALS LTD.

For SAURAV CHEMICALS LTD.

09-05-2019
Deepika Heera
[Tech Manager (Micro.)]

Authorised Signatory

Saurabh Sharma
99-05-2019
Reviewer

Authorised Signatory

09-05-2019
Prem Kumar
[Tech Manager]

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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 3 of 5

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	
Report No. :E01-1904250915 NABL ULR No. :TC592619000007780P Sample Reg. Date :25-04-2019 Report Date :09-05-2019 Customer Ref. No.: - Letter Dated : -	
f. Calcium(as Ca),(mg/L)	IS:3025(Part 40):1991(RA:2014) and no 1
g. Chloramines (as Cl ₂),(mg/L) *	IS:3025(Part 26):1986(RA:2014) and no 1
h. Chloride(as Cl) (mg/L)	IS:3025(Part 32):1988(RA:2014)
i. Copper (as Cu) (mg/L)	IS:3025(P-65)
j. Fluoride as F (mg/L)	IS:3025(Part 60):2008 and. no 1(RA:2013)
k. Phenolic compounds (as C ₆ H ₅ OH) (mg/L)	IS:3025(P-43)
l. Free Residual Chlorine (mg/L)	IS:3025(P-26)
m. Iron (as Fe) (mg/L)	IS:3025(Part 53):2003(RA:2014)
n. Magnesium(as Mg) (mg/L)	IS:3025(Part 46):1994 and. no. 2(RA:2014)
o. Manganese (as Mn) (mg/L)	Apha 23rd Edn.2017-3125 B/IS:3025(Part 59):2004(RA:2017)
p. Mineral oil (mg/L)	Clause 6 of IS:3025(Part 39)
q. Nitrate as NO ₃ (mg/L)	IS:3025(Part 34):1988(RA:2014)
r. Selenium (as Se) (mg/L)	IS:3025(P-65)
s. Silver (as Ag) (mg/L)	IS:3025(P-65)
t. Sulphate(as SO ₄) (mg/L)	IS:3025(Part 24):1986(RA:2014)
u. Sulphide (as H ₂ S) (mg/L)	IS:3025(Part 29)
v. Total Alkalinity(as CaCO ₃)(mg/L)	IS:3025(Part 23)
w. Total Hardness(as CaCO ₃),(mg/l)	IS:3025 (Part 21)
x. Zinc(as Zn)(mg/L)	IS:3025(P-65)
4. Parameters Concerning Toxic Substances	
a. Cadmium(as Cd)(mg/L)	IS:3025(P-65)

For SAURAV CHEMICALS LTD.

09-05-2019
Deepika Heera
[Tech Manager (Micro.)]

Authorised Signatory/Reviewer

Saurabh Sharma
09-05-2019

For SAURAV CHEMICALS LTD.

Authorised Signatory

09-05-2019
Prem Kumar
[Tech Manager]

Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 4 of 5

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi		Report No. : E01-1904250915 NABL ULR No. : TC592619000007780P Sample Reg. Date : 25-04-2019 Report Date : 09-05-2019 Customer Ref. No. :- Letter Dated :-		
b.	Cyanide(asCN)(mg/L)	IS:3025(Part 27)	0.05 Max.	No Relaxation BLQ (LOQ: 0.01)
c.	Lead(as Pb)(mg/L)	IS:3025(P-65)	0.01 Max.	No Relaxation BLQ(LOQ:0.001)
d.	Mercury(as Hg)(mg/L)	IS:3025(P-65)	0.001 Max.	No Relaxation BLQ(LOQ:0.001)
e.	Molybdenum(as Mo)(mg/L) *	IS:3025(P-65)	0.07 Max.	No Relaxation 0.004
f.	Nickel(as Ni) (mg/l)	IS:3025(P-65)	0.02 Max.	No Relaxation 0.001
g.	Total Arsenic(as As)(mg/L)	IS:3025(P-65)	0.01 Max.	No relaxation BLQ(LOQ:0.001)
h.	Total Chromium(as Cr)(mg/L)	IS:3025(P-65)	0.05 Max.	No Relaxation BLQ(LOQ:0.001)
i.	Polychlorinated biphenyls(as PCB) (mg/l)	APHA 6630/II/AC/08-02	0.0005 Max.	No relaxation BLQ (LOQ:0.0001)
j.	Polynuclear aromatic hydrocarbons(as PAH) (mg/l)	APHA 6440/IV/AC/08-02	0.0001 max	No relaxation BLQ (LOQ:0.0001)
5.	Microbiological Tests			
a.	E.Coli/100 ml	IS:15185(Membrane Filtration Method)	Absent	- Absent
b.	Total Coliform Count/100 ml	IS:15185(Membrane Filtration Method)	Absent	- Absent
6.	Pesticide Residue			
a.	Alachlor(µg/L)	In House	20 Max.	No Relaxation BLQ (LOQ:0.01)
b.	DDT(o,p and p,p-isomers of DDT,DDE and DDD),(µg/l)	In House	1 Max.	No Relaxation BLQ (LOQ:0.01)
c.	Atrazine(µg/L)	In House	2 Max.	No Relaxation BLQ (LOQ:0.01)
d.	Aldrin & Dieldrin,(µg/l)	In House	0.03 Max.	No Relaxation BLQ (LOQ:0.01)
e.	Alpha HCH,(µg/l)	In House	0.01 Max	No Relaxation BLQ (LOQ:0.01)
f.	Beta,HCH,(µg/l)	In House	0.04 Max.	No Relaxation BLQ (LOQ:0.01)
g.	Butachlor(µg/L)	In House	125 Max.	No Relaxation BLQ (LOQ:0.01)
h.	Chlorpyriphos(µg/L)	In House	30 Max.	No Relaxation BLQ (LOQ:0.01)
i.	Delta HCH,(µg/l)	In House	0.04 Max.	No Relaxation BLQ (LOQ:0.01)
j.	2,4-Dichlorophenoxyacetic acid (µg/l)	In House	30 Max.	No Relaxation BLQ(LOQ:0.01)
k.	Isoproturon(µg/L)	In House	9 Max.	No Relaxation BLQ(LOQ:0.01)
l.	Malathion(µg/L)	In House	190 max.	No Relaxation BLQ (LOQ:0.01)
m.	Ethion(µg/L)	In House	3 Max.	No Relaxation BLQ (LOQ:0.01)
n.	Monocrotophos(µg/L)	In House	1 Max.	No Relaxation BLQ(LOQ:0.01)
o.	Phorate(µg/L) For SAURAV CHEMICALS LTD.	In House	2 Max.	No Relaxation BLQ (LOQ:0.01)

09-05-2019
Deepika Haera
[Tech Manager (Micro.)]Saurabh Sharma
09-05-2019
Reviewer09-05-2019
Prem Kumar
[Tech Manager]

Authorised Signatory

Authorised Signatory

Interstellar Testing Centre Pvt. Ltd.
(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)
(A Government Approved Test House)
86, Industrial Area, Phase-I, Panchkula-134109 (Haryana)
Phone : (O) 0172-2561543, 2565825
Visit us : www.itclabs.com Email : customersupport@itclabs.com

Disclaimer :

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- Total Liability of this Laboratory is limited to the Invoiced amount.
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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 5 of 5

Issued To	Report No. :E01-1904250915 NABL ULR No. :TC592619000007780P Sample Reg. Date :25-04-2019 Report Date :09-05-2019 Customer Ref. No. :- Letter Dated :-
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1. Endosulfan(alpha,beta and sulphate)($\mu\text{g/l}$)	In House	0.4 Max.	No Relaxation	BLQ (LOQ:0.01)
2. Gamma-HCH(Lindane)($\mu\text{g/l}$)	In House	2 Max.	No Relaxation	BLQ (LOQ:0.01)
3. Methyl Parathion,($\mu\text{g/l}$)	USEPA 3510 C & 8270 C	0.3 Max.	No Relaxation	BLQ (LOQ:0.01)
4. TriHalomethanes(mg/l)				
5. Bromoform(mg/L) *	APHA-6232	0.1 Max.	No relaxation	BLQ (LOQ:0.1)
6. Dibromochloromethane(mg/L) *	APHA-6232	0.1 Max.	No Relaxation	BLQ (LOQ:0.1)
7. Bromodichloromethane(mg/L) *	APHA-6232	0.06 max.	No Relaxation	BLQ (LOQ:0.05)
8. Chloroform(mg/L) *	APHA-6232	0.2 max	No Relaxation	BLQ (LOQ:0.1)

* represents categories/test parameters not covered under NABL | ** represents outsource sample

NOTE : NA- Not Applicable, BLQ :- Below Limit of Quantification, LOQ :- Limit of Quantification,

PART D : REMARKS : The above referred sample of Ground Water conforms to BIS Specification IS:10500-2012 with upto date amds with respect to the above tests.

*****End Of Report*****

For SAURAV CHEMICALS LTD.

For SAURAV CHEMICALS LTD.

Authorised Signatory

Authorised Signatory

09-05-2019
Deepika Heera
[Tech Manager (Micro.)]

Saurabh Sharma
09-05-2019
Reviewer

09-05-2019
Prem Kumar
[Tech Manager]

Interstellar Testing Centre Pvt. Ltd.
(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)
(A Government Approved Test House)
86 Industrial Area, Phase-1, Panchkula-134109 (Haryana)
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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 1 of 3

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Report No. :E01-1904250914 NABL ULR No. :TC592619000007608P Sample Reg. Date :25-04-2019 Report Date :04-05-2019 Customer Ref. No.:- Letter Dated :-
--	---

Test Report as per IS:EPA Act 1986/PCLS/2010

With Amendment No.(s):

PART A : PARTICULARS OF SAMPLE SUBMITTED

a)	Nature of Sample	ETP Outlet Water
b)	Grade / Variety / Type / Class / Size etc.	NA
c)	Brand Name	NA
d)	Declared Values,if any	NA
e)	Code No.	
f)	Batch Number	NA
g)	D.O.M	NA
h)	Date of Expiry	NA
i)	Sample Quantity	8 Ltr
j)	Batch Size/Location	NA
k)	Mode of Packing	Packed in cans
l)	Date of Receipt	25-04-2019
m)	Date of Start	25-04-2019
n)	Date of Completion	04-05-2019
o)	Seal (Intact/Not Intact/Unsealed)	NA
p)	IOS Signature (Signed/Unsigned)	Unsigned
q)	Any Other Information	Sample collected by lab rep. on 24.04.2019
r)	Test Request Submitted By	Saurav Chemicals Ltd. (Unit-3)-Dera Bassi (Punjab)
s)	Manufactured By	NA
t)	Supplied By	NA

PART B : SUPPLEMENTARY INFORMATIONS

a)	Reference to sampling procedure if applicable <i>For SAURAV CHEMICALS LTD.</i>	: N/A
----	---	-------

[Signature]
Authorised Signatory

Saurabh Sharma
04-05-2019
Reviewer

[Signature]
For SAURAV CHEMICALS LTD.

[Signature]
Authorised Signatory
Prem Kumar
[Tech Manager]

Interstellar Testing Centre Pvt. Ltd.
 (ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)
 (A Government Approved Test House)
 86, Industrial Area, Phase-1, Panchkula-134109 (Haryana)
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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 2 of 3

Issued To	Report No. : E01-1904250914 NABL ULR No. : TCS9261900007608P Sample Reg. Date : 25-04-2019 Report Date : 04-05-2019 Customer Ref. No.: Letter Dated :
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b. Supporting documents for the measurement taken and results derived like graphs, tables, sketches and / or photographs as appropriate to test reports, if any	: N/A
c. Deviation from the test methods as prescribed in relevant ISS/WORK Instruments, if any	: N/A

PART C : TEST RESULTS				
S.No.	Test Parameter	Method	Requirement	Result
Test Details :				
1.	Description			
a.	Description	ETP Outlet Water		
2.	General Parameters			
a.	pH Value	IS:3025 (Part - 11):1983(RA:2017)	6-8.5	7.55
b.	Total Suspended Solids,(mg/L)	IS:3025(Part 17)	Max. 100	12
c.	Total Dissolved Solids,(mg/L)	IS:3025(Part 16):1984(RA:2006)	Max. 2100--	495
d.	Chemical Oxygen Demand(mg/l)	APHA-23rd Edition	Max. 250	69
e.	Bio-chemical Oxygen Demand(mg/l)(3 days at 27°C)	IS:3025(P-44)	Max. 30	19
f.	Oil & Grease(mg/l)	IS:3025(P-39)	Max. 10	0.2
g.	Lead(as Pb)(mg/l)	IS:3025(P-66)	Max. 0.1	BLQ(LOQ:0.01)
h.	Arsenic(as As)(mg/l)	IS:3025(P-66)	Max. 0.2	BLQ(LOQ:0.01)
i.	Mercury(As Hg)(mg/l)	IS:3025(P-66)	Max. 0.01	BLQ(LOQ:0.01)
j.	Chromium (as Cr ⁶⁺),(mg/L)	IS:3025(Part-52)	Max. 0.10	BLQ(LOQ:0.01)
k.	Total Chromium as Cr(mg/l)	IS:3025(P-66)	Max. 2.0	BLQ(LOQ:0.01)
l.	Cyanide (as CN),(mg/L)	IS:3025(P-27)	Max. 0.10	Absent
m.	Dissolved Phosphate(mg/l)	APHA-23rd Edition	Max. 5.0	2.18
n.	Sulphide(as S)(mg/l)	IS:3025(P-9)	Max. 2.0	<0.5
o.	Phenolic Compounds (as C ₆ H ₅ OH) (mg/L)	IS 3025 (Part-43)	Max. 1.0	BLQ(LOQ:0.1)
p.	Bio Assay Test	IS:6582-1971	Minimum 90 % survival of fish was observed after 96 hours in 100 % effluent	90% Survival of Fish After 96 hrs in 100% Effluent Water

** represents categories/test parameters not covered under NABL | *** represents outsource sample

For SAURAV CHEMICALS LTD.

FOR SAURAV CHEMICALS LTD.

Authorised Signatory

Saurabh Sharma
04-05-2019
Reviewer

Authorised Signatory

04-05-2019

Prem Kumar
[Tech Manager]

Interstellar Testing Centre Pvt. Ltd.

(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)
(A Government Approved Test House)
36, Industrial Area, Phase-1, Panchkula-134109 (Haryana)
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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 3 of 3

Issued To	Report No. :E01-1904250914
Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	NABL ULR No. :TC592619000007608P
	Sample Reg. Date :25-04-2019
	Report Date :04-05-2019
	Customer Ref. No. :-
	Letter Dated :-

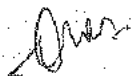
NOTE : NA - Not Applicable, BLQ :- Below Limit of Quantification, LOQ :- Limit of Quantification, Requirement as per EPA 1986/PCLS/2010, Purpose - For Self Monitoring

PART D : REMARKS :N/A

*****End Of Report*****

For SAURAV CHEMICALS LTD.

Authorised Signatory



Saurabh Sharma
04-05-2019
Reviewer

Authorised Signatory

04-05-2019
Prem Kumar
(Tech Manager)

Interstellar Testing Centre Pvt. Ltd.
(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)
(A Government Approved Test House)
86, Industrial Area, Phase-1, Panckhula-134109 (Haryana)
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Interstellar Testing Centre Pvt. Ltd.

Test Report

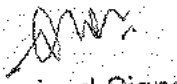
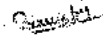
Document QF : 2501
Page 1 of 3

Issued To :	Report No. : E01-1904250913 NABL ULR No. : TC592619000007647P Sample Reg. Date : 25-04-2019 Report Date : 07-05-2019 Customer Ref. No.: - Letter Dated : -
Test Report as per IS:EPA Act 1986/PCLS/2010	With Amendment No.(s):

PART A : PARTICULARS OF SAMPLE SUBMITTED

a) Nature of Sample	ETP Inlet Water
b) Grade / Variety / Type / Class / Size etc.	NA
c) Brand Name	NA
d) Declared Values,if any	NA
e) Code No.	
f) Batch Number	NA
g) D.O.M	NA
h) Date of Expiry	NA
i) Sample Quantity	2 Ltr
j) Batch Size/Location	NA
k) Mode of Packing	Packed in a can
l) Date of Receipt	25-04-2019
m) Date of Start	25-04-2019
n) Date of Completion	07-05-2019
o) Seal (Intact/Not Intact/Unsealed)	NA
p) IOT'S Signature (Signed/Unsigned)	Unsigned
q) Any Other Information	Sample collected by lab rep. on 24.04.2019
r) Test Request Submitted By	Saurav Chemicals Ltd. (Unit-3)-Dera Bassi (Punjab)
s) Manufactured By	NA
t) Supplied By	NA

PART B : SUPPLIMENTARY INFORMATIONS

a) Reference to sampling procedure, whenever applicable	: N/A
For SAURAV CHEMICALS LTD.	For SAURAV CHEMICALS LTD.
 Authorised Signatory  Saurabh Sharma 07-05-2019 Reviewer	 Authorised Signatory Prem Kumar [Tech Manager] 07-05-2019

Test Report

Document QF : 2501
Page 2 of 3

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Report No. :E01-1904250913 NABL ULR No. :TCS92619000007647P Sample Reg. Date :25-04-2019 Report Date :07-05-2019 Customer Ref. No.: Letter Dated :
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b. Supporting documents for the measurement taken and results derived like graphs, tables, sketches and / or photographs as appropriate to test reports, if any	: N/A
c. Deviation from the test methods as prescribed in relevant ISS/WORK Instruments, if any	: N/A

PART C : TEST RESULTS

S.No.	Test Parameter	Method	Requirement	Result
Test Details :				
1.	Description			
a.	Description	ETP Inlet Water		
2.	General Parameters			
a.	pH Value	IS:3025 (Part - II):1983(RA:2017)		8.45
b.	Total Suspended Solids(mg/L)	IS:3025(Part 17)		183
c.	Total Dissolved Solids,(mg/L)	IS:3025(Part 16):1984(RA:2006)		4870
d.	Chemical Oxygen Demand(mg/l)	APHA-23rd Edition		816
e.	Bio-chemical Oxygen Demand(mg/l)(3 days at 27°C)	IS:3025(P-44)		268
f.	Oil & Grease(mg/l)	IS:3025(P-39)		8.6
g.	Lead(as Pb)(mg/l)	IS:3025(P-66)		BLQ(LOQ:0.01)
h.	Arsenic(as As)(mg/l)	IS:3025(P-66)		BLQ(LOQ:0.01)
i.	Mercury(as Hg)(mg/l)	IS:3025(P-66)		BLQ(LOQ:0.01)
j.	Chromium (as Cr ⁶⁺),(mg/L)	IS:3025(Part-52)		BLQ(LOQ:0.01)
k.	Total Chromium as Cr(mg/l) *	IS:3025(P-66)		BLQ(LOQ:0.01)
l.	Cyanide (as CN),(mg/L)	IS:3025(P-27)		Absent
m.	Dissolved Phosphate(mg/l)	APHA-23rd Edition		3.5
n.	Sulphide(as S)(mg/l)	IS:3025(P-9)		0.8
o.	Phenolic Compounds (as C ₆ H ₅ OH) (mg/L) *	IS:3025(P-43)		BLQ(LOQ:0.1)

* represents categories/test parameters not covered under NABL | ** represents outsource sample

For SAURAV CHEMICALS LTD.

Authorised Signatory

Saurabh Sharma
07-05-2019
Reviewer

For SAURAV CHEMICALS LTD.

Authorised Signatory

07-05-2019
Prem Kumar
(Tech Manager)**Disclaimer :**

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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 3 of 3

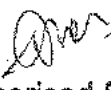
Isssted To	Report No. :E01-1904250913
Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	NABL ULR No. :TC592619000007647P
	Sample Reg. Date :25-04-2019
	Report Date :07-05-2019
	Customer Ref. No.:-
	Letter Dated :-

NOTE : NA- Not Applicable, BLQ :- Below Limit of Quantification, LOQ :- Limit of Quantification, Purpose - For self monitoring

PART D : REMARKS :N/A

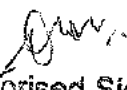
*****End Of Report*****

For SAURAV CHEMICALS LTD.


Authorised Signatory

Saurabh Sharma
07-05-2019
Reviewer

For SAURAV CHEMICALS LTD.


Authorised Signatory

07-05-2019
Prem Kumar
(Tech Manager)

PUNJAB POLLUTION CONTROL BOARD

AIR LABORATORY, HEAD OFFICE, VATAVARAN BHAWAN, PATIALA

Telefax: 0175- 2302392

E-mail: airlabppcb@gmail.com

1. Laboratory Sample No.	1508-10/H.O.Lab./Air/Monitoring/2018-19
2. Name of Industry	M/s Saurav Chemicals Limited (Unit-II), Vill. Bhagwanpura, Dera Bassi, SAS Nagar
3. Name of Sample collecting Officer	Er. Birdavinder Singh, A.E.E., Sh. Sandeep Mehan Singh, JSC
4. Designation of monitoring Team	EE NO. Mohali
5. Type of Sample	Stack Emission
6. Date & Time of Sample collection	11.2.2020
7. Date & Time of Sample receipt in Lab.	18.2.2020
8. Form of Sample collection	Details as Given Below
Results	

Point of sample Collection	Parameter	Results
From Port hole on stack of boiler after APCD	Particulate Matter	197 mg/Nm ³ at 12% CO ₂
From Port hole on intermediate 1&2 stack after APCD	NOx	53 mg/Nm ³
	SO ₂	37 mg/Nm ³
	Acid Mist (HCl)	ND
From Port hole on stack of pharma 1&2 after APCD	NOx	38 mg/Nm ³
	SO ₂	42 mg/Nm ³
	Acid Mist (HCl)	ND

Encl. No: 63 PO - 07

Dt. 24-2-2020

Scientific Officer

A copy of the above is forwarded to the following for information and necessary action:

1. The Senior Environmental Engineer, Punjab Pollution Control Board, Zonal Office-I, Patiala
2. The Environmental Engineer, Punjab Pollution Control Board, Nodal Office, Mohali.

For SAURAV CHEMICALS LTD.

Authorised Signatory

For SAURAV CHEMICALS LTD.

Authorised Signatory

PUNJAB POLLUTION CONTROL BOARD

AIR LABORATORY, HEAD OFFICE, VATAVARAN BHAWAN, PATIALA

Telefax: 0175- 2302392

E-mail: airlabppcb@gmail.com

Laboratory Sample No.

1123-26/ H.O.Lab./Air/Monitoring/2018-19

Name of Industry

M/s Saurav Chemicals Ltd., (Unit-III), Village Bhagwanpura, Barwala Road, Dera Bassi, Distt. SAS Nagar.

Name of Sample collecting Officer

Er. Birdavinder Singh AEE & Sh. Satinder Mohan Singh JSO

Designation of authorizing Test

EE, Nodal Office, Mohali.

Type of Sample

Stack Emission

Date & Time of Sample collection

22.11.2019

Date & Time of Sample receipt in Lab.

25.11.2019

Point of Sample collection

Details as Given Below

Results

Point of sample Collection	Parameter	Results
From Port hole on stack of boiler After APCD	Particulate Matter	303 mg/Nm ³ at 12% CO ₂
From Port hole on Intermediate-1 After APCD	SO ₂ NOx HCl	42 mg/Nm ³ 60 mg/Nm ³ ND
From Port hole on Pharma-I & II stack after APCD	SO ₂ NOx HCl	55 mg/Nm ³ 56 mg/Nm ³ 5 mg/Nm ³
From Port hole on warehouse stack After APCD	SO ₂ NOx HCl	31 mg/Nm ³ 73 mg/Nm ³ ND

Lab. No: 36598-49

Scientific Officer

Dr. 3/12/2019

A copy of the above is forwarded to the following for information and necessary action:-
 The Senior Environmental Engineer, Punjab Pollution Control Board, Zonal Office-I, Patiala
 The Environmental Engineer, Punjab Pollution Control Board, Nodal Office, Mohali.

For SAURAV CHEMICALS LTD.

Authorised Signatory

For SAURAV CHEMICALS LTD.

Authorised Signatory

028

PUNJAB POLLUTION CONTROL BOARD

AN LABORATORY, HEAD OFFICE, VATAVARAN BHAWAN, PATIALA

Telefax: 0175-2302392

www.pcbpunjab.com

Laboratory Sample No.

783-785/H.O.Lab/Air/Monitoring/2018-19

Date of industry

M/s Saurav Chemicals Limited (Unit-III), Vill.
Bhagwanpura, Dera Bassi, SAS Nagar.

Name of Sample collecting Officer

Ex. Birdawinder Singh, A.E.E, Sh. Satinder Mohan
Singh, ISO.

Description of authorizing Test

EE NO. Mohan

Type of Sample

Stack Emission

Date & Time of Sample collection

13.9.2019

Date & Time of Sample receipt in lab.

14.9.2019

Details of sample collection

Details as Given Below

5349

3/9/19
11/09/19

Site of Sample Collection	Parameter	Results
Hole on stack of boiler after APCD	Particulate Matter	303 mg/Nm ³ at 12% CO ₂
Hole on intermediate 1&2 stack after	NOx	38 mg/Nm ³
	SO2	31 mg/Nm ³
	Acid Mist (HCl)	5 mg/Nm ³
Hole on stack of pharma 1&2 after	NOx	49 mg/Nm ³
	SO2	47 mg/Nm ³
	Acid Mist (HCl)	ND

Scientific Officer

A copy of the above is forwarded to the following for information and necessary action:

1. Environmental Engineer, Punjab Pollution Control Board, Zonal Office-I, Patiala
2. Environmental Engineer, Punjab Pollution Control Board, Nodal Office, Mohali.

Scientific Officer

For SAURAV CHEMICALS LTD.

For SAURAV CHEMICALS LTD.

Authorised Signatory

Authorised Signatory



PUNJAB POLLUTION CONTROL BOARD

AIR LABORATORY, HEAD OFFICE, VATAVARAN BHAWAN, PATTIALA

Telefax: 0175-2302302

E-mail - sirbabppch@gmail.com

- | | |
|--|---|
| 1. Laboratory Sample No. | 547-550/ H.O.Lab./Air/Monitoring/2018-19 |
| 2. Name of Industry | M/s Sauray Chemicals Ltd., (Unit-III), Village Bhagwanpura, Barwala Road, Dera Bassi, Distt. SAS Nagar. |
| 3. Name of Sample collecting Officer | Er. Birdavinder Singh AEE & Sh. Satinder Mohan Singh JSO |
| 4. Designation of authorizing Test | EE, Nodal Office, Mohali |
| 5. Type of Sample | Stack Emission |
| 6. Date & Time of Sample collection | 20.6.2019 |
| 7. Date & Time of Sample receipt in Lab. | 23.6.2019 |
| 8. Point of Sample collection | Details as Given Below |
| Results | 3204 34 98 |

Point of sample Collection	Parameter	Results
From Port hole on Incinerator stack after APCD	Particulate Matter SO ₂ NO _x CO HCl	19 mg/Nm ³ at 11% O ₂ 63 mg/Nm ³ 60 mg/Nm ³ 11 mg/Nm ³ ND
From Port hole on stack of boiler 3 TPH after APCD	Particulate Matter	441mg/Nm ³ at 12% CO ₂
From Port hole on Intermediate-1 & 2 after APCD	SO ₂ NO _x HCl	42 mg/Nm ³ 60 mg/Nm ³ ND
From Port hole on pharma-2 stack after APCD	SO ₂ NO _x HCl	55 mg/Nm ³ 77 mg/Nm ³ ND

Endst. No: 18906-07.

Scientific Officer

Dt. 25-7-19

A copy of the above is forwarded to the following for information and necessary action:-
1 The Senior Environmental Engineer, Punjab Pollution Control Board, Zonal Office-I, Patiala
2 The Environmental Engineer, Punjab Pollution Control Board, Nodal Office, Mohali.

For SAURAV CHEMICALS LTD.

Authorised Signatory



PARSAURAV CHEMICALS LTD.

Authorised Signatory

Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 1 of 2

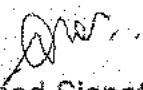
Issued To	Sample Reg. No. :E01-1911120252
Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Sample Reg. Date :12-11-2019
	Report Date :19-11-2019
	Report No. :ICE-1911190771
	NABL ULR No. :TCS92619000015701F
	Customer Ref. No.:-
	Letter Dated :-

Test Report as per IS	: NAAQS 2009
General Information	
Location of Sampling Point	: Near Main Gate
Date of Monitoring	: 11-11-2019
Purpose of Monitoring	: For Self Monitoring
Duration of Monitoring, minutes	: 1440
Avg. Flow Rate of Sampling, m ³ /min	: 0.038
Volume of air sampled, m ³	: 52.92
Avg. Ambient Temperature, °C	: 27

TEST RESULTS

Description	Ambient Air Quality Monitoring			
S.No.	Test Parameter	Method	Requirement	Result
Test Details :				
1.	Ambient Air Quality Parameters			
a.	Sulphur Dioxide(SO ₂), μg/m ³	IS:5182(P-2)	80 Max	18
b.	Nitrogen Dioxide(NO ₂), μg/m ³	IS:5182(P-6)	80 Max	29
c.	Particulate Matter (PM ₁₀), μg/m ³	IS:5182(P-23)	100 Max	95
d.	Particulate matter (PM _{2.5}), μg/m ³	STP/ITC/EW-01	60 Max	56
e.	Ozone(O ₃), μg/m ³	IS:5182(P-9)	180 Max	BLQ (LOQ:14)
f.	Lead(As Pb), μg/m ³	Method of Air sampling & Analysis(Method No. 822)	1.0 Max	BLQ (LOQ:0.1)
g.	Carbon Monoxide(CO), mg/m ³	IS:5182(P-10)	4 Max	1.3
h.	Ammonia(NH ₃), μg/m ³	Method of Air Sampling & Analysis(Method No. 401)	400 Max	BLQ (LOQ:20)
i.	Benzene (C ₆ H ₆), μg/m ³	IS 5182 (Part 11)	5 Max	BLQ (LOQ:1.0)

For SAURAV CHEMICALS LTD.


Authorised Signatory

Saurabh Sharma
19-11-2019
Reviewer


For SAURAV CHEMICALS LTD.

19-11-2019


Authorised Signatory [Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.
(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)
(A Government Approved Test House)
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Interstellar Testing Centre Pvt. Ltd.

Test Report

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Page 2 of 2

Issued To	Sample Reg. No. :E01-1911120252 Sample Reg. Date :12-11-2019 Report Date :19-11-2019 Report No. :ICE-1911190771 NABL ULR No. :TC592619000015701F Customer Ref. No. :- Letter Dated :-
1. Benzo (a) Pyrene Particulate Phase only,ng/m ³	IS 5182: (Part 12) Method of Air sampling & Analysis(Method No. 822)
2. Arsenic(as As),ng/m ³	Method of Air sampling & Analysis(Method No. 822)
3. Nickel(As Ni),ng/m ³	Method of Air sampling & Analysis(Method No. 822)

*' represent Customer Defined Fields

NOTE : NA - Not Applicable, BLQ :- Below Limit of Quantification, LOQ :- Limit of Quantification, Requirements as per NAAQS 2009,

REMARKS :N/A

*****End Of Report*****

For SAURAV CHEMICALS LTD.

Authorised Signatory

Saurabh Sharma
19-11-2019
Reviewer

For SAURAV CHEMICALS LTD.

Authorised Signatory

19-11-2019
Prem Kumar
[Authorized Signatory]

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Test Report

Issued To	Sample Reg. No. :E01-1911120248 Sample Reg. Date :12-11-2019 Report Date :15-11-2019 Report No. :ICE-1911150724 NABL ULR No. :TC592619000015652F Customer Ref. No.: Letter Dated :-
-----------	---

Test Report as per IS	: EPA Act 1986/PCLS/2010
General Information	
Name of the emission source monitored	: Stack Emission of Boiler
(a) Rated Capacity	: 3 Ton
(b) Capacity on sampling day	: -do-
(c) Type of fuel used & its consumption	: Briquette & 7-10 Ton/day
(d) Normal operating schedule	: 24 hrs
2. Stack Identification	: Stack attached to Boiler (3 Ton)
3. Type of Stack/Duct	: Bricks
4. Stack Height from Ground Level(m)	: 30
Diameter of the Stack(cm)	: 60
(6) Sampling Duration(minutes)	: 66
Purpose of Monitoring	: For Self Monitoring
(8) Air Pollution control measure	: Multicyclone
(a) Status	: Working
(b) Recovery of Material	: -
(9) Fugitive Emission,if any	: Nil
Observations	
Flue Gas Temperature, °C,Avg.	: 210
Flue Gas Velocity(m/s),Avg.	: 12.82
Volumetric Flow Rate(Nm ³ /hr.)	: 7771.67
Ambient Air Temperature, °C	: 27

TEST RESULTS

S.No.	Test Parameter	Method	Requirement	Result
Test Details :				
1.	General Parameters			
a.	Particulate Matter,mg/Nm ³ (Corrected at 12 % CO ₂)	IS:11255(P-1)	Max. 800	135
b.	Sulphur Dioxide(SO ₂),mg/Nm ³	IS:11255(P-2)	Not Specified	87

For SATURAV CHEMICALS LTD

Authorised Signatory

Saurabh Sharma
15-11-2019
Reviewer

For SATURAV CHEMICALS LTD.

Authorised Signatory / Authorized Signatory

15-11-2019

PremKumar

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Interstellar Testing Centre Pvt. Ltd.

Test Report

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Page 2 of 2

Issued To	Sample Reg. No. :E01-1911120248 Sample Reg. Date :12-11-2019 Report Date :15-11-2019 Report No. :ICE-1911150724 NABL ULR No. :TC592619000015652F Customer Ref. No.:- Letter Dated :-
c. Oxides of Nitrogen(NO ₂),mg/Nm ³	IS:11255(P-7) Not Specified 77
d. Carbon Monoxide(CO),% v/v	IS:13270 Max. 1.0 0.4

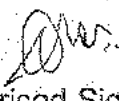
* represents Customer Defined Fields

NOTE : NA - Not Applicable, During monitoring CO₂ was found to be 10.2 % v/v. Requirements as per EPA-1986/PCL S/2010,G.S.R 96(E), Dated - 29.01.2018 Sample collected by lab rep. on dated 11.11.2019

REMARKS :N/A

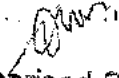
*****End Of Report*****

For SAURAV CHEMICALS LTD.


Authorised Signatory

Saurabh Sharma
15-11-2019
Reviewer

For SAURAV CHEMICALS LTD.


Authorised Signatory

15-11-2019
Prem Kumar
[Authorized Signatory]

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Test Report

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Page 1 of 2

Issued To	Sample Reg. No. : E01-1911120250 Sample Reg. Date : 12-11-2019 Report Date : 15-11-2019 Report No. : iCE-1911150725 NABL ULR No. : TC592619000015653P Customer Ref. No. :- Letter Dated : -
-----------	---

Test Report as per IS	: EPA Act 1986/PCLS/2010
General Information	
Name of the emission source monitored	: Process Stack
(a) Rated Capacity	: 50 kg/day
(b) Capacity on sampling day	: -do-
(c) Type of fuel used & its consumption	: Electricity
(d) Normal operating schedule	: 24 hrs
2. Stack Identification	: Stack attached to Process Stack-2 (Pharma Block-2)
3. Type of Stack/Duct	: PPFRP
4. Stack Height from Ground Level(m)	: 9
Diameter of the Stack(em)	: 20
(6) Sampling Duration(minutes)	: 66
Purpose of Monitoring	: For Self Monitoring
(8) Air Pollution control measure	: Wet Scrubber
(a) Status	: Working
(b) Recovery of Material	: -
(9) Fugitive Emission, if any	: Nil
Observations	
Flue Gas Temperature, °C,Avg.	: 46
Flue Gas Velocity(m/s),Avg.	: 8.33
Volumetric Flow Rate(Nm ³ /hr.)	: 851.86
Ambient Air Temperature, °C	: 26

TEST RESULTS

S.No.	Test Parameter	Method	Requirement	Result
Test Details :				
1.	General Parameters			
a.	Particulate Matter,mg/Nm ³	IS:11255(P-I)	150 Max.	20

For SAURAV CHEMICALS LTD.

Authorised Signatory

Saurabh Sharma
15-11-2019
Reviewer

For SAURAV CHEMICALS LTD.

Authorised Signatory [Prem Kumar Authorized Signatory]
15-11-2019

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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 2 of 2

Issued To	Sample Reg. No. : E01-1911120250 Sample Reg. Date : 12-11-2019 Report Date : 15-11-2019 Report No. : ICE-1911150725 NABL ULR No. : TC592619000015653P Customer Ref. No. :- Letter Dated :-
b. Methanol, mg/Nm ³ *	Method of Air Sampling & Analysis : BLQ (LOQ:1.0) ****

* represents categories/test parameters not covered under NABL | **** represents outsource sample | # represents Customer Defined Fields

NOTE : NA - Not Applicable, BLQ :- Below Limit of Quantification, LOQ :- Limit of Quantification, Requirements as per EPA Act 1986/PCLS/2010, Sample collected by lab rep. on dated 11.11.2019

REMARKS :N/A

*****End Of Report*****

For SAURAV CHEMICALS LTD.

Authorised Signatory

For SAURAV CHEMICALS LTD.

Authorised Signatory

Saurabh Sharma
15-11-2019
Reviewer

15-11-2019

Prem Kumar

(Authorized Signatory)

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Page 1 of 2

Test Report

Issued To	Sample Reg. No. :E01-1911120249 Sample Reg. Date :12-11-2019 Report Date :15-11-2019 Report No. :ICE-1911150726 NABL ULR No. :TC592619000015655P Customer Ref. No.: Letter Dated :-
Test Report as per IS	: EPA Act 1986/PCLS/2010
General Information	
Name of the emission source monitored	: Process Stack
(a) Rated Capacity	: 50 kg/day
(b) Capacity on sampling day	: -do-
(c) Type of fuel used & its consumption	: Electricity
(d) Normal operating schedule	: 24 hrs
2. Stack Identification	: Stack attached to Process Stack-1 (Intermediate Block)
3. Type of Stack/Duct	: PPPRP
4. Stack Height from Ground Level(m)	: 14.5
Diameter of the Stack(cm)	: 15
(6) Sampling Duration(minutes)	: 58
Purpose of Monitoring	: For Self Monitoring
(8) Air Pollution control measure	: Wet Scrubber
(a) Status	: Working
(b) Recovery of Material	: -
(9) Fugitive Emission,if any	: Nil
Observations	
Flue Gas Temperature, °C,Avg.	: 58
Flue Gas Velocity(m/s),Avg.	: 10.04
Volumetric Flow Rate(Nm ³ /hr.)	: 556.60
Ambient Air Temperature, °C	: 26

TEST RESULTS

S.No.	Test Parameter	Method	Requirement	Result
Test Details :				
1.	General Parameters			
a.	Particulate Matter,mg/Nm ³	IS:11255(P-1)	150 Max.	28
For SAURAV CHEMICALS LTD.				
Authorised Signatory		Saurabh Sharma 15-11-2019 Reviewer	Authorised Signatory	
			Prem Kumar [Authorized Signatory]	

Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2561
Page 2 of 2

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Sample Reg. No. :E01-1911120249 Sample Reg. Date :12-11-2019 Report Date :15-11-2019 Report No. :ICE-1911150726 NABL ULR No. :TC592619000015655P Customer Ref. No.: Letter Dated :-
o. Acid Mist as HCl, mg/Nm ³ *	Method of Air sampling & Analysis SO Max. BLQ (LOQ:1.0)

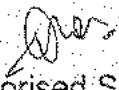
*# represents categories/test parameters not covered under NABL | *** represents outsource sample | # represents Customer Defined Fields

NOTE : NA - Not Applicable, BLQ :- Below Limit of Quantification, LOQ :- Limit of Quantification, Requirements as per EPA Act 1986/PCLS/2010, Sample collected by lab rep. on dated 11.11.2019

REMARKS :N/A

*****End Of Report*****

For SAURAV CHEMICALS LTD.


Authorised Signatory

Saurabh Sharma
15-11-2019
Reviewer

For SAURAV CHEMICALS LTD.


Authorised Signatory

15-11-2019
Prem Kumar
[Authorized Signatory]

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Test Report

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Page 1 of 2

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Sample Reg. No. :E01-1911120251 Sample Reg. Date :12-11-2019 Report Date :14-11-2019 Report No. :ICE-1911140720 NABL ULR No. :TC592619000015656F Customer Ref. No.: - Letter Dated :-
--	---

Test Report as per IS		: EPA Act 1986/PCLS/2010	
General Information			
Name of the emission source monitored	:	Process Stack	
(a) Rated Capacity	:	50 kg/day	
(b) Capacity on sampling day	:	-do-	
(c) Type of fuel used & its consumption	:	Electricity	
(d) Normal operating schedule	:	24 hrs	
2. Stack Identification	:	Stack attached to Process Stack-3 (Ware House)	
3. Type of Stack/Duct	:	PPFRP	
4. Stack Height from Ground Level(m)	:	18	
Diameter of the Stack(cm)	:	30	
(6) Sampling Duration(minutes)	:	58	
Purpose of Monitoring	:	For Self Monitoring	
(8) Air Pollution control measure	:	Wet Scrubber	
(a) Status	:	Working	
(b) Recovery of Material	:		
(9) Fugitive Emission,if any	:	Nil	
Observations			
Flue Gas Temperature, °C,Avg.	:	54	
Flue Gas Velocity(m/s),Avg.	:	9.97	
Volumetric Flow Rate(Nm ³ /hr.)	:	2231.83	
Ambient Air Temperature, °C	:	26	

TEST RESULTS				
S.No.	Test Parameter	Method	Requirement	Result
Test Details :				
1. General Parameters				
a.	Particulate Matter,mg/Nm ³	IS:11255(P-1)	150 Max.	14
For SAURAV CHEMICALS LTD.				
<i>[Signature]</i>				
Authorised Signatory				
For SAURAV CHEMICALS LTD.				
<i>[Signature]</i>				
Authorised Signatory				
15-11-2019 Prem Kumar (Authorized Signatory)				

Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 2 of 2

Issued To	Sample Reg. No. : E01-1911120251 Sample Reg. Date : 12-11-2019 Report Date : 14-11-2019 Report No. : ICE-1911140720 NABL ULR No. : ITC592619000015656F Customer Ref. No.: Letter Dated : -
-----------	--

* represents Customer Defined Fields

NOTE : NA - Not Applicable, Requirements as per EPA Act 1986/PCLS/2010, Sample collected by lab rep. on dated 11.11.2019

REMARKS : N/A

*****End Of Report*****

SAURAV CHEMICALS LTD.

Authorised Signatory

Saurabh Sharma
14-11-2019
Reviewer

For SAURAV CHEMICALS LTD.

Authorised Signatory

15-11-2019
Prem Kumar
[Authorized Signatory]

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Interstellar Testing Centre Pvt. Ltd.

Document QF : 2501
Page 1 of 2

Test Report

Issued To	Report No. :E01-1904250923 NABL ULR No. :TC592619000007685F
Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Sample Reg. Date :25-04-2019 Report Date :07-05-2019 Customer Ref. No.: Letter Dated :

Test Report as per IS	: NAAQS 2009
General Information	
Location of Sampling Point	: Near Canteen Area
Date of Monitoring	: 24-04-2019
Purpose of Monitoring	: For Self Monitoring
Duration of Monitoring, minutes	: 1440
Avg. Flow Rate of Sampling, m ³ /min	: 0.038
Volume of air sampled, m ³	: 50.88
Avg. Ambient Temperature, °C	: 39

TEST RESULTS				
S.No.	Test Parameter	Method	Requirement	Result
Test Details :				
1.	Description			
a.	Description	Ambient Air Quality Monitoring		
2.	Ambient Air Quality Parameters			
a.	Sulphur Dioxide(SO ₂), $\mu\text{g}/\text{m}^3$	IS:5182(P-2)	80 Max	10
b.	Nitrogen Dioxide(NO ₂), $\mu\text{g}/\text{m}^3$	IS:5182(P-6)	80 Max	18
c.	Particulate Matter (PM ₁₀), $\mu\text{g}/\text{m}^3$	IS:5182(P-23)	100 Max	91
d.	Particulate matter (PM _{2.5}), $\mu\text{g}/\text{m}^3$	STP/ITC/EW-01	60 Max	56
e.	Ozone(O ₃), $\mu\text{g}/\text{m}^3$	IS:5182(P-9)	180 Max	BLQ (LOQ:14)
f.	Lead(As Pb), $\mu\text{g}/\text{m}^3$	Method of Air sampling & Analysis(Method No. 822)	1.0 Max	BLQ (LOQ:0.1)
g.	Carbon Monoxide(CO), mg/m^3	IS:5182(P-10)	4 Max	1.3
h.	Ammonia(NH ₃), $\mu\text{g}/\text{m}^3$	Method of Air Sampling & Analysis(Method No. 401)	400 Max	BLQ (LOQ:20)
i.	Benzene (C ₆ H ₆), $\mu\text{g}/\text{m}^3$	IS 5182 (Part II)	5 Max	BLQ (LOQ:1.0)

(Signature) For SAURAV CHEMICALS LTD.

Authorised Signatory

Saurabh Sharma
07-05-2019
Reviewer

07-05-2019

Prem Kumar
Tech Manager

(Signature) Authorised Signatory

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Test Report

Document QF : 2501
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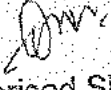
Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi		Report No. :E01-1904250923 NABL ULR No. :TC592619000007685F Sample Reg. Date :25-04-2019 Report Date :07-05-2019 Customer Ref. No.: Letter Dated :
j	Benzò (a) Pyrene Particulate Phase only,ng/m3	IS 5182: (Part 12) Method of Air sampling & Analysis(Method No. 822)
k	Arsenic(as As),ng/m3	6 Max. Method of Air sampling & Analysis(Method No. 822)
l	Nickel(As Ni),ng/m3	20 Max. Method of Air sampling & Analysis(Method No. 822)

NOTE : NA - Not Applicable, BLQ :- Below Limit of Quantification, LOQ :- Limit of Quantification, Requirements as per NAAQS 2009

REMARKS :NA

*****End Of Report*****

For SAURAV CHEMICALS LTD.


Authorised Signatory

For SAURAV CHEMICALS LTD.


Authorised Signatory

Saurabh Sharma
07-05-2019
Reviewer

07-05-2019
Prem Kumar
(Tech Manager)

Interstellar Testing Centre Pvt. Ltd.

(ISO 9001:2008 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)

(A Government Approved Test House)

86, Industrial Area, Phase-1, Panchkula-134109 (Haryana)

Phone : (O) 0172-2561543, 2565825

Visit us : www.itclabs.com Email : customersupport@itclabs.com

Disclaimer :

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Interstellar Testing Centre Pvt. Ltd.

Document QF : 2501
Page 1 of 2

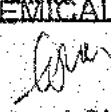
Test Report

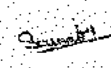
Issued To	Report No. :E01-1904250919 NABL ULR No. :TCS92619000007610F Sample Reg. Date :25-04-2019 Report Date :04-05-2019 Customer Ref. No. : Letter Dated :
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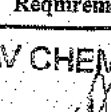
Test Report as per IS		: EPA Act 1986/PCLS/2010
General Information		
Name of the emission source monitored	:	Stack Emission of Boiler
(a) Rated Capacity	:	3 Ton
(b) Capacity on sampling day	:	-do-
(c) Type of fuel used & its consumption	:	Briquette & 7-10 Ton/day
(d) Normal operating schedule	:	24 hrs
2. Stack Identification	:	Stack attached to Boiler (3 Ton)
3. Type of Stack/Duct	:	Bricks
4. Stack Height from Ground Level(m)	:	30
Diameter of the Stack(cm)	:	60
(6) Sampling Duration(minutes)	:	37
Purpose of Monitoring	:	For Self Monitoring
(8) Air Pollution control measure	:	Multicyclone
(a) Status	:	Working
(b) Recovery of Material	:	-
(9) Fugitive Emission, if any	:	Nil
Observations		
Flue Gas Temperature, °C,Avg.	:	206
Flue Gas Velocity(m/s),Avg.	:	10.15
Volumetric Flow Rate(Nm ³ /hr.)	:	6255.17
Ambient Air Temperature, °C	:	42

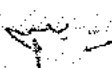
TEST RESULTS

S.No.	Test Parameter	Method	Requirement	Result
1	For SAURAV CHEMICALS LTD.			


Authorised Signatory


Saurabh Sharma
04-05-2019
Reviewer


For SAURAV CHEMICALS LTD.


Prem Kumar
04-05-2019
(Tech Manager)

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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 2 of 2

Issued To : Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Report No. :E01-1904250919 NAEL ULR No. :TC592619000007610F Sample Reg. Date :25-04-2019 Report Date :04-05-2019 Customer Ref. No.: Letter Dated :
--	---

Test Details :

General Parameters			
a. Particulate Matter,mg/Nm ³ (Corrected at 12 % CO ₂)	IS:11255(P-1)	Max. 800	106
b. Sulphur Dioxide(SO ₂),mg/Nm ³	IS:11255(P-2)	Not Specified	81
c. Oxides of Nitrogen(NO ₂),mg/Nm ³	IS:11255(P-7)	Not Specified	71
d. Carbon Monoxide(CO),% v/v	IS:13270	Max. 1.0	0.4

NOTE : NA- Not Applicable, During monitoring CO₂ was found to be 8.8 % v/v. Requirements as per EPA-1985/PCIS/2010,G.S.R. 94(E) Dated : 29.01.2018, Sample collected by lab rep. on dated 24.04.2019

REMARKS :N/A

*****End Of Report*****

For SAURAV CHEMICALS LTD.

Authorised Signatory

Saurabh Sharma
04-05-2019
Reviewer

For SAURAV CHEMICALS LTD.

Authorised Signatory

04-05-2019
Prem Kumar
[Tech Manager]

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ITC Labs

Interstellar Testing Centre Pvt. Ltd.

Test Report

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Page 1 of 2

Issued To	Report No. : EO1-1904250918
Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Der Bassi	Sample Reg. Date : 25-04-2019
	Report Date : 04-05-2019
	Customer Ref. No. :
	Letter Dated :

Test Report as per IS		: EPA Act 1986/PCLS/2010
General Information		
Name of the emission source monitored	:	Stack Emission of Incinerator
(a) Rated Capacity	:	100 kg/hr
(b) Capacity on sampling day	:	-do
(c) Type of fuel used & its consumption	:	HSD & 150 ltr/hr
(d) Normal operating schedule	:	400 hrs/month
2. Stack Identification	:	Stack attached to Incinerator (100 kg/hr)
3. Type of Stack/Duct	:	Bricks
4. Stack Height from Ground Level(m)	:	30
Diameter of the Stack(cm)	:	75
(5) Sampling Duration(minutes)	:	38
Purpose of Monitoring	:	For Self Monitoring
(8) Air Pollution control measure	:	Wet Scrubber, Quencher
(a) Status	:	Working
(b) Recovery of Material	:	-
(9) Fugitive Emission, if any	:	Nil
Observations		
Flue Gas Temperature, °C,Avg.	:	171
Flue Gas Velocity(m/s),Avg.	:	9.05
Volumetric Flow Rate(Nm ³ /hr.)	:	9401.45
Ambient Air Temperature, °C	:	42

TEST RESULTS

S.No.	Test Parameter	Method	Requirement	Result
Test Details :	SAURAV CHEMICALS LTD.			

Authorised Signatory

Saurabh Sharma
07-05-2019
Reviewer

For SAURAV CHEMICALS LTD.

07-05-2019
Prem Kumar
(Tech Manager)

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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 2 of 2

Issued To	Report No.	:E01-1904250918	
Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Sample Reg. Date	:25-04-2019	
	Report Date	:04-05-2019	
	Customer Ref. No.:		
	Letter Dated		
1. General Parameters			
a. Particulate Matter, mg/Nm ³ (Corrected at 11% O ₂)	IS:11255(P-1)	50 Max.	44
b. Sulphur dioxide (SO ₂), mg/Nm ³ (Corrected at 11% O ₂)	IS:11255(P-2)	200 Max.	25
c. Oxides of Nitrogen (NO ₂), mg/Nm ³ (Corrected at 11% O ₂)	IS:11255(P-7)	400 Max.	78
d. Carbon Monoxide (CO), mg/Nm ³ (Corrected at 11% O ₂)	IS:13270	100 Max.	62
e. Hydrochloric Acid (HCl), mg/Nm ³ (Corrected at 11% O ₂)	Method of Air sampling & Analysis(Method No. 201)	50 Max.	2.7
f. Sb+As+Pb+Cr+Co+Cu+Mn+Ni+V+Hg+their Compounds, mg/Nm ³ (Corrected at 11% O ₂)	STP/ITC/RW-02	1.5 Max.	BLQ(LOQ:0.01)

NOTE : NA - Not Applicable, BLQ :- Below Limit of Quantification, LOQ :- Limit of Quantification, Requirement as per EPA 986/PCLS/2010, Sample collected by lab rep. on dated 24.04.2019

REMARKS : N/A

*****End Of Report*****

For SAURAV CHEMICALS LTD.


Authorised Signatory

Saurabh Sharma
07-05-2019
Reviewer

For SAURAV CHEMICALS LTD.


Authorised Signatory

07-05-2019
Prem Kumar
(Tech Manager)

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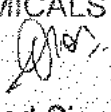
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Test Report

Issued To	Report No. :E01-1904250922 NABL ULR No. :TC592619000007609F Sample Reg. Date :25-04-2019 Report Date :04-05-2019 Customer Ref. No.: Letter Dated :
Test Report as per IS	: EPA Act 1986/PCLS/2010
General Information	
Name of the emission source monitored	: Process Stack
(a) Rated Capacity	: 50 kg/day
(b) Capacity on sampling day	: -do-
(c) Type of fuel used & its consumption	: Electricity
(d) Normal operating schedule	: 24 hrs
2. Stack Identification	: Stack attached to Process Stack-3 (Ware House)
3. Type of Stack/Duct	: PPRP
4. Stack Height from Ground Level(m)	: 18
Diameter of the Stack(cm)	: 30
(6) Sampling Duration(minutes)	: 55
Purpose of Monitoring	: For Self Monitoring
(8) Air Pollution control measure	: Wet Scrubber
(a) Status	: Working
(b) Recovery of Material	: -
(9) Fugitive Emission, if any	: Nil
Observations	
Flue Gas Temperature, °C,Avg.	: 52
Flue Gas Velocity(m/s),Avg.	: 10.48
Volumetric Flow Rate(Nm ³ /hr.)	: 2379.73
Ambient Air Temperature, °C	: 42

TEST RESULTS

S.No.	Test Parameter	Method	Requirement	Result
For SAURAV CHEMICALS LTD.				
Authorised Signatory  Saurabh Sharma 04-05-2019 Reviewer		For SAURAV CHEMICALS LTD.  Prem Kumar (Tech Manager)		

Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 2 of 2

Issued To	Report No. :E01-1904250922 NABL ULR No. :TC59261900007609F Sample Reg. Date :25-04-2019 Report Date :04-05-2019 Customer Ref. No. : Letter Dated :
-----------	---

Test Details:			
1.	General Parameters		
a.	Particulate Matter,mg/Nm3	IS:11255(P-1)	150 Max. 29

NOTE : NA- Not Applicable, Requirement as per EPA 1986/PCLS/2010, Sample collected by lab rep. on dated 24.04.2019

REMARKS :N/A

*****End Of Report*****

For SAURAV CHEMICALS LTD.

Authorised Signatory

Saurabh Sharma
04-05-2019
Reviewer

For SAURAV CHEMICALS LTD.

Authorised Signatory

04-05-2019
Prem Kumar
(Tech Manager)

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Interstellar Testing Centre Pvt. Ltd.

Test Report

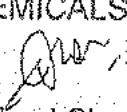
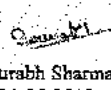
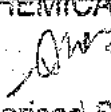
Document QF : 2501

Page 1 of 2

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Report No. :E01-1904250921 NABL ULR No. :TCS92619000007611P Sample Reg. Date :25-04-2019 Report Date :04-05-2019 Customer Ref. No.: Letter Dated :
--	---

Test Report as per IS	: EPA Act 1986/PCLS/2010
------------------------------	--------------------------

General Information	
Name of the emission source monitored	: Process Stack
(a) Rated Capacity	: 50 kg/day
(b) Capacity on sampling day	: -do-
(c) Type of fuel used & its consumption	: Electricity
(d) Normal operating schedule	: 24 hrs
2. Stack Identification	: Stack attached to Process Stack-2 (Pharma Block-2)
3. Type of Stack/Duct	: PPFRP
4. Stack Height from Ground Level(m)	: 9
Diameter of the Stack(cm)	: 20
(c) Sampling Duration(minutes)	: 58
Purpose of Monitoring	: For Self Monitoring
(8) Air Pollution control measure	: Wet Scrubber
(a) Status	: Working
(b) Recovery of Material	: -
(9) Fugitive Emission, if any	: Nil
Observations	
Flue Gas Temperature, °C,Avg.	: 49
Flue Gas Velocity(m/s),Avg.	: 9.44
Volumetric Flow Rate(Nm ³ /hr.)	: 961.57
Ambient Air Temperature, °C	: 42

TEST RESULTS				
S.No.	Test Parameter	Method	Requirement	Result
	FOR SAURAV CHEMICALS LTD.		FOR SAURAV CHEMICALS LTD.	
	 Authorised Signatory	 Satyabh Sharma 04-05-2019 Reviewer	 Authorised Signatory	 04-05-2019 Prem Kumar [Tech Manager]

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Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 2 of 2

Issued To	Report No. :E01-1904250921
Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	NABL ULR No. :TC592619000007611P
	Sample Reg. Date :25-04-2019
	Report Date :04-05-2019
	Customer Ref. No. :
	Letter Dated :

Test Details :

I. General Parameters			
a. Particulate Matter, mg/Nm ³	IS:11255(P-I)	150 Max.	19
b. Methanol, mg/Nm ³ *	Method of Air Sampling & Analysis		BLQ (LOQ:1.0)

** represents categories/test parameters not covered under NABL; *** represents outsource sample

NOTE : NA- Not Applicable, Requirement as per EPA 1986/PCLS/2010, Sample collected by lab rep. on dated
24.04.2019

REMARKS :N/A

*****End Of Report*****

For SAURAV CHEMICALS LTD.

Authorised Signatory

Saurabh Sharma
04-05-2019
Reviewer

For SAURAV CHEMICALS LTD.

Authorised Signatory

04-05-2019
Prem Kumar
(Tech Manager)

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Test Report

Document QF : 2501
Page 1 of 2

Issued To Saurav Chemicals Ltd. (Unit-3) Village Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Report No. :E01-1904250920 NABL ULR No. :TC592619000007612P Sample Reg. Date :25-04-2019 Report Date :04-05-2019 Customer Ref. No.: Letter Dated :
Test Report as per IS	: EPA Act 1986/PCLS/2010
General Information	
Name of the emission source monitored	: Process Stack
(a) Rated Capacity	: 50 kg/day
(b) Capacity on sampling day	: -do-
(c) Type of fuel used & its consumption	: Electricity
(d) Normal operating schedule	: 24 hrs
2. Stack Identification	: Stack attached to Process Stack-1 (Intermediate Block)
3. Type of Stack/Duct	: PPFRP
4. Stack Height from Ground Level(m)	: 14.5
Diameter of the Stack(cm)	: 15
(e) Sampling Duration(minutes)	: 36
Purpose of Monitoring	: For Self Monitoring
(f) Air Pollution control measure	: Wet Scrubber
(a) Status	: Working
(b) Recovery of Material	: -
(g) Fugitive Emission, if any	: Nil
Observations	
Flue Gas Temperature, °C,Avg.	: 51
Flue Gas Velocity(m/s),Avg.	: 7.06
Volumetric Flow Rate(Nm ³ /hr.)	: 402.02
Ambient Air Temperature, °C	: 42

TEST RESULTS

S.No.	Test Parameter <i>For SAURAV CHEMICALS LTD.</i>	Method	Requirement	Result
	<i>Saurabh Sharma 04-05-2019 Reviewer</i>	<i>For SAURAV CHEMICALS LTD.</i>	<i>Prem Kumar 04-05-2019 Tech Manager</i>	

Authorised Signatory

Authorised Signatory

Saurabh Sharma
04-05-2019
Reviewer

Authorised Signatory

04-05-2019
Prem Kumar
[Tech Manager]**Disclaimer :**

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Interstellar Testing Centre Pvt. Ltd.

Document QF : 250
Page 2 of

Test Report

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Report No. :E01-1904250920 NABL ULR No. :TC59261900007612P Sample Reg. Date :25-04-2019 Report Date :04-05-2019 Customer Ref. No.: Letter Dated :
Test Details :	
1. General Parameters	
a. Particulate Matter, mg/Nm ³	IS:11255(P-1) 150 Max. 26
b. Acid Mist as HCl, mg/Nm ³ *	Method of Air sampling & Analysis 50 Max. 1.5

* represents categories/test parameters not covered under NABL | *** represents outsource sample

NOTE : NA Not Applicable, Requirement as per EPA 1986/PCIS/2010, Sample collected by lab rep. on dated 24.04.2019

REMARKS :NA

*****End Of Report*****

For SAURAV CHEMICALS LTD.


Authorised Signatory

For SAURAV CHEMICALS LTD.


Authorised Signatory

Saurabh Sharma
04-05-2019
Reviewer

04-05-2019
Prem Kumar
Tech Manager

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ANNEXURE - XXVI

This Document is Digitally Signed

THE ORIENTAL INSURANCE COMPANY LIMITED

Signer: Agnimitra Date: Wed Mar 24 2021 13:39:59 IST

Regd. & Head Office: Location: NOIDA

A-25/27, Asaf Ali Road, New Delhi Pincode 110048 OICL

Visit us at www.orientalinsurance.org.in

Policy No.: U66010DL1947GOI007158 Issuing Office

CIN No. U66010DL1947GOI007158

ओरिएंटल इंश्योरेन्स कम्पनी लिमिटेड
 पर्सनल एवं मरव्य कार्यालय :
 ए-२५/२७, असफ अली रोड, नई दिल्ली-११० ००२
 वेबसाइट www.orientalinsurance.org.in क्रमा

LIABILITY INSURANCE UNDER PUBLIC LIABILITY INSURANCE ACTS 1995 & 2002 ISSUED BY Issuing Office

Policy No. : 23111048/2021/1645

Prev. Policy No. : 23111048/2020/1292

Cover Note No. :

Cover Note Date :

Insured's Code : 93738297

Issue Office code : 231110

Insured's Name : M/S SAURAV CHEMICALS (GSTIN: 03AACCS4745B1ZU)

Issue Office Name : DIRECT AGENTS BRANCH (GSTIN: 04AAACT0627R3Z5)

Address : VILLAGE SAIDPURA BARWALA ROAD DERABASSI, PUNJAB

Address : SCO-45, SECTOR-20-C CHANDIGARH CHANDIGARH 160020

PATIALA 140507

Tel./Fax/Email :

Tel./Fax/Email : 0172-2702360, 0172-2708257 / / jaideep.mahajan@orientalinsurance.co.in, 231110@orientalinsurance.co.in

Agent/Broker Details

Dev.Off.Code :

Agent/Broker : LF0000000019 KM DASTUR REINSURANCE BROKERS PVT LTD

Address : EROS Theatre Building 1 2ND Floor 42 MAHARSHI Karve Road, East Wing CHURCHGATE MUMBAI 400020 MAHARASHTRA, Mob No 9820044153, 9920431089

Tel/Fax/Email : 937203762, MUMBAI, MAHARASHTRA, 400020

Co-insurance Details : NIL

Nature of Business : MANUFACTURING

Category of Industry

RED

Policy Purchaser Category : Manufacture

Indemnity Limit : Rs. 5,00,00,000.00 Any One Accident

Aggregate during the Policy Period (Not exceeding three times of any one accident of Indemnity Limit.)

Rs. 15,00,00,000.00

Retroactive Date : 25/03/2021

Contribution to the Environmental Relief Fund : 18,216.00 (included in the Total Premium)

TERRITORY/JURISDICTION : INDIA / INDIA

The Insurance under this policy is subject to terms and conditions given in the policy attached here to.

Specific Conditions if any :

In the event of a claim under the policy exceeding Rs. 1 lac or a claim for refund of premium exceeding Rs. 1 lac, the insured will comply with the provisions of the AML policy of the Company. The AML policy is available in all our operating offices as well as Company's website.

RISK LOCATION IS M/S SAURAV CHEMICALS SAIDPURA & BHAGWANPURA UNITS HANDLING PHARMACEUTICALS

Turnover Sum Insured Rs. 432 Crore

Place : CHANDIGARH



Date : 19/03/2021

IRDA Regn. No. 556

For and on behalf of
The Oriental Insurance Company Limited
Policy No.: 23111048/2021/1645
Date: 19/03/2021
Signature: 2702360
Stamp No.: 2708257

This is an electronically generated document (Policy Schedule). The Policy document duly stamped will be sent by post.

In case of any query regarding the Policy please call Toll Free No. 1800 11 8485 and 011 33208485.

CIN: U66010DL1947GOI007158. All the Amounts mentioned in this policy are in Indian Rupees

Page 1 of 2

IRDA Regn. No. 556 - Now you can buy and renew selected policies online at www.orientalinsurance.org.in

For SAURAV CHEMICALS LTD.

1517990

Authorised Signatory

THE ORIENTAL INSURANCE COMPANY LIMITED

Regd. & Head Office: Signer: ARI Mital Date: Wed, Mar 24, 2021 13:39:59 IST
 A-25/27, Asaf Ali Road, New Delhi-110002
 Location: NCDA
 Visit us at www.orientalinsurance.org.in
 Address all communication to Policy Issuing Office
 CIN No: U66010DL1947GOI007158

दि ओरिएंटल इंश्योरेंस कम्पनी लिमिटेड

प्रजीकृत एवं भरव्य कार्यालय :

ए-२५/२७, असफ़ अली रोड, नई दिल्ली-११०००२

वेबसाइट: www.orientalinsurance.org.in

Attached to and forming part of policy no. 066010DL1947GOI007158

: 022-66179851/9920431089/022-66179851/

Period of Insurance : FROM 00:00 ON 25/03/2021 TO MIDNIGHT OF 24/03/2022

Collection No. & Dt. : CSH 2098011824 - 19/03/2021 GST INVOICE NO 0419206223 UIN : 0

Gross Premium : 18,216 GST 3279 Stamp Duty : .5 Total : 39,711

Excess : NIL

Financier Names are as per the list attached: Not applicable

Warranted that in case of dishonour of premium cheque(s) the Company shall not be liable under the policy and the policy shall be void ab initio (from inception).

In witness whereof the undersigned being authorised by and on behalf of the Company has/have herein to set his/their hands at DIRECT AGENTS BRANCH (GSTIN: 04AAACT0627R325) on 19TH DAY OF MARCH 2021

Entered By : Ranjana Mittal

Examined By : Jaideep Mahajan

Policy Printed By : 066021

Policy Printed On : 24-MAR-21 12:38:42

IP:

MAC:

For and on behalf of
The Oriental Insurance Company Limited



Authorised Signatory

Place : CHANDIGARH

Date : 19/03/2021



IRDA Regno-556

For and on behalf of
The Oriental Insurance Company Limited



Authorised Signatory

CIN: U66010DL1947GOI007158 All the Amounts mentioned in this policy are in Indian Rupees

IRDA Regn. No. 556 - Now you can buy and renew selected policies online at www.orientalinsurance.org.in

Page 2 of 2

FOR SAKRAV CHEMICALS LTD.

[Signature]

Authorised Signatory

1517991

The Oriental Insurance Company Ltd.
DAB CHANDIGARH SCO-45., SECTOR-20-C, CHANDIGARH, CHANDIGARH,
160020
04AAACT0627R325
Tax Invoice

Office Code	: 231110 - DIRECT AGENTS BRANCH GST NO: 04AAACT0627R325	ORIGINAL FOR RECIPIENT								
Invoice No.	: 418208223	Invoice Date : 19-03-2021								
Billing Details: Rs./Bht./ M/s.	: M/S SAURAV CHEMICALS VILLAGE SAIDPURA BARWALA ROAD DERABASSI, PUNJAB PB 140507									
	STATE CODE: 03 GSTIN: 03AACCS474SB1ZU									
	UIN : 0									
Towards HSNSAC - 997139 - General Insurance Services		Tax is Payable on Reverse Charge Inc.								
Sr. No.	Dept Policy No.	Polic Endorsemen t No	Amount Collected	Taxable Value	Igst Peru	Igst Amt Peru	Cgst Peru	Cgst Amt Peru	Sgst/Ut Gst	Sgst/Ut Amt
1	48	2021/1645	New Policy	21,495.00	18,216.00	18%	3,279.00			
			Total	21,495.00	18,216.00		3,279.00			

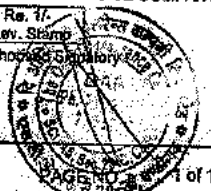
The sum of : Indian Rupees Twenty-One Thousand Four Hundred Ninety-Five Only

Policy Type / Zone :

: LIABILITY
INSURANCE
(UNDER PUBLIC
LIABILITY
INSURANCE ACT,
1991)

FOR THE ORIENTAL INSURANCE COMPANY LTD

Re: 1/
Rev. Stamp
Cashier / Authorised Signatory



Note : For Payment by Cheque, receipt will be valid subject to realisation of Cheque

CIN: U66010DL1947GOI007158 IRDA Regn. No. 556 - All the amounts Towards HSNSAC General Insurance Services Indian Rupees

For SAURAV CHEMICALS LTD.


Authorised Signatory

Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501

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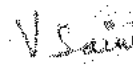
ANNEXURE - XXVII

Issued To	Sample Reg. No. : E01-2011280718 Sample Reg. Date : 28-11-2020 Report Date : 01-12-2020 Report No. : JICE-2012010016 (2) Customer Ref. No.:WO Letter Dated : 10.11.2020
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Test Report as per	: EPA Act 1986/PCLS/2010
General Information	
Name of the emission source monitored	: Process Stack
(a) Rated Capacity	: 500 kg/day
(b) Capacity on sampling day	: -do-
(c) Type of fuel used & its consumption	: Electricity
(d) Normal operating schedule	: 24 hrs
2. Stack Identification	: Stack attached to Process Stack-2 (Pharma Block-2)
3. Type of Stack/Duct	: PPFRP
4. Stack Height from Ground Level(m)	: 9
Diameter of the Stack(cm)	: 20
(6) Sampling Duration(minutes)	: 59
Purpose of Monitoring	: For Self Monitoring
(8) Air Pollution control measure	: Wet Scrubber
(a) Status	: Working
(b) Recovery of Material	: -
(9) Fugitive Emission, if any	: Nil
Observations	
Flue Gas Temperature, °C,Avg.	: 55
Flue Gas Velocity(m/s),Avg.	: 10.06
Volumetric Flow Rate(Nm ³ /hr.)	: 996.47
Ambient Air Temperature, °C	: 23

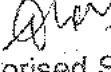
TEST RESULTS

S.No.	Test Parameter	Method	Requirement	Result
Test Details :				
1.	General Parameters			
a.	Methanol, mg/Nm ³	Method of Air Sampling & Analysis		BLQ (LOQ:1.0)



 Vikrant
 01-12-2020
 Reviewer

For SAURAV CHEMICALS LTD.


 01-12-2020
 Saurabh Sharma
 Authorised Signatory

(Authorized Signatory)

Disclaimer :

- Sample (s) not drawn by us unless otherwise stated.
- Total Liability of this Laboratory is limited to the Invoiced amount.
- Test certificates in full or parts shall not be used for promotional or publicity purpose.
- If sample is not consumed during analysis, it will be stored as per required storage condition.

Interstellar Testing Centre Pvt. Ltd.

Test Report

Document QF : 2501
Page 2 of 2

Issued To	Sample Reg. No. :IE01-2011280718 Sample Reg. Date :28-11-2020 Report Date :01-12-2020 Report No. :ICE-2012010016 (2) Customer Ref. No.:WO Letter Dated :10.11.2020
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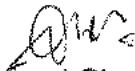
"#" represents Customer Defined Fields

NOTE : NA- Not Applicable, Requirement as per EPA Act 1986/PCLS/2010. Sampling Procedure: SOP/ITC/EW/056

REMARKS :N/A

*****End Of Report*****

For SAURAV CHEMICALS LTD.


Authorised Signatory


Vikrant
01-12-2020
Reviewer

01-12-2020

Saurabh Sharma
[Authorized Signatory]

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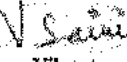
Test Report

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Sample Reg. No. :E01-2011280718 Sample Reg. Date :28-11-2020 Report Date :01-12-2020 Report No. :ICE-2012010016 (I) NABL ULR No. :TC592620000009460F Customer Ref. No.:WO Letter Dated :10.11.2020
Test Report as per	: EPA Act 1986/PCLS/2010
General Information	
Name of the emission source monitored : Process Stack (a) Rated Capacity : 500 kg/day (b) Capacity on sampling day : -do- (c) Type of fuel used & its consumption : Electricity (d) Normal operating schedule : 24 hrs	
2. Stack Identification 3. Type of Stack/Duct 4. Stack Height from Ground Level(m) Diameter of the Stack(cm)	: Stack attached to Process Stack-2 (Pharma Block-2) : PPFRP : 9 : 20
(6) Sampling Duration(minutes) Purpose of Monitoring (8) Air Pollution control measure (a) Status (b) Recovery of Material (9) Fugitive Emission,if any	: 59 : For Self Monitoring : Wet Scrubber : Working : - : Nil
Observations	
Flue Gas Temperature, °C,Avg. Flue Gas Velocity(m/s),Avg. Volumetric Flow Rate(Nm ³ /hr.) Ambient Air Temperature, °C	: 55 : 10.06 : 996.47 : 23

TEST RESULTS

S.No.	Test Parameter	Method	Requirement	Result
Test Details :				
1.	General Parameters			
a.	Particulate Matter,mg/Nm ³	IS:11255(P-1)	150 Max.	17

For SAURAV CHEMICALS LTD.


 Vikrant
 01-12-2020
 Reviewer


 Authorised Signatory
 01-12-2020
 Saurabh Sharma
 (Authorized Signatory)

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Test Report

Issued To	Sample Reg. No. :E01-2011280718
Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Sample Reg. Date :28-11-2020
	Report Date :01-12-2020
	Report No. :ICE-2012010016 (I)
	NABL ULR No. :TC592620000009460F
	Customer Ref. No.:WO
	Letter Dated :10.11.2020

** represents categories/test parameters not covered under NABL | *** represents outsource sample | # represents Customer Defined Fields

NOTE : NA- Not Applicable, Requirement as per EPA Act 1986/PCLS/2010. Sampling Procedure: SOP/ITC/EW/056

REMARKS :N/A

*****End Of Report*****

For SAURAV CHEMICALS LTD.



Authorised Signatory



Vikrant
01-12-2020
Reviewer

01-12-2020

Saurabh Sharma
[Authorized Signatory]

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Test Report

Document QF : 2501
Page 1 of 2

Issued To Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi	Sample Reg. No. :E01-2011280717 Sample Reg. Date :28-11-2020 Report Date :30-11-2020 Report No. :ICE-2011300821 NABL ULR No. :TC59262000009443F Customer Ref. No.:WO Letter Dated :10.11.2020
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Test Report as per : EPA Act 1986/PCLS/2010

General Information

Name of the emission source monitored	: Process Stack
(a) Rated Capacity	: 50 kg/day
(b) Capacity on sampling day	: -do-
(c) Type of fuel used & its consumption	: Electricity
(d) Normal operating schedule	: 24 hrs
2. Stack Identification	: Stack attached to Process Stack-1 (Intermediate Block)
3. Type of Stack/Duct	: PPFRP
4. Stack Height from Ground Level(m)	: 14.5
Diameter of the Stack(cm)	: 15
(6) Sampling Duration(minutes)	: 59
Purpose of Monitoring	: For Self Monitoring
(8) Air Pollution control measure	: Wet Scrubber
(a) Status	: Working
(b) Recovery of Material	: -
(9) Fugitive Emission, if any	: Nil

Observations

Flue Gas Temperature, °C,Avg.	: 60
Flue Gas Velocity(m/s),Avg.	: 10.20
Volumetric Flow Rate(Nm ³ /hr.)	: 560.54
Ambient Air Temperature, °C	: 23

TEST RESULTS

S.No.	Test Parameter	Method	Requirement	Result
Test Details :				
1.	General Parameters			
a.	Particulate Matter,mg/Nm ³	IS:11255(P-I)	150 Max.	14

For SAURAV CHEMICALS LTD.



Vikrant
30-11-2020
Reviewer

Authorised Signatory

30-11-2020
Saurabh Sharma
(Authorized Signatory)

Disclaimer :

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Test Report

Document QF : 2501
Page 2 of 2

Issued To		Sample Reg. No. :E01-2011280717	
Saurav Chemicals Ltd. (Unit-3) Village: Bhagwanpura, Derabassi Barwala Road, Derabassi, Distt. SAS Nagar Dera Bassi		Sample Reg. Date :28-11-2020	
		Report Date :30-11-2020	
		Report No. :ICE-2011300821	
		NABL ULR No. :TC59262000009443F	
		Customer Ref. No.:WO	
		Letter Dated :10.11.2020	
b.	Acid Mist as HCl, mg/Nm ³	Method of Air sampling & Analysis	50 Max.
# represents Customer Defined Fields		BLQ (LOQ:1.0)	

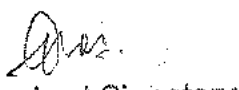
represents Customer Defined Fields

NOTE : NA- Not Applicable, BLQ- Below limit of Quantification, LOQ- Limit of Quantification, Requirements as per EPA 1986/PCLS/2010 (General Emission Standard), Sample collected by lab rep. on dated 27.11.2020, Sampling Procedure - SOP/ITC/EW/056

REMARKS :N/A

*****End Of Report*****

For SAURAV CHEMICALS LTD.


Authorised Signatory



Vikrant
30-11-2020
Reviewer

30-11-2020
Saurabh Sharma
[Authorized Signatory]

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