

### INTAS PHARMACEUTICALS LIMITED

Corporate House, Near Sola Bridge, S.G. Highway, Thaltej, Ahmedabad - 380054, Gujarat, INDIA. Ph. No.: 079-61577000, Website: http://www.intaspharma.com

Date: 12.11.2021

To,
Government of India,
Ministry of Environment & Forests,
Regional Office, Western Region,
Kendriya Paryavaran Bhavan,
Link Road No.3, Ravi Shankar Nagar,
BHOPAL-462016 (M.P.)

Kind Attn.: Dr. S. K. Lal (Scientist 'C')

Dear Sir,

Sub.: submission of compliance report of our site plot no. 191, Village: Chacharwadi Vasana, Taluka: Sanand, District: Ahmedabad. (May-2021 to October-2021)

Ref.: MoEF letter F. No. - J-11011/493/2009-IA.II (I) dated 25.08.2011

This has reference to the above stated subject and reference we submit half-yearly compliance report to your office. We hope that stated information and attached documents are as per your requirement.

Thanking you, Yours faithfully,

For, Intas Pharmaceuticals Limited.

(Sandeep Shah)

**Authorized Signatory** 

Encl.: As Above.

## **COMPLIANCE REPORT**

Monitoring period

May - 2021 to October - 2021

### M/s. Intas Pharmaceuticals Ltd.

Plot No. 191, Village: Chacharawadi, Vasana, Ta: Sanand,

Dist.: Ahmedabad, Gujarat - 382210

EC Granted vide file no. F. No. J-11011/493/2009-IA II(I) dated 25/08/2011.

### Monitoring the implementation of Environmental Safeguards Ministry of Environment & Forests Regional Office (W), Bhopal

**Monitoring Report** 

Part - I Data Sheet

File no.: J-11011/493/2009-IA-II (I) dated 25.08.2011

Date: 12.11.2021

Sr. No.		
1	Project type: River – valley / Mining / Industry / Thermal / Nuclear / other (specify)	Pharmaceutical Company
2	Name of Project	Expansion of Bulk Drug unit at INTAS PHARMACEUTICALS LTD.
3	Clearance letter (s) / OM No. and date	J-11011/493/2009-IA-II (I) dated 25.08.2011
4	Location	Plot No.191, Sarkhej-Bavla Highway, Village: Chacharwadi Vasana, Taluka: Sanand.
	a. District(s)	Ahmedabad
	b. State(s)	Gujarat
	c. Latitude / longitude	22 <sub>0</sub> 52'16"N / 72 <sub>0</sub> 23'39" E
5	Address for correspondence	
	a. Address of concerned project Chief Engineer (with pin code and telephone / telex / fax numbers)	Shri Kirti Maheshwari— Exe- Vice President M/s INTAS Pharmaceuticals Ltd., Plot No.191, Sarkhej-Bavla Highway, Village: Chacharwadi Vasana, Taluka: Sanand. Ahmedabad, Gujarat. Fax No. 02717 – 661106.
	b. Address of Executive Project Engineer / Manager (with pin code / fax numbers)	
6	Salient features	:
	a. Of the project	<ul> <li>a. Project is involved in the formulation of various drugs and proposes to manufacture API bulk drugs.</li> <li>b. Export to European Countries and US.</li> <li>c. Reduce the cost of production by using API Bulk drug manufactured by itself.</li> </ul>
	b. Of the environmental management plans	a. Treat all the pollutants viz. liquid and gaseous those contribute to the degradation of the environment with appropriate Technology.  b. Comply with all regulations stipulated by the Central / State Pollution Control Boards related to air emissions and liquid effluents Discharges as per air and water pollution control laws.

-		
		c. To handle hazardous wastes as per the Hazardous Waste (Management & Handling Rules, 1989 of the Environment (Protection) Act 1986. d. To encourage support and conduct developmental work for the purpose of achieving environmental standards and to improve the methods of environmental management.00 e. To promote further a forestation in the Surrounding areas of the Plant. f. To create good working conditions (devoid of air and noise pollution) for employees. g. To reduce fire and accident hazards. h. Perspective budgeting and allocation of funds for environment management Expenditure. i. Dissemination of technological solutions on Commercial basis to interested parties. j. Continuous Development and search for innovative technologies for a cleaner and
7	Break-up of the project area	Better environment.  Total area: 50000 sq. meter  Green belt area: 16500 sq. meter
	a. Submergence area: forest and non-forest	See a see at our 10000 by, motor
	b. Others	
8	Break-up of the project affected population with enumeration of those losing houses / dwelling units agricultural land only, both dwelling units and agricultural land and landless laborers / artisan	N.A.
	a. SC, ST / Adivasi	N.A.
	b. Others	N.A.
	(Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures, if a survey is cared out give details and years of survey)	

9	Financial details:	
	a. Project cost as originally planned and subsequent revised estimates and the year of price reference	Project cost: approx. 14.00 Crores.
	b. Allocation made for environmental management plan with item wise and year wise break-up	Approx. cost: 30 lacs.
	c. Benefit cost ratio / internal rate of return and the year of assessment	
	d. Whether (c) includes the cost of environmental management as shown in the above	
	e. Actual expenditure incurred on the project so far	Rs. 13.9778 Cr.
	f. Actual expenditure incurred on the environment plans so far	Approx Rs. 22.0 lacs
10	Forest land requirement	N.A.
	a. The status of approval for diversion of	N.A.
	Forestland for non-forestry use.	
	b. The status of clearing felling	N.A.
	c. The status of compensatory afforestation, if any	N.A.
	d. Comments on the viability and sustainability of compensatory afforestation programme in the light of actual field experience so far	N.A.
11	The status of clear feeling in non-forest area (such as submergence area of reservoir, approach roads), if any with quantitative information	N.A.
12	Status of construction	
	a) Date of commencement (actual and / or Planned.	June 2010
	b. Date of completion (actual and / or planned	May 2012
13	Reasons for the delay if the project is yet to start	Not applicable.

Compliance Status of Environmental Clearance of M/s. Intas pharmaceutical Ltd. General / Specific Conditions.

Ref: F. No. J-11011/493/2009-IA II (I) dated 25/08/2011

EC Condition	Compliance
2.0 The Ministry of Environment, Forest change has examined the application that proposal is for expansion of Manufacturing Unit Survey No. Chacharwadi Vasana, Taluka Sana Ahmedabad, and Gujarat by pharmaceutical Ltd. No Eco sensitive ar within 10 Km. Total land required for t 50,000 m² Total project cost is Rs. Following Product will be manufactured At the time only two produmanufactured	Chacharwadi Vasana, Taluka Sanand, District Ahmedabad. It is reported that no ecosensitive zone is located within 10 Km distance.  M/S Intas rea is located the project is 14.0 Crore.

Total (Kg)		107.986	146.84	130.055	19.045	37.39	90.27
14	Recovered Solvent ( MT)	0	0	0	0	19.570	0
13	Prasugrel Hydrochloride (Kg)	4.446	0	5.435	5.485	6.120	4.65
12	Chloline Fenofibrate (Kg)	0	0	0	0	0	0
11	Dronaderon (Kg)	0	0	0	0	0	0
10	Eletriptan Hydrobromide (Kg)	0	0	0	0	0	0
9	Rivaroxaban (Kg)	0	0	0	13.560	11.700	0
8	Etoncoxib (Kg)	0	0	0	0	0	0
7	Linezolid (Kg)	0	0	0	0	0	0
6	Dabigatran (Kg)	0	0	0	0	0	0
5	Lacosamide (Kg)	0	31.460	0	0	0	0
4	Trazadone Hydrochloride (Kg)	0	0	0	0	0	0
3	Fesoterodine Fumarate (Kg)	0	0	0	0	0	0
2	Paclitaxel (Kg)	0	0	0	0	0	0
1	Pregabaline(Kg)	103.54	115.380	124.620	0	0	85.62
No	Name of Product	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21

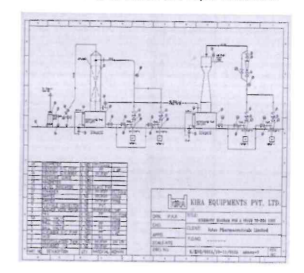
3.0

Packed column scrubber consisting of venturi followed by alkali scrubber will be provided to control HCL emissions. Primary condenser with chilled water and secondary condenser with chilled brine of -10 °C will be provided to the all reactors to the all reactor to control fugitive emissions from process. Packed column type scrubber consisting venturi followed by water scrubber will be provided to control solvent vapor emission. Total fresh water requirement from ground water source will be 46

- Unit has provided packed column scrubber consisting of venture followed by alkali scrubber to control Hcl Emission.
- Unit has provided primary condenser with chilled water and secondary condenser with chilled brine of -10°C to the all rectors to control fugitive emissions from process.
- Unit has provided packed column scrubber consisting of venture followed by water

m³/day. Total industrial effluent generation will be 14.65 m3/day. Industrial effluent will be segregated in to High COD and low COD effluent Streams. High COD stream will be evaporated in multi effect evaporated (MEE). Low COD effluent stream will be treated in ETP and treated effluent will be recycled and reused within the factory premises. ETP Sludge will be sent to hazardous waste treatment storage disposal facility (TSDF). Process residue (Organic), Solvent residue and spent carbon will be sent to cement plant. Used oil will be sold to the authorized re-processor.

scrubber to control solvent vapor emission



Entire water requirement has been fulfilled from Bore well

Fresh water consumption details of last six months is given below

Month	Water	Water	
	Consumption per	Consumption per	
	Month (KI)	day (KI)	
May-21	1025	33	
Jun-21	990	33	
Jul-21	955	30.8	
Aug-21	1035	33.3	
Sep-21	815	27.1	
Oct-21 950		30.6	

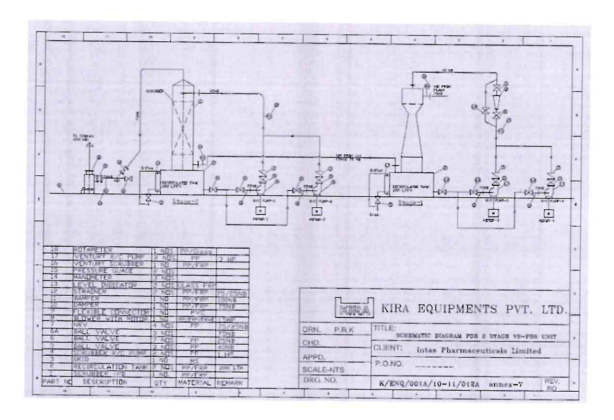
- We are strictly following Zero Liquid discharge by operating Effluent Treatment plant followed by RO & MEE with ATFD. Finally Salt transfer to TSDF site.
- Unit has provided dedicated MEE with solvent stripper for treat High COD / High TDS stream and Low volatile solvent collect and incinerated in to own incinerator.
- Hazardous waste generates from site is being managed as per the existing consent No. AWH 91538 dated 28/02/2018 valid up to 11/02/2023 and as per the Hazardous waste rule 2016
- Landfill waste is being send to common TSDF site of M/s ECOCARE Infrastructure Pvt. Ltd., Surendranagr and incinerable waste is incinerate in own incinerator and Ash is also being send to common TSDF site of M/s ECOCARE, Surendranagr. Membership

Annexure-1(A)	certificate & Undertaking of Eco Care as Attached GS <u>Annexure -1(A) &amp; 1(B)</u> • Copy of Form IV submitted to GPCB for the year 2020-21 , is attached for your ready reference as <u>Annexure-2</u> <u>Annexure-1(B)</u>
201, Fish Flor, Manuscreey Journal, Tops. Tubiningson Fishs, Oblinghorn, Name Verlag, Streemberland - 202 513, Coloral, 19504.  14. 1755 Street Mark Communication Street. Wealthy Street Verlag, Street Street.  15. 15. 15. 15. 15. 15. 15. 15. 15. 15.	UNDERTAKING  COutes Starry Paper of Rs., 1006; with Noterined)
MEMBERSHIP CERTIFICATE  TO WHOM IT MAY COMCERN  This is to certify that  M/S. INTAS PHARMACEUTICALS LTD  which is situated at  Flot No. 457-456, Matche Barks Road,  Village Maineds, Tad Stander Darks Road,  Village Maineds, Tad Stander Darks Road,  Village Maineds, Tad Stander Darks Road,  M/S. ECOCARE INFRASTRUCTURES PVT. LTD,  for Transment, Storage and Despural Packing (PRDP),  Simulated at Survey No. 127, Village, Champust,  Tall Despute, Diet., Surved at 3 years.  Membership No. : ECIPL-213  Membership Renewal Date : 06-01-2020  Membership Engired as : 31-01-2023  FOR, ECOCARE INFRANTRUCURES PVT. LTD.  (MANAGENG DERECTOR)	Tis,  EncoCARE Infrastructures Private Limited Burvey No127, Willage Chaspur, Ta: Desent, Dist. Surveytemage-decree.  We. Tarras. PHAR has a Estatistic Education Education of Security Interested to become a member of Treatment, Storage and Desented Facility (1907), broaded at Deservation of Security Interested to become a member of Treatment, Storage and Deservation from our unit. We are encoloning a DO No
A. We arrametered and approx that "Exercicified Indivestmentation Private Limited" a commenty, a Total Provision, set to leave to taking the amounters, of any, which may have place them during blading, transporting, colored to the victories and for the bown, durings all colored to the victories and for the place, durings and a colored to the victories and for the private Limited to the provision of the transport and the victories and for the provision of the provision of the handling of sets is well as and travel with a because to the provision of the handling and the victories and the technique of an advanced to the provision of the handling and the victories and the technique of the set investment to the technique of the district and research and the district and the fillies and the set in the provision of the technique provision of the techniques and techniques.  1. When the "Bend After Selection and the color of the provision of the techniques and they be provided by the "Bend After Selection and the techniques and they be provided by the "Bend After Selection and the techniques and they are the techniques and they are the techniques and they are the techniques and the provision and the provision and the provision and the provision and the techniques and the provision and the provisi	

4.0	Public hearing of the project was held on 11 <sup>th</sup> June, 2010	EC file no.F. No. J-11011/493/2009-IA II(I) issued by MoEF on year - 2013 .Before receiving the EC advertisement for granted EC has been given in English News Paper & Gujarati Newspaper and also inform to ministry about advertisement through letter
5.0	The synthetic organic chemicals industry (Bulk drugs & intermediates) located outside the notified industrial area/estate are listed at S.N. 5(f) under category 'A' and appraised at central level.	
6.0	The proposal was considered by the Expert appraisal Committee (Industry-2) in its 3rd 14 <sup>th</sup> & 21 <sup>st</sup> meeting held during 15 <sup>th</sup> – 16 <sup>th</sup> September, 2009, 16 <sup>th</sup> – 17 <sup>th</sup> September, 2010 and 23 <sup>rd</sup> – 24 <sup>th</sup> March, 2011 respectively. The committee recommended the proposal for environmental clearance.	
7.0	Based on the information submitted by the project proponent , the Ministry of Environment and Forests hereby accords environmental clearance to above project under the provisions of EIA Notification, dated 14 <sup>th</sup> September 2006 subject to the compliance of the following Specific and General Conditions:	
	ECIFIC CONDITION	
i.	Compliance to all the environmental conditions stipulated in the environmental clearance letter No. J-11011/493/2009-IA II (I), on dated 25/08/2011 shall be satisfactorily implemented and compliance reports submitted to the Ministry's Regional Office at Bhopal.	All conditions complied and compliance reports submitted to Regional Office Bhopal.
ii.	National Emission standards for organic chemicals manufacturing industry issued by the Ministry vide G S R 608€ dated 21st July, 2010 and amended time to time shall be followed by the unit.	We are followed all the guideline of National Emission Standard.
iii.	As proposed Packed column scrubber consisting of venturi followed by alkali scrubber will be provided to control HCL emissions within the limit prescribed by CPCB/GPCB. Packed column type scrubber consisting venturi followed by water scrubber will be provided to control solvent vapor emission. The scrubbing media shall be sent to effluent treatment plant (ETP) for treatment. Efficiency of scrubber shall be monitored regularly	<ul> <li>Unit have a SOP for operation of scrubber and pH maintain in scrubber and data note down in Form.         NaoH &amp; Hcl solution is using as a scrubbing media for control the gaseous emission as per CC&amp;A.         Scrubbing media drain to ETP for further treatment as and when required.     </li> <li>Efficiency of scrubber monitored regularly by approved M/s. Akshar consultants and reports are being submitted to GPCB on regular basis for prescribed parameters. We are monitoring the</li> </ul>

and maintained properly. At no time, emission level shall go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the unit the respective unit shall not be restarted until control measures are rectified to achieve the desired efficiency.	emission level by GPCB approved third party (M/s Akshar Consultant). The emission results are as mentioned for your ready reference as Annexure – 3
72	
	2 9

Unit has provided scrubber for control of gaseous emission.



iv. No steam boiler shall be installed for the proposed project as steam shall be made available for process from existing adjoining plant of M/s Intas Pharmaceuticals Ltd.

٧.

Steam boiler is not installed and steam is used for process from existing adjoining plant of M/s Intas Pharmaceuticals Ltd. Plot No – 457/458 GPCB ID - 11738.

Ambient air quality data shall be collected as per NAAQAS standard modified by Ministry wide G.S.R. No 826(E) dated 16<sup>th</sup> September, 2009. The level of PM<sub>10</sub>, SO<sub>2</sub>, NO<sub>x</sub>, CO, VOC and HCL shall be monitored in the ambient air and emissions from the stacks shall be monitored and displayed at a convenient locations near the main gate of the company and at important public places. The company shell uploads the results of monitoring data on its website and shell updates the same periodically. It shell simultaneously be sent to the Regional office of MOEF, the respective Zonal

Monitoring being done on quarterly basis through GPCB approved third party M/s. Akshar Consultants and being regularly updated to GPCB, MOEF Regional office & displayed at main gate board. Below Pasted Ambient air Monitoring Data.

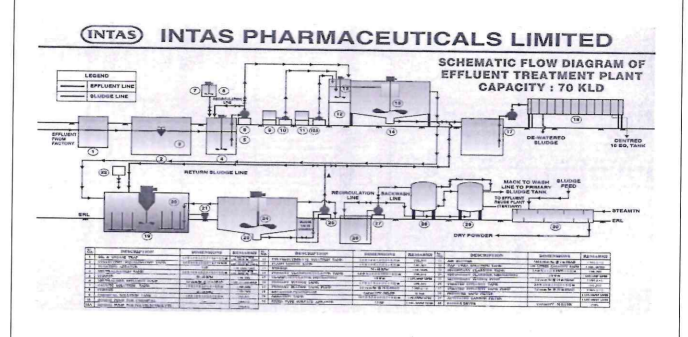
We have uploaded details of status of compliance of the stipulated EC condition, including result of monitored data on company website that is accessible to concern stack holder and updates the same in every six month.

	(GPCB) . On-line VOC analyzer shell be installed for monitoring of VOCs in ambient air							
	Sr. No	Sample Name	PM2. (mg/i GPCB	m3)- Limit –	PM10 (mg/m3) - GPCB Limit - 100 mg/m3	SO2 (mg/m3)- GPCB Limit - 80 mg/m3	NO2 (mg/m3 ) –GPCB Limit-80 mg/m3	
	2	Ambient Air Monitoring. (May -21) Ambient Air Monitoring ( Aug -21)		0.22 1.66	89.62 90.43	7.22	13.05	
		Transfer train World Corning ( Aug -21)		1.00	90.43	9.56	17.23	
i	emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling and conveyance of chemicals/materials, multi cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system shall be provided at loading and unloading area to control dust emissions. Fugitive emissions in the work zone environment product raw material storage area etc. shall be regularly monitored. The emissions shall be confirm to the limit of stipulated by the GPCB.  For further control of fugitive emissions, following steps shall be followed.			Handling will be done in closed system. Fugitive emission monitored done at regular intervals at site.  Work zone monitoring is regularly carried out A as per the Factories Act and records are maintained as per Form No. 37. Please refer Annexure - 4				
	Closed handling system shall be provided for chemicals		ovided	Complie	d			
	2 Reflux condenser shall provide over reactor.			Complied				
	3. System of leak detection and repair of pump/pipeline based on preventive maintenance.			Well define preventive maintenance to Avoid leakage.				
	4. The acids shall be taken from storage tanks to reactors through closed pipeline. Storage tanks shall be vented through trap receiver condenser operated on chilled water.		ks	Acid is transferred from storage tank to reactor through closed pipelines and Adequate safety contro measure has been provided as per the factory act.				
	5. Cath	odic production shall be provided to to to ound solvent storage tanks.	he	NA				

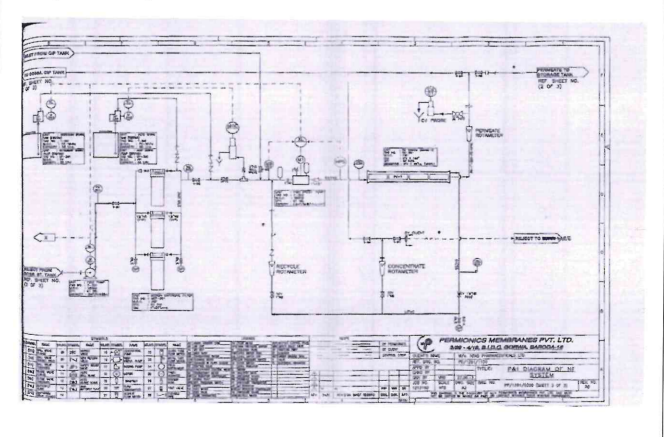
		-				
			Noise Mon	nitoring Report		
	Sr. No.	Locations	Average Readi	ng (dB) – Nov - 20	& Feb-20	
			May - 21		Aug- 21	
			2.40 PM to 03.00 PM (day Time). GPCB Limt-75 dB	10.30 PM to 10.50 PM (Night time). GPCB Limit – 70 dB	03.00 PM to 03.25 PM (day Time). GPCB Limt-75 dB	11.05 PM to 11.25 PM ( Night time) GPCB Limit – 70 dB
	1	Near Main Gate	65.7	59.3	66.1	60.2
	2	Near Bore well	70.8	63.7	70.3	64.2
	3	Near Electric substation	72.8	64.8	71.9	64.2
	4	Near Canteen	70.9	63.8	70.3	63.3
	5	Near Utility Area	71.8	65.7	72.1	65.2
	6	Near ETP.	71.9	65.2	72.3	64.9
	7	Near Ware House	72.1	66.3	71.9	66.0
	8	Inside Production Area	73.5	66.8	73.1	66.4
1 c	Solvent management shall be carried out as  1. Reactor shall be connected to chilled brine condenser system.  2. Reactor and solvent handling pump have			Complied. All the solvents a pumping system	with adequate sa	fety
3 H 9	Mechanical seals to prevent leakages.  3. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.		Measures. All the installations Solvent area in the plant are with flame proof Fittings. Storage of solvent as Per MSDS and Under CCOE Approved Shed with Adequate Safety measures. Proper earthling are provided in all the			
5 e d	<ul> <li>4. Solvents shall be stored in a separate space Specified with all safety measures.</li> <li>5. Proper earthling shall be provided in all the electrical equipment wherever solvent handling is done</li> <li>6. Entire plant shall be flame proof. The solvent</li> </ul>			electrical equipme done	ent wherever solv	vent handling is

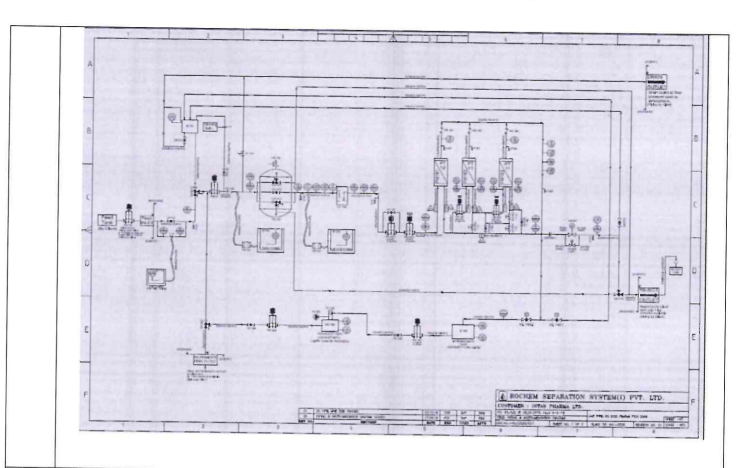
	storage tanks should be provided with breather valve to prevent losses.	ets
x	Total fresh water requirement from ground water source shall not exceed 45 m3/day and prior permission shall be obtained from the CGWA/SGWA.	NOC No. : CGWA/NOC/IND/ORIG/2020/8994  **********************************
xi	Industrial effluent generation shall not exceed 14.65 m3/day. Industrial effluent will be segregated in to High COD and low COD effluent streams. High COD stream will be evaporated in multi effect evaporated (MEE). Low COD effluent stream will be treated in ETP and treated effluent will be recycled and reused within the factory premises after achieving desired water quality for various purpose. Sewage shall be disposed through septic tank followed by soak pit	<ul> <li>For waste water management we segregate all effluent in to high COD and low COD effluent</li> <li>High COD effluent is being treated in Multi effect evaporator and its condensate water treated by ETP followed by RO/MEE/ATFD.</li> <li>Low COD effluent is being treated in ETP followed by RO and RO reject is concentrated in MEE followed by ATFD. All treated water is reused for cooling tower etc.</li> <li>Sewage is being treated through septic tank followed by soak pit</li> </ul>

• Unit has provided separate ETP for API Low COD /Low TDS Effluent Treatment

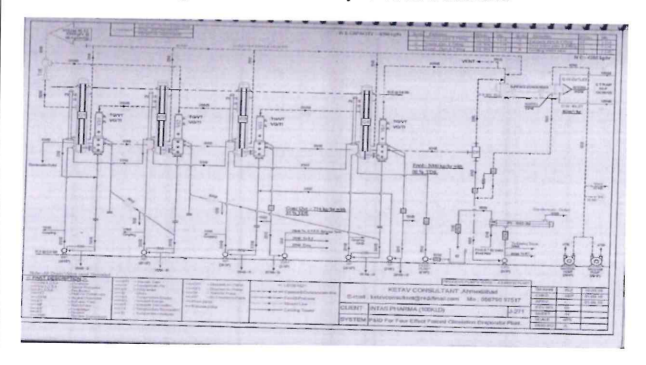


 Unit has provided RO plants for Water recycle (1st Stage & Second stage High pressure RO)

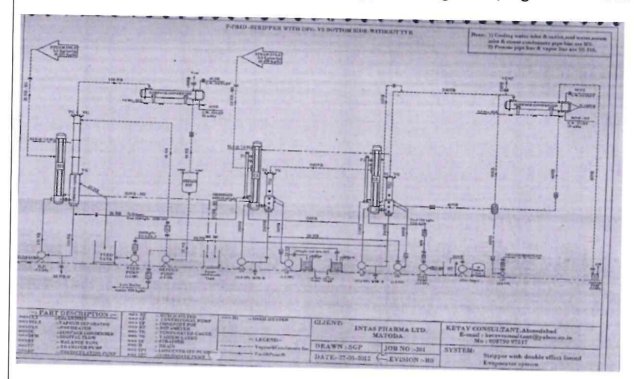




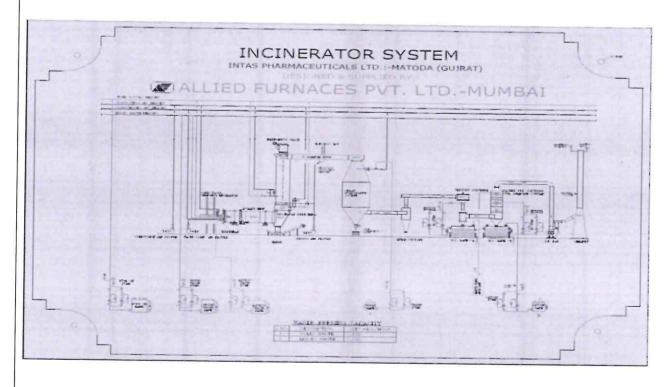
Unit has provided High TDS MEE for RO Reject water treatment.



Unit has provided Dedicated MEE with stripper for High COD/High TDS Effluent.



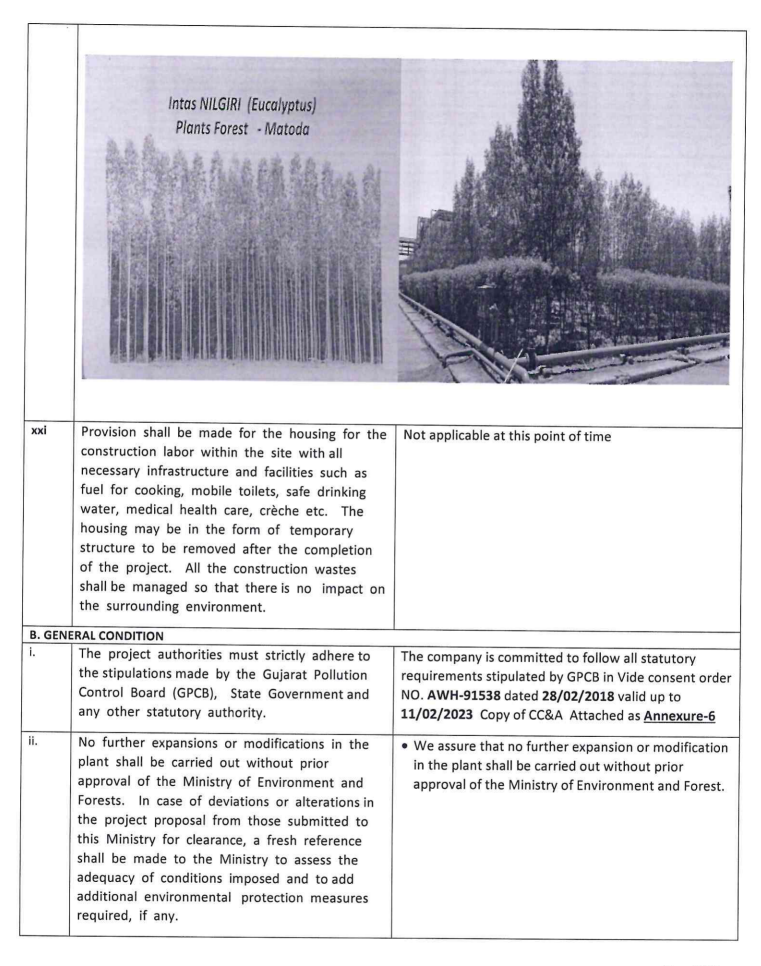
 Unit has provided latest technology Solid/Liquid waste fully automatic PLC based Rotary kiln Incinerator



xii Hazardous chemicals shall be stored in tank, farms, • Hazardous chemicals are stored in Drum and Drum

	drums, carboys, etc. Flame arresters shall be provided on the tank farm. Solvent transfer shall be by pumps	storage under CCOE approved Shed WITH Adequate Safety and Environment Measures.
xiii	The company shall obtain authorization for Collection, Storage and Disposal of hazardous waste under the Hazardous waste rules, 2008 (MHTBM) and amended as on date for management of Hazardous waste and prior permission from GPCB shall be obtained for disposal of solid / hazardous waste in the TSDF. Measures will be taken for firefighting facility in case of emergency.	We are strictly following guidelines under the Hazardous waste (Management Handling and Tran's boundary movement) rules, 2008. We have obtained membership of approved TSDF site approved by GPCB.
xiv	As proposed ETP sludge shall be sent to TSDF. Process residue (organic) solvent residue and spent carbon will be sent to cement plant.	<ul> <li>ETP sludge are sent to M/s Eco care infrastructure pvt. Ltd., Surendranagar survey no 127, Village- Ghaspur, Ta: Dasada, Dist: Surendranagar for treatment, storage and disposal facility. Membership no: ECIPL -213 which is valid from: 06.01.2020 to 31.01.2023.</li> <li>For Membership certificate &amp; Undertaking of M/s. Eco Care infrastructures pvt. Ltd., please refer Attached Annexure -1(A) &amp; 1(B)</li> <li>Solvent residue and spent carbon are incinerated in own incineration facility as per valid CCA condition.</li> </ul>
xv	The company shall strictly comply with the rules and guidelines under manufacture, storage and import of hazardous chemicals, (MSIHC) Rules, 1989 as amended in Oct., 1994 and January, 2000. All Transportations of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA) 1989.	Unit are strictly following guidelines as per MSIHC rules 1989 as amended in Oct. 1994 and January 2000. Unit are also following the all Transportations of Hazardous chemicals as per the Motor Vehicle act (MVA) 1989.
xvi	Entire plant where solvents are used shall be flameproof. The solvent storage tanks shall be provided with breather valve to prevent losses	complied
xvii	The company shall undertake following waste minimization measure	
	<ul> <li>a. Metering and control of quantity of active ingredient of minimize waste.</li> <li>b. Reuse of by-product from the process as raw materials as raw material substitutes in other processes</li> </ul>	We are metering and control quantity of active ingredient for minimize waste  Not applicable
	c. Use of automated filling to minimize spillage	We are minimize spillage by using latest technology equipment
	reactors e. Venting equipment through vapor recovery	complied
	f. Use of high pressure hoses for equipment	Complied

l .		cleaning to reduc	e was	te water gen	eration					
		0		te mater gen	cration					
XVIII	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the OISD 117 norms.				All necessary fire protectors are provided in work. Fire hydrant system, earthling provided throughout the premises as per the OISD 117 norms.					
хіх	shall	pational health surv be done on a regul tained as per the F	ar bas	sis and reco		As per factory checkup done and necessary medical check has been carrieport summa	e every six may records are sup for all co ied out in <b>Se</b>	onths babeling not being n	asis for all maintained & contract r-2021 So	employee I. Last employees
	Sr No Name Ag Blood Pulse /Min Hb g/dl							=		
		Name		Pressure		Hh g/dl	WBC/cm m	RBS mg/ dl	ESR mm/hr	ECG Report
		Name Keval K. Godhani		Pressure		Hh g/dl		mg/		
	No ·		е	Pressure (mm Hg)	/Min	Hb g/dl	m	mg/ dl	mm/hr	Report
	No .	Keval K. Godhani	e 25	Pressure (mm Hg)	/Min	14.3	m 7460	mg/ dl 86.0	mm/hr	Report Normal
	1 2 3 4	Keval K. Godhani Kiran K. Patel	e 25 30	Pressure (mm Hg) 118/78 128/84	/Min 72 78	14.3 14.9	7460 9920	mg/ dl 86.0 85.1	mm/hr 3 4	Report Normal Normal
хх	1 2 3 4 5	Keval K. Godhani Kiran K. Patel Ajit P. Parmar	e 25 30 28 42 44	Pressure (mm Hg)  118/78  128/84  122/86  130/86  122/74	/Min 72 78 80 68 70	14.3 14.9 15	7460 9920 6710	mg/ dl 86.0 85.1 83.9	mm/hr 3 4 2	Report Normal Normal



iii	The locations of ambient air quality monitoring shall be decided in consultation with the Gujarat Pollution Control Board (GPCB) and it shall be ensured that at least one station is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	The location of ambient Air quality monitoring is decided in open space near Boiler  Report for the same are attached separately as   Annexure-7
iv.	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. On all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	<ul> <li>The overall noise level is well within the limit for detail pl. refers as <u>Annexure - 5</u> for noise monitoring report.</li> <li>Noise monitoring done by approved M/s. Akshar consultants</li> </ul>
v.	The company shall harvest rain water from the roof-tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.	We have provided rainwater-harvesting system to recharge the ground water and conserve the ground water.
vi.	Training shall be imparted to all employees on safety and health aspects of chemical handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	<ul> <li>Company has made compulsory induction training for every new employee about EHS awareness and evaluation checked by the written exam.</li> <li>Company has made training calendar on various safety, health &amp; environment topics such a way that all the employee covered in each topics.</li> <li>Fire drill demonstration and awareness training provided to all department employee in every 02 months.</li> <li>Environmental and safety mock drill conduct every 06 months at particular plant with various scenario.</li> <li>During the environment day, safety week, fire day various training programme planned for awareness about safety and Environment.</li> <li>First aid training conducted every year through state government approved doctor. And also inhouse training</li> </ul>

		Planned at every month by Factory Medical Officer.
vii.	Usage of Personnel Protection Equipment's by all employees/ workers shall be ensured.	The following PPE's are provided to the employees/workers and it's usage ensured:
		Safety Helmet – During operation
		Safety Shoes - Mandatory
		Hand gloves (cotton, leather, rubber) – During
		operation
		Safety Goggles - Mandatory
		Working dress - Mandatory
		<ul> <li>Safety Belt –During working at Height</li> </ul>
Viii	The Company shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in the EIA/EMP in	We have completed & implemented all the action for environmental protection measures and safeguard as recommended in EIA &EMP like,  For waste water management, Unit is zero liquid
	respect of environmental management, risk, mitigation measures and public hearing relating to the project shall be implemented.	Discharge (ZLD) and to achieve ZLD status unit has provide 03 Nos. of Multi Effect Evaporator (MEE) plant (out of 03 -01 plant is dedicated for RO reject, other 02 Nos. of MEE with solvent stripper is dedicated to treat high COD/TDS effluent), two stage reverse osmosis plant (RO), full – fledged effluent treatment plant (ETP) comprising of primary, secondary & tertiary treatment facility, solid-liquid incinerator & separate sewage treatment plant.
		<ul> <li>Further, unit has adopted source segregation philosophy for effluent generates from various unit operation / processes to achieve consistent performance.</li> <li>Unit has provided in house incinerator in Plot No: 457 /458 for solid-liquid incinerable waste.</li> <li>Unit is regular member of TSDF site of M/s. Eco care infrastructure pvt. Ltd., Surendranagar for disposal of ETP sludge / Incineration ash / MEE salt.</li> </ul>
iX	The Company shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in the EIA/EMP in	The company take all relevant measures for improving the socioeconomic condition of surrounding area by involving local village and administration as per factory act.  We are follow the CSR guideline. Posent development on
•	respect of environmental management, risk, mitigation measures and public hearing relating	We are follow the CSR guideline. Recent development on

	to the project shall be implemented.	community development attached for reference.				
		Tree Plantation - Intas Impact Report Data Sheet 2019-20 Sarkhej - Bavla Roac CSR Activity.docx Girlchild Education				
х	The company shall undertake eco- developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Details of eco development measures implemented including community development measures in projet area is attached as per below				
2		Tree Plantation - Intas Impact Report Data Sheet 2019-20 Sarkhej - Bavla Roac CSR Activity.docx Girlchild Education				

### INTAS Girl Child Education Programme.

#### Introduction

Intas is supporting girl child education by providing scholarship support to the talented 332 girl student. The girl children are coming from the financially weak background or they're forced to put down their education and are getting early marriage. With the support of INTAS, 332 girl children are able to continue their studies and able to move ahead in life. Following are the list of 332 (on-going) across various area of Gujarat:

SR. NO.	LOCATION	TOTAL BENEFICIARIES	
1	MATODA	100	
2	MORAIYA	60	
3	SANAND	42	
4	VATVA	30	
5	ANKLESHWAR	50	
6	VALIA	50	
TOTAL		332	

Situation before scholarship and current situation

In the rural areas, most of the family members are working on daily wages and the earning source is very less. To meet the daily needs and fulfil the basic requirements itself is a difficult task and additionally to provide education to the children is still a big task. Also, most of the family members are not allowing girls to

get the education as the family don't have enough finances.

But since the scholarship is provided and girls are getting the scholarship, the entire situation in the community has changed. Most of the girls who are enrolled with scholarships are getting good education and at the same time they're responsibly taking self and family care too. They are also educating the siblings and likewise parents in the learning journey.

Parents who used to considered girl child as a burden are now seeing the success of them. Also, they're not just motivating own child but also ensuring that the girls in the community should study and get good education. Also, education these days is too expensive and hence through the scholarship, families have fewer burdens on the educational needs.

#### Home Visits

Apart from Ankleshwar and Valia, all the other location home visits were conducted. Following are the highlights from the meeting:

Girls are going to school on regular basis.

Most of the girls want to do further education but due to lack of educational facilities in the village, it becomes very difficult for parents to agree. Also, safety is the huge issue that the parents are scared to allow the girls for further education. Colleges are far from the

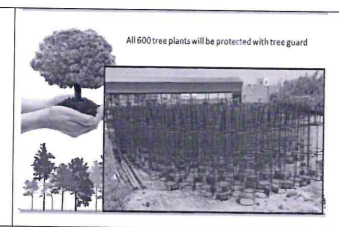
Few of the parents are having financial problem and hence, they're not having any option to provide higher educational needs for the girl child.

During the visit, we found that parents have only 1 child (son) and they also want to have scholarship as the children is bright but financial situation is not possible to meet the educational needs.

Parents Meeting: Every month Saath conducts monthly parents meeting. Following are the discussed points:

- 1) Importance of the education, and ensuring that no girls should be dropped-out of the studies. Also, ensuring that the further education should be allowed for the girls.
- 2) Awareness and Session relating to Health and Hygiene, Video was shown for the health. Also, no outside eatables only home cooked food should be taken. Additionally, importance of washing hands, daily bath, nails to be cut, hair cutting, and other cleanliness relating knowledge was shared.
- 3) Information relating to various government schemes for the student and family. Ex: Scholarship for good %, SSC & HSC higher percentage students get Scholarship from Government. Health and other facilities for Family are also discussed during the Parents meeting.
- 4) Discussion on how to support more child, as number of children per family is more and only 1 child is supported, so measures to support more child should be considered,





A separate environmental management cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management aonitoring functions.

Separate EHS management Cell is in Place & Functioning well. Organ gram of EHS management cell is below. We have also established adequate ETP laboratory to analyzing basic parameter pH, COD, BOD, TDS, TSS, MLSS, MLVSS etc....for detail analysis we have done by GPCB approved M/s. Akshar Consultant

Designation	NAME of Person	Total years of Experience	QUALIFICATION
Sr. V.P. (API Mfg.& EHS Head)	Mr. Sandeep Shah	+ 30 Yrs.	BE (Chemical)
Sr. GM - EHS	Mr. Hitesh Gandhi	+ 30 yrs.	BE (Chemical +PDIS+PDIET)
A.G.M.	Dr. Gaurav Jain	+ 17 yrs	MBBS , M.D.
Sr. Manager	Mr. Kalpesh Patel	+ 20 Yrs	Diploma in Chemical + PDIS
Manager	Mr. Hitesh Dave	+ 15 yrs	B.E. Mechanical +PDIS
Asst. Manager	Mr. Ritesh Patel	+ 20 Yrs	Bsc. Chemistry
Asst. Manager	Mr. Punit Patel	+ 12 yrs	Bsc. Chemistry + PDIS
Sr. Executive	Mr. Amrish Prajapati	+10 Yrs.	BE Chemical + PDIS
Executive	Mr. Ramesh Khatik	+10 Yrs.	BE Chemical + PDIS
Sr. Officer (Env. )	Shift Officers ( 06 Nos)	+ 10 Yrs.	Bsc. Chemistry
Maintenance Engg.	Shift Engg. ( 02 Nos)	+ 03 Nos.	B.E. Mechanical
Officer (OHC)	Shift male Nurse ( 04 Nos)	+ 5 Yrs.	General Nursing
Fire Officer (Safety)	Shift Officers	+ 15 Yrs.	I.T.I. Fire
Operator (Env)	Shift Operators (19 Nos)	+ 10 Yrs.	I.T.I or 12 Pass
Technician (Env)	Shift Technicians(06 Nos)	+ 10 Yrs.	I.T.I.

EHS Organ gram Attached As Annexure -8

xii	As proposed the	
All	As proposed the company shall earmark sufficient funds for recurring cost per annum to implement the conditions stipulated by the Ministry of Environment & Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for Environment Management / Pollution Control measures shall not be diverted for any other purpose.	Sufficient fund earmarked and used to implement Environment management /pollution control measures as stipulated in conditions. The environmental funds expenditure is approximately Rs. 22.00 lacs
xiii	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zillaparisad / Municipal Corporation, Urban local body and the local NGO, if any, from who suggestions / representations, if any, were received while processing the proposal.	We have intimated about grant of EC to concern authorities like panchayat /zila parishad/Municipal corporation.
	अवसः  सहोडा ग्राम पंचादात  पुर्यं, महोडा ग्राम पंचादात  पुर्यं, महोडा ग्राम पंचादात  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्ट्य्य्य्य्ययः  अवव ते  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्ट्य्य्य्ययः  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्ट्य्य्य्ययः  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्ट्य्य्य्ययः  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्य्य्ययः  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्य्य्ययः  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्य्ययः  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्यय्ययः  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्य्ययः  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्यय्ययः  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्य्ययः  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्य्ययः  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्य्ययः  सवयं : पांस्रोल पुर्णाल सेवंबी (मो)ट्ययं सेवंबी (मेवंबी सेवंबी स	
xiv	The project proponent shall also submit six monthly reports on the status of Compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by E-mail) to the respective Regional Office of MOEF, the respective Zonal Office of CPCB and the Gujarat Pollution Control Board. A copy of Environmental Clearance and six monthly compliance shall be posted on the website of	We are regularly submitting the six month reports on the status of compliance to respective regional office of MOEF /GPCB.

	the company	
	the company.	
xv	The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the Gujarat Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Bhopal Regional Offices of MOEF by E-mail.	The company is submitted environmental statement in Gujarat pollution Control Board Xgn. For each financial year ending 31st march in Form – V as prescribed under the Environment (Protection) Rules, 1986.  Copy of Form V submitted to GPCB for the year 2020 - 21, is attached for your ready reference as Annexure-9
xvi	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/ Committee and may also be seen at website of the Ministry at http://envfor.nic.in This shall be advertised within 7 days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	EC file no. J-11011/493/2009-IA II(I) issued by MoEF on year - 2011 .After receiving the EC advertisement for granted EC has been given in English News Paper & Gujarati Newspaper and also inform to ministry about advertisement through letter
xvii	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	Same are informing to concern regional office as well as Ministry.

Annexure Details					
Annexure No.	Item Description				
1 (A)	Eco care TSDF membership certificate				
1(B)	Eco care TSDF Undertaking				
2	Annual return form-IV				
3	Process stack Monitoring Reports				
4	Work area monitoring report form-37				
5	Noise monitoring reports				
6	CC & A Copy				
7	Ambient air Monitoring Report				
8	EHS Organ gram				
9	Environment statement Form – V				
10	Analysis report of Treated Effluent sample				
11	Analysis report of ETP sludge Sample				
12	Work area Air Monitoring report				



501, Fifth Floor, Mansarovar Avenue, Opp. Tulsishyam Flats, Bhimjipura, Nava Vadaj, Ahmedabad - 380 013. Gujarat. INDIA. M.: 7283889988 E-mail: ecocare@ecocareinfra.com Website: www.ecocareinfra.com

### MEMBERSHIP CERTIFICATE

TO WHOM IT MAY CONCERN

This is to certify that

### M/S. INTAS PHARMACEUTICALS LTD

which is situated at

Plot No-457-458, Matoda-Bavla Road,

Village-Matoda, Tal-Sanand, Dist-Ahmedabad-382210

is member of

### M/S. ECOCARE INFRASTRUCTURES PVT. LTD.

for Treatment, Storage and Disposal Facility (TSDF). Situated at Survey No. 127, Village: Ghaspur,

Tal.: Dasada, Dist.: Surendranagar.

This membership is valid for a period of 3 years.

Membership No. : ECIPL-213

Membership Renewal Date : 06-01-2020

Membership Expired on : 31-01-2023

FOR, ECOCARE INFRASTRUCURES PVT. LTD.

(MANAGING DIRECTOR)

Site Address: Survey No. 127, Village - Ghaspur, Ta.: Dasada, Dist.: Surendranagar-382765. M.: 7434011311

#### **UNDERTAKING**

#### (On the Stamp Paper of Rs. 300/- with Notarized)

	(	)	,		

#### **EcoCARE Infrastructures Private Limited**

Survey No. -127,

Village: Ghaspur,

Ta.: Dasada,

Dist.: Surendranagar-382765

We,	INTAS	PHAR	MACEUTICAL	.S	LIMITED.	
Situated at	PIOT NO -	457,4	58, MATODA, B	BAVL	A HIGHWAY is interested	to
become a m	ember of Treatr	ment, Stora	ge and Disposal Facilit	y (TS	DF), located at Survey No. 12	7,
Village : Gh	aspur for the o	disposal of	solid waste generated	from	our unit. We are enclosing	а
DD No	date	ed	Name of the Bank			
for Rs	Rs.	in Word _			towards th	ie
Membership		of EcoCA	RE Infrastructures I		te Limited, TSDF at Ghasp	ır

We understand that our membership fees is applicable for the utilization for the disposal of the solid waste for a period of 3 years and we further understand that the fees paid by uses not We hereby undertake that

1. The solid waste sent by us for dumping into TSDF will be in compliance with the relevant. CHANGODAR BRAN refundable and non-transferable under any circumstances.

- environmental laws and the rules/regulations/guidelines prescribed by CPCB/GPCB from time to time. The solid waste will not contain moisture in excess of 20% and will have on between 6.5 to 8.5.
- 2. We will send the solid waste by the vehicle duly registered, covered and appropriately?? secured in accordance with the prevailing procedure, if any, specified by you of the concerned authority to prevent dusting, spillage and environmental nuisance. The manifest system prescribed under Hazardous Waste Management Rules will be fully complied with while transporting solid waste to the TSDF.
- 3. We will not send the recyclable/reusable solid waste for dumping.

BANK LTD

1258 7219383

- 4. We understand and agree that "EcoCARE Infrastructures Private Limited" a company, a TSDF Provider, will have no liability towards the accident, if any, which may take place during loading, transporting, unloading, dumping, handling etc. of the solid waste and for the loss, damage etc. occurred to the vehicles and injuries to the persons involved in the handling of such waste and it will be totally at our sole risk and we will be responsible to compensate the same and meet with all statutory liabilities arising therefrom.
- 5. We will make advance payment for dumping of solid waste. We will make payment of the bills raised for dumping charges within seven days falling which "EcoCARE Infrastructures Private Limited" will having right to stop the acceptance of solid waste and continuation of associated services and use of facilities.
- 6. It shall be our responsibility to comply with all applicable statutory provisions / liabilities inter alia RTO Rules and Regulations.
- Whenever a comprehensive report about handling of solid waste is required by GPCB, the charges shall be borne by us.
- 8. We agree to abide by the terms and conditions and payment charges as may be prescribed by the "EcoCARE Infrastructures Private Limited" from time to time.
- We understand that the Membership granted is subject to GPCB/CPCB Rules and Regulations.
- 10. It is agreed that we will inform to "EcoCARE Infrastructures Private Limited" and GPCB, whenever, we will become member of any other TSDF provider, and will comply with the rules/regulations/guidelines specified by you and /or CPCB/GPCB in this regards.
- 11. It is agreed that no party of this agreement shall be responsible for any failure or delay on its part in performing any of its obligations or for any loss or damage, costs, charges and expenses incurred or suffered by the other party by reason of such failure of default or delay caused due to any force majeure conditions, acts of Gods, Laws and Rules & Regulations of Government strikes, Lock-outs, riots, violence, war or any other cause beyond its control.
- 12. Subject to Ahmadabad jurisdiction only.

Place: INTAS, MATODA

Date:

Koupesh M. Patel

Manager - EHS

Name and designation of Person Signing

GO Patel

Signature with seal of Unit

Annexure 2

Evaluating unlicensed DynamicPDF feature. Click here for details. [4:0:eval]

### FORM 4 [ See rule 5(6) and 22(2)]

## FORM FOR FILING ANNUAL RETURNS BY THE OCCUPIER OR OPERATOR OF FACILITY

(To be submitted by occupier/operator of disposal facility to State Pollution Control Board/Pollution Control Committee by 30<sup>th</sup> June of every year for the preceding period April to March)

(For the period 01-04-2020 to 31-03-2021)

Name and Address of the generator / operator of facility	:	Intas Pharmaceuticals Limited, Plot No. 191, Village: Chacharwadi. Sarkhej – Bavla Highway, Ta : Sanand. District: Ahmedabad				
Name of the Authorized person and full address with telephone and fax number:		Intas Pharmaceuticals Limited, Plot No. 191, Village: Chacharwadi. Sarkhej – Bavla Highway, Ta: Sanand. District: Ahmedabad. Telephone No: 02717661125.				
		description	Chemical form Semisolid / Cake			
Description of hazardous	:	Incinerator Ash	Powder Liquid			
waste		Discarded Container	Drum / Plastic Tank Solid / Liquid			
27.4			Semi Liquid			
		Type of hazardous waste	Quantity(in Tones/KL)			
4. Quantity of hazardous wastes (in MTA):		35.3) Incinerator Ash	NII			
	•	Used Oil-Oily matter (Category 5.1)	Nil			
	ti ye	Discarded Container (Category 33.1)	Nil			
	17	Drugs(Category 28.4)	NII-			
		Process Residue (Category 28.1)	6.921 MT			
Description of Storage		ETP sludge are filled into Jute bags and stored into isolated storage area.				
Description of Treatment	•	Not Applicable				
	generator / operator of facility  Name of the Authorized person and full address with telephone and fax number:  Description of hazardous waste  Quantity of hazardous wastes (in MTA):  Description of Storage	generator / operator of facility  Name of the Authorized person and full address with telephone and fax number:  Description of hazardous waste  Quantity of hazardous wastes (in MTA):	Name and Address of the generator / operator of facility  Name of the Authorized person and full address with telephone and fax number:  Description of hazardous waste  Quantity of hazardous wastes (in MTA):  Quantity of hazardous wastes (in MTA):  Plot No. 191, Village: Cha Highway, Ta: Sanand. Dis Telephone No: 027176617  Physical form with description  ETP sludge Incinerator Ash Used Oil-Oily matter Discarded Container Off specification Drugs Process Residue  Type of hazardous waste  ETP sludge (Category 35.3)  Incinerator Ash (Category 37.2)  Used Oil-Oily matter (Category 37.2)  Used Oil-Oily matter (Category 37.2)  Used Oil-Oily matter (Category 33.1)  Off specification Drugs(Category 28.4)  Process Residue (Category 28.4)  Process Residue (Category 28.1)  ETP sludge are filled into isolated storage area.			

#### FORM 4

[ See rule 5(6) and 22(2)]

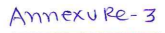
### FORM FOR FILING ANNUAL RETURNS BY THE OCCUPIER OR OPERATOR OF FACILITY

7.	Details of transportation	:	Name Address consignee	& of	Mode of packing	Mode of transportation	Date of transportati
8.	Details of disposal of hazardous waste			& of	Mode of packing	Mode of transportati	Date of transportati
0	9. Quantity of useful materials sent back to the manufacturers* and others #		Name and type of material sent back to			Quantity in Metric Tons/KL	
9.			Manufacturers*			Not Application	
			Others*			Not Application	

Delete whichever is not applicable enclose list of the agencies

Date: 10/05/21 Place: Chacharawadi,

Signature: Sandeep Shah Designation: Sr. V.P. - Mfg.





1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006. Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/042

### SCRUBBER SAMPLING ANALYSIS REPORT

Date: 10-05-2021

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 05-05-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 10:30 AM
SAMPLING LOCATION	: Vent attached to HCl scrubber of wing – 1.	

### GAS CONCENTRATION DATA

Sampling Duration ( min.)	30.00
Vaccum Gauge Reading (mm. of Hg.)	0.00
Gas flow-rate ( litres per min.)	5.00
Volume of Gas Sampled at STP Conditions ( cu. mt.)	0.15

#### **RESULTS**

PARAMETER	***************************************	CONCENTRATION	GPCB Limit
		mg/Nm3	mg/Nm3
Hydrochloric Acid	(HCl)	9.66	20.00
Chlorine		Nil	9.00
Sulphur Di-oxide	$(SO_2)$	Nil	40.00
Oxides of Nitrogen	(NOx)	Nil	25.00
Ammonia		Nil	175.00
H <sub>2</sub> S		Nil	45.00
CS <sub>2</sub>		Nil	180.00
CO		Nil	150.00
Hydro Carbon	(VOC)	Nil	45.00
Mercaptan		Nil	0.5
The same of the sa			(by volume)

Note: STP conditions have been taken as 25°C & 760 mm of Hg atmospheric pressure.

ANALYSED BY,

FOR AKSHAR CONSULTANTS.

(Analyst)

(Authorised Signatory)

D. J. Parekh

...with a commitment to your growth and well-being.



THE ENVIRONMENT MANAGEMENT PEOPLE

1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006, Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/043

Date: 10-05-2021

### SCRUBBER SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 05-05-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 11:15 AM
SAMPLING LOCATION	: Vent attached to HCl scrubber of wing – 2.	

### GAS CONCENTRATION DATA

Sampling Duration ( min.)	30.00
Vaccum Gauge Reading (mm. of Hg.)	0.00
Gas flow-rate ( litres per min.)	5.00
Volume of Gas Sampled at STP Conditions (cu. mt.)	0.15

#### RESULTS

PARAMETER		CONCENTRATION	GPCB Limit mg/Nm3	
		mg/Nm3		
Hydrochloric Acid	(HCI)	10.55	20.00	
Chlorine		Nil	9.00	
Sulphur Di-oxide	$(SO_2)$	Nil	40.00	
Oxides of Nitrogen	(NOx)	Nil	25.00	
Ammonia		Nil	175.00	
$H_2S$		Nil	45.00	
CS <sub>2</sub>		Nil	180.00	
CO		Nil	150.00	
Hydro Carbon	(VOC)	Nil	45.00	
Mercaptan		Nil	0.5 (by volume)	

Note: STP conditions have been taken as 25°C & 760 mm of Hg atmospheric pressure.

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parekh

(Analyst)

(Authorised Signatory)

with a commitment to	0	your	growth	and	well-being
----------------------	---	------	--------	-----	------------



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006. Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/044

Date: 10-05-2021

### SCRUBBER SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 05-05-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 12:05 PM
SAMPLING LOCATION	: Vent attached to Solvent Vapour scrubber of wing – 1.	

### GAS CONCENTRATION DATA

Sampling Duration ( min.)	30.00
Vaccum Gauge Reading (mm. of Hg.)	0.00
Gas flow-rate ( litres per min.)	5.00
Volume of Gas Sampled at STP Conditions (cu. mt.)	0.15

### RESULTS

PARAMETER		CONCENTRATION	<b>GPCB</b> Limit	
		mg/Nm3	mg/Nm3	
Hydrochloric Acid	(HCl)	Nil	20.00	
Chlorine		Nil	9,00	
Sulphur Di-oxide	(SO <sub>2</sub> )	Nil	40.00	
Oxides of Nitrogen	(NOx)	Nil	25.00	
Ammonia		Nil	175.00	
H <sub>2</sub> S		Nil	45.00	
CS <sub>2</sub>		Nil	180.00	
CO		Nil	150.00	
Hydro Carbon	(VOC)	5.96	45.00	
Mercaptan		Nil	0.5 (by volume)	

Note: STP conditions have been taken as 25°C & 760 mm of Hg atmospheric pressure.

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parekh

(Analyst)

the state of the s	with a commitment to your growth and well-being.	



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006, Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/045

### SCRUBBER SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 05-05-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 01:30 PM
SAMPLING: Vent attached to Solvent Vapour scrubber of LOCATION: wing – 2.		

### GAS CONCENTRATION DATA

Sampling Duration ( min.)	30.00	
Vaccum Gauge Reading (mm. of Hg.)	0.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of Gas Sampled at STP Conditions (cu. mt.)	0.15	

### RESULTS

PARAMETER		CONCENTRATION	<b>GPCB</b> Limit
		mg/Nm3	mg/Nm3
Hydrochloric Acid	(HCl)	Nil	20.00
Chlorine		Nil	9.00
Sulphur Di-oxide	(SO <sub>2</sub> )	Nil	40.00
Oxides of Nitrogen	(NOx)	Nil	25.00
Ammonia		Nil	175.00
H <sub>2</sub> S		Nil	45.00
CS <sub>2</sub>		Nil	180.00
CO		Nil	150.00
Hydro Carbon	(VOC)	6.30	45.00
Mercaptan		Nil	0.5 (by volume)

Note: STP conditions have been taken as 25°C & 760 mm of Hg atmospheric pressure.

ANALYSED BY, FO

FOR AKSHAR CONSULTANTS,

Date: 10-05-2021

D. J. Parekh

(Analyst)

(Authorised Signatory)



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006. Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/232

Date: 09-08-2021

### SCRUBBER SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date: 04-08-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 10:40 AM
SAMPLING LOCATION	: Vent attached to HCl scrubber of wing – 1.	VENT HEIGHT: 15 Mtr.

### GAS CONCENTRATION DATA

Sampling Duration ( min.)	30.00
Vaccum Gauge Reading (mm. of Hg.)	0.00
Gas flow-rate ( litres per min.)	5.00
Volume of Gas Sampled at STP Conditions ( cu. mt.)	0.15

### RESULTS

PARAMETER		CONCENTRATION	GPCB Limit
		mg/Nm3	mg/Nm3
Hydrochloric Acid	(HCl)	10.30	20.00
Chlorine		Nil	9.00
Sulphur Di-oxide	$(SO_2)$	Nil	40.00
Oxides of Nitrogen	(NOx)	Nil	25.00
Ammonia		Nil	175.00
H <sub>2</sub> S		Nil	45.00
CS <sub>2</sub>		Nil	180.00
CO		Nil	150.00
Hydro Carbon	(VOC)	Nil	45.00
Mercaptan		Nil	0.5 (by volume)

Note: STP conditions have been taken as 25° C & 760 mm of Hg atmospheric pressure.

4 3 Y	AY	TROTT	DIT
$\Lambda N$	$\Lambda$ I	VCHI	BY.
MIN	$\neg$	, 1 , 31 , 1	, , ,

FOR AKSHAR CONSULTANTS,

D. J. Parekh

(Analyst)

(Authorised Signatory)



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006. Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/233

Date: 09-08-2021

### SCRUBBER SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 04-08-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 11:20 AM
SAMPLING LOCATION	: Vent attached to HCl scrubber of wing – 2.	VENT HEIGHT: 15 Mtr.

### GAS CONCENTRATION DATA

Sampling Duration ( min.)	30.00
Vaccum Gauge Reading (mm. of Hg.)	0.00
Gas flow-rate ( litres per min.)	5.00
Volume of Gas Sampled at STP Conditions (cu. mt.)	0.15

### RESULTS

PARAMETER		CONCENTRATION	GPCB Limit
		mg/Nm3	mg/Nm3
Hydrochloric Acid	(HCl)	11.30	20.00
Chlorine		Nil	9.00
Sulphur Di-oxide	$(SO_2)$	Nil	40.00
Oxides of Nitrogen	(NOx)	Nil	25.00
Ammonia		Nil	175.00
$H_2S$		Nil	45.00
CS <sub>2</sub>		Nil	180.00
CO		Nil	150.00
Hydro Carbon	(VOC)	Nil	45.00
Mercaptan		Nil	0.5
			(by volume)

 $Note: \mbox{STP}$  conditions have been taken as  $25^{\circ}\,\mbox{C}$  & 760 mm of Hg atmospheric pressure.

ANALYSED BY,	FOR AKSHAR CONSULTANTS,
A	D. J. Parekh
(Analyst)	(Authorised Signatory)



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006. Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/234

### Date: 09-08-2021

### SCRUBBER SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date: 04-08-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 12:15 PM
SAMPLING LOCATION	: Vent attached to Solvent Vapour scrubber of wing – 1.	VENT HEIGHT: 15 Mtr.

### GAS CONCENTRATION DATA

Sampling Duration ( min.)	30.00
Vaccum Gauge Reading (mm. of Hg.)	0.00
Gas flow-rate ( litres per min.)	5.00
Volume of Gas Sampled at STP Conditions ( cu. mt.)	0.15

### RESULTS

PARAMETER		CONCENTRATION	GPCB Limit
		mg/Nm3	mg/Nm3
Hydrochloric Acid	(HCl)	Nil	20.00
Chlorine		Nil	9.00
Sulphur Di-oxide	$(SO_2)$	Nil	40.00
Oxides of Nitrogen	(NOx)	Nil	25.00
Ammonia		Nil	175.00
H <sub>2</sub> S		Nil	45.00
CS <sub>2</sub>		Nil	180.00
CO		Nil	150.00
Hydro Carbon	(VOC)	5.80	45.00
Mercaptan		Nil	0.5 (by volume)

 $\bf Note: STP$  conditions have been taken as 25° C & 760 mm of Hg atmospheric pressure.

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parekh

(Analyst)

(Authorised Signatory)



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006, Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/235

Date: 09-08-2021

### SCRUBBER SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 04-08-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 01:35 PM
SAMPLING LOCATION	: Vent attached to Solvent Vapour scrubber of wing – 2.	VENT HEIGHT: 15 Mtr.

### GAS CONCENTRATION DATA

Sampling Duration ( min.)	30.00
Vaccum Gauge Reading (mm. of Hg.)	0.00
Gas flow-rate ( litres per min.)	5.00
Volume of Gas Sampled at STP Conditions ( cu. mt.)	0.15

### RESULTS

PARAMETER		CONCENTRATION	<b>GPCB</b> Limit
		mg/Nm3	mg/Nm3
Hydrochloric Acid	(HCl)	Nil	20.00
Chlorine		Nil	9.00
Sulphur Di-oxide	$(SO_2)$	Nil	40.00
Oxides of Nitrogen	(NOx)	Nil	25.00
Ammonia		Nil	175.00
H <sub>2</sub> S		Nil	45.00
CS <sub>2</sub>		Nil	180.00
CO		Nil	150.00
Hydro Carbon	(VOC)	6.10	45.00
Mercaptan		Nil	0.5
			(by volume)

Note: STP conditions have been taken as 25° C & 760 mm of Hg atmospheric pressure.

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parel

(Analyst)

(Authorised Signatory)

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under Section 7-A (a)(e).

Name of the Department / Plant: - M/s. INTAS PHARMACEUTICALS LTD.
Plot No. 457-458,191, Sarkhej-Bavla Road

Raw materials, by-products and finished products involved in the process.

Date of Monitoring: 26.10.2021

1. Particulars of sampling.

Date of Report: 03.11.2021

Note: BDL= VISHAL B COMPETER INDUSTRE				- 10.5	ъ							No.	Sr
BDL BELOW D	2					FF	Block B	ш	N.	112	ментонеа	Operation	Location/
Note: BDL = Below Detectable Limit  VISHAL R. MATEL (CONFINED SPACE, TFH, OVENS & HEATERS)  COMPETER BERSON DECLARED BY DIRECTOR  INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISH/CPT/A/0521&0654/2014&2017	Acetone	N Butanol	Methiline Di Chloride	N02	S02	PM 10	PM 2.5	2				contaminant	Identified
, TFH, OVENS RECTOR RAT STATE, N			Sampler	Gaseous		Sampler	Fine Dust	3		F)	used	instrument	Sampling
S & HEATERS					<b>-</b> -			4		,	Number of samples	Contamination	Airho
5) H/CPT/A/0	4.96 ppm	BDL	BDL	1.39 µg/ m³	BDL	32.10 µg/ m³	15.87 μg/ m³	. 5		mg/m³	Kange	nation	0
)521&0654	4.96 ppm	BDL	BDL	1.39 µg/ m³	BDL	32.10 µg/ m³	15.87 μg/ m³	6	3 P		mg/m³	Average	Asserta
<b>1</b> /2014&2017	1000 ppm	50 ppm	15 ppm	40 μg/ m³	50 μg/ m³	60 μg/ m <sup>3</sup>	40 μg/ m³	7	mg/m²	Schedule in	(As given in	concentration	TYAJA
Porson Arriva						Method	Standard	8				method	Deference
VISHAL B. PATEL GIJJOSH/ E CPT/A/0521	Director Indus						04	9	being monitored	at the	workers	Number	Mumhar
PATEL ST							E	10				Kemarks	Tomouly,
		m 112-114	W.B.	Panchal	Sanjay	7	2	11		Sampres	taking	of person	Clamating
٠				PATEL	VISHAL B.			12			letter)	Name (in block	Mama Ch

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under Section 7-A (a)(e).

Name of the Department / Plant: - M/s. INTAS PHARMACEUTICALS LTD.

Plot No. 457-458,191, Sarkhej-Bavla Road

Raw materials, by-products and finished products involved in the process.

Date of Monitoring: 26.10.2021

Date of Report: 03.11.2021

Particulars of sampling.

Note: I				1			***						No.	Sr.
VISHAL B. W.TER COMPETENT PERSC				T	Ŧ	Block B	ח -ו ח	1				Mentioned	Operation	Location/
Note: BDL= Below Detectable Limit  VISHAL B. MTEK (CONFINED SPACE, TFH, OVENS & HEATERS)  COMPETENT PERSON DECLARED BY DIRECTOR  INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISH/CPT/A/0521&0654/2014&2017	N. Butanol	Methiline Di Chloride	NO2	S02	20000	PM 10	PM 2.5	2					contaminant	Identified
TFH, OVENS ECTOR		Sampler	Gaseous		•	Sampler	Fine Dust	ω				used	instrument	Sampling
& HEATERS D: - GUJ/DISH				نبر				4			of samples	Number	Contamination	Airborne
) }/CPT/A/0	BDL	3.20 µg/ m³	BDL	BDL	μg/ m³	2145	12.07	5		mg/m³	'n	Range	nation	rne
521&0654	BDL	3.20 µg/ m³	BDL	BDL	μg/ m³	21 45	12.07	6				mg/m³	Ħ,	Average
/2014&2017	50 ppm	15 ppm	40 μg/ m³	50 µg/ m³	оо µ8/ ш	60 mg/ m3	40 µg/ m <sup>3</sup>	7	3	mg/m <sup>3</sup>	second	(As given In	concentration	TWA
Jogon Approved	*	=	8.		, te mon	Method	Standard	8					method	Reference
Company of the State of the Sta	No service de la constitución de						03	9	being monitored	at the location	exposed	workers	of	Number
ST E H	É	16					1	10					and the same	Remarks
			Panchal	V, dinic	7			11			samples	taking	of person	Signature
. 4			PATEL	VISHAL B.				12				letter)	block	Name fin

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under Section 7-A (a)(e).

Name of the Department / Plant: - M/s. INTAS PHARMACEUTICALS LTD.

Plot No. 457-458,191, Sarkhej-Bavla Road Raw materials, by-products and finished products involved in the process.

Date of Monitoring: 26.10.2021

Date of Report: 03.11.2021

# Particulars of sampling.

VISHA COMP					<u></u>								Sr.
AL B. PATEL ETENT PERSO	D				(Passage)	FF	Block C	_				Mentioned	Location/ Operation
Note: BDL= BridW Detectable Limit  VISHAL BLACTER CONFINED SPACE, TFH, OVENS & HEATERS)  COMPETENT PERSON DECLARED BY DIRECTOR  INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISH/CPT/A/0521&0654/2014&2017	Acetone	Hexane	Acetic Acid	N02	S02	PM 10	C:2 M z	2					Identified contaminant
TFH, OVENS ECTOR AT STATE, NO			Air Sampler	Gaseous		Sampler	Fine Dust	3			นวะน	nead	Sampling
& HEATERS					<b>-</b>			4			of samples	Number	Airborne
) 1/CPT/A/0	4.45 ppm	BDL	5.3 μg/ m³	BDL	BDL	15.48 μg/ m³	8.3 μg/ m³	5	2 21	mg/m³	In	Danca	rne
521&0654	4.45 ppm	BDL	5.3 μg/ m³	BDL	BDL	15.48 μg/ m³	8.3 µg/ m³	6			.mg/m-	m7/m3	Average
/2014&2017	1000 ppm	500 ppm	10 ppm	40 μg/ m³	50 μg/ m³	60 µg/ m³	40 μg/ m <sup>3</sup>	7	1118/1112	Schedule in	second (AS given in	(As airon In	TWA
parison Appro	***					Method	Standard	8				menion	Reference
HSIDIMO COMPANIA B. P. S.		ctor Indu					04	9	being monitored	at the	workers	2	Number
THE THE WILLIAM STATES		F					1	10					Remarks
				Panchal		7		11		oumpres	taking	or berson	Signature
N N				PATEL	VISHAL B.		endle 19	12			ietter)	DIOCK	Name (in

# (Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under Section 7-A (a)(e).

Name of the Department / Plant: - M/s. INTAS PHARMACEUTICALS LTD.

Plot No. 457-458,191, Sarkhej-Bavla Road Raw materials, by-products and finished products involved in the process.

Date of Monitoring: 26.10.2021

Date of Report: 03.11.2021

1. Particulars of sampling.

Note:				щ				No.
BDL= Below I				(Block C)	Mfg.	API –	Д	Location/ Operation Mentioned
Note: BDL= Below Detectable Limit  VISHAL B. HATEL (CONFINED SPACE, TFH, OVENS & HEATERS)  COMPETE 14. ERSON DECLARED BY DIRECTOR  INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISH/CPT/A/0521&0654/2014&2017	Acetone	Hexane	NO2	S02	PM 10	PM 2.5	2	Identified contaminant
, TFH, OVENS RECTOR RAT STATE, NO		Air Sampler	Gaseous		Sampler	Fine Dust	3	Sampling instrument used
& HEATERS				ш			4	Airborne Contamination Number Ran of samples In
) 1/CPT/A/0	5.84 ppm	BDL	BDL	BDL	19.24 μg/ m³	10.25 μg/ m³	5	rne nation Range In mg/m³
521&0654	5.84 ppm	BDL	BDL	BDL	19.24 μg/ m³	10.25 µg/ m³	6	Average In mg/m³
1/2014&2017	1000 ppm	500 ppm	40 μg/ m³	50 µg/ m³	60 μg/ m³	40 μg/ m³	7	TWA concentration (As given In second Schedule in mg/m³
January Constitution Approved By					Method	Standard	8	Reference method
A COMPOSE CONTRACTOR C	Proctor Indu	P Toda (I) Millionina y Alexandria				02	9	Number of of workers exposed at the location being monitored
22H & VAR				/	~	1	10	Remarks
			Panchal	Saniav	7	•	11	Signature of person taking samples
v			PATEL	VISHAL B.			12	Name (in block letter)

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under Section 7-A (a)(e).

Name of the Department / Plant: - M/s. INTAS PHARMACEUTICALS LTD.

Raw materials, by-products and finished products involved in the process. Plot No. 457-458,191, Sarkhej-Bavla Road

Date of Monitoring: 27.10.2021

Date of Report: 03.11.2021

VISHAN BEPATEL (CONFINED SPACE, TFH, OVENS & HEATERS) COMPETED PERSON DECLARED BY DIRECTOR INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISH/CPT/A/0521&0654/2014&2017 Note: BILL Below Detectable Limit No. -Operation Mentioned (Passage) Block C Location, Particulars of sampling. GF Methiline Di contaminant Chloride Acetone Identified Hexane PM 10 PM 2.5 NO2 **SO2** instrument Gaseous Air Sampler Sampler Fine Dust Sampling used ω of samples Number Contamination Airborne Range μg/ m<sup>3</sup> μg/ m<sup>3</sup> mg/m<sup>3</sup> ppm Ppm 17.25 3.50 BDL 4.12 BDL BDL 8.54 mg/m³ Average μg/ m<sup>3</sup> μg/ m<sup>3</sup> 17.25 3.50 ppm ppm 8.54 BDL 4.12 BDL BDL second Schedule in concentration (As given In 500 ppm 1000 ppm 40 μg/ m<sup>3</sup> 50 μg/ m<sup>3</sup> 40 μg/ m<sup>3</sup> 60 μg/ m<sup>3</sup> mg/m³ 15 ppm TWA Standard Method Reference method œ es oirector nause monitored Commercen VISHAL B. PATEL Number of being location exposed workers at the 02 GUI/DISH/ CPT/M/0521 Total Street & Remarks 1 10 Signature of person Sanjay Panchal samples taking 11 VISHAL B.
PATEL Name (in block letter) 12

# (Prescribed under Rule 12-B) Register containing particulars of monitoring of working environment required under Section 7-A (a)(e).

Name of the Department / Plant: - M/s. INTAS PHARMACEUTICALS LTD. Plot No. 457-458,191, Sarkhej-Bavla Road

Raw materials, by-products and finished products involved in the process.

Date of Monitoring: 26.10.2021

Date of Report: 03.11.2021

# 1. Particulars of sampling.

Note: BDA VISHAL B COMPERCY INDUSTRIA			Stoi A	(Che	1 Pas	Но	€						Men	No. Ope	
Below Det PATEL (CO PERSON L SAFETY			Storage) API	Area (Chemical	Passage	House-	Ware		P				Mentioned	Operation	Location/
Note: BDM Below Detectable Limit  VISHAL B PATEL (CONFINED SPACE, TFH, OVENS & HEATERS)  COMPENSITE FERSON DECLARED BY DIRECTOR  INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISH/CPT/A/0521&0654/2014&2017	Methiline Di Chloride	Stanic Chloride	Ammonia (NH3)	NO2	S02	PM 10		PM 2.5	2					contaminant	Identified
TH, OVENS A			Air Sampler	Gaseous		Sampler	Fine Dust		3				used	instrument	Sampling
& HEATERS)					<u></u>		7		4			of samples	Number	Contamination	Airborne
/CPT/A/0	BDL	BDL	2.10 μg/ m³	BDL	BDL	22.46 μg/ m³	μg/ m <sup>3</sup>	11.03	5		mg/m³	in i	Range	nation	rne
521&0654	BDL	BDL	2.10 μg/ m³	BDL	BDL	22.46 μg/ m³	μg/ m <sup>3</sup>	11.03	6				mg/m³	ľn	Average
/2014&2017	15 ppm	1	100 µg/ m³	40 μg/ m³	50 μg/ m³	60 μg/ m <sup>3</sup>		40 μg/ m <sup>3</sup>	7	0/	Schedule in	second	(As given In	concentration	TWA
was a same a sam						Method	Standard	1000	8					method	Reference
PATRICIA COMPRESENTATION OF THE COMPRESENTATI	of our ector land strains					×	3	04	9	being	at the	exposed	workers	of	Number
THE STATE OF THE S								1	10						Remarks
				Panchal	Saniav	0,5	\		11			samples	taking	of person	Signature
				PATEL	VISHAL B.				12	vir. 20 vir. 10 vir.			letter)	block	Name (in



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006. Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

### **INSTANTANEOUS NOISE LEVEL MONITORING REPORT**

Name of Company: Intas Pharmaceuticals Ltd.

Address

: Plot No. 191, Vil. : Chacharwadi-Vasna,

Ta.: Sanand,

Dist.: Ahmedabad.

Date: 05-05-2021

Sr. No.	LOCATIONS	AVERAGE READING ( dB )					
	,	02:40 PM to 03:00 PM (day time)	GPCB Limit (dB)	11:25 PM to 11:45 PM (night time)	GPCB Limit (dB)		
01	Near main gate	65.7	75	59.3	70		
02	Near ETP	71.9	75	65.2	70		
03	Near Bore well	70.8	75	63.7	70		
04	Near Electric Substation	72.8	75	64.8	70		
05	Near Canteen	70.9	75	63.8	70		
06	Near Utility Area	71.8	75	65.7	70		
07	Near Ware House	72.1	75	66.3	70		
08	Inside Production Area	73.5	75	66.8	70		

Measured by,

(Analyst)

For AKSHAR CONSULTANTS,

D. J. Parekh

(AUTHORISED SIGNATORY)

Noicana

with a commit	ment to you	growth	and	well-being
---------------	-------------	--------	-----	------------



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006. Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

### **INSTANTANEOUS NOISE LEVEL MONITORING REPORT**

Name of Company: Intas Pharmaceuticals Ltd.

Address

: Plot No. 191, Vil. : Chacharwadi-Vasna,

Ta.: Sanand,

Dist.: Ahmedabad.

Date: 04-08-2021

Sr. No.	LOCATIONS	AVERAGE READING ( dB )						
		03:00 PM to 03:25 PM (day time)	GPCB Limit (dB)	11:05 PM to 11:25 PM (night time)	GPCB Limit (dB)			
01	Near main gate	66.1	75	60.2	70			
02	Near ETP	72.3	75	64.9	70			
03	Near Bore well	70.3	75	64.2	70			
04	Near Electric Substation	71.9	75	64.2	70			
05	Near Canteen	70.3	75	63.3	70			
06	Near Utility Area	72.1	75	65.2	70			
07	Near Ware House	71.9	75	66.0	70			
08	Inside Production Area	73.1	75	66.4	70			

Measured by,

(Analyst)

For AKSHAR CONSULTANTS,

D. J. Parell

(AUTHORISED SIGNATORY)

Noicana

with a comm	itment to	your	growth	and	well-bein	g
-------------	-----------	------	--------	-----	-----------	---



ī

.;

### GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152

Fax: (079) 23232156

Website: www.gpcb.gov.in

BY RPAD

In exercise of the power conferred under section-25 of the Water (Prevention and Control of Pollution) Act-1974 under section-21 of the Air (Prevention and Control of Pollution)-1981 and Authorization under rule 5(4) of the Hazardous and Other Wastes (Management and Trans boundary Movement) Rules, 2016 Framed under the Environmental (Protection) Act-1986

And whereas Board ha0s received consolidated consent application No.132347 dated 23/01/2018 For the Renewal of Consolidated Consent and Authorization (CC & A) of his Board under the provisions/rules of the aforesaid Acls. Consents & Authorization are hereby granted as under

### CONSENTS AND AUTHORISATION:

(Under the provisions Irules of the aforesaid environmental acts)

M/S. INTAS PHARMACEUTICALS LTD,

PLOT NO: 191,

VILLAGE- CHACHARWADI-VASANA-382210

TA: SANAND, DIST: AHMEDABAD.

Consent Order No.: AWH-91538 date of Issue: 28/02/2018. 1.

1 1 The consents shall be valid up to 11/02/2023 for use of outlet for the discharge of trade effluent & emission due to operation of industrial plant for manufacture of the following items/products

Sr. No.	Product	Quantity
1	Pargabaline	150 kg/Month
2	Paclitaxel	2.5 Kg/Month
3	I esoterodine Fumarate	50 Kg/Month
4	Trazadone Hydrochloride	233 34 Kg/Month
5	Lacosamide	58.34 Kg/Month
6	Dabigatran	83.34 Kg/Month
7	Linezolid	83.34 Kg/Month
8	Ltoricoxib .	83.34 Kg/Month
9	Rivaroxaban	16.67 K/g/Month
10	Eletriptan Hydrobromide	16.67 K/g/Month
11	Dronaderon	166.67 K/g/Month
12	Choline Fenofibrate	83 34 Kg/Month
13	Prasugrel Hydrochloride	8.34 Kg/Month
14	Recovared Solvent (By Product)	83 MT/Month

Specific Condition: 1. You Full strictly comply with all the condition of E.C. (F.No. J-11011/493/2009-IALL (I)

dr > 25-8-2011)

2. Y shall strictly adhere to the undertaking submitted dated 30/03/2015

CONDITION COER THE WATER ACT

2.1 The water Sumption and waste water generation shall be as under.

Water Consumption

Water Consumption Waste water generation Ing rial 39.5 KL/Day 14.65 KL/Day to.nestic 6 5 KL/Day 5 KL/Day

Q quantily of trade effluent from the industrial plant shall not exceed 14.65 KLPD. Yndustrial effluent shall be segregated in to High COD & LOW COD effluent streams. High COD effluent streams (5.5 KL/Day) shall be treated in MEE. Low COD effluent streams 14 15 KL/Day shall be treated in P+S+1 I ffluent treatment plant

The quantity of sewage effluent from the industrial plan shall not exceed 5KLPD to quantity of sewage effluent from the industrial plan shall not exceed 5KLPD to quantity of sewage effluent from the industrial plan is the industrial plan in the industrial plan is the industrial plan in the industrial plan is the industr

ISO-9001-2008 & ISO-14001 - 2004 Certified Organisation

22

ŧ

2.4 The applicant shall provide adequate effluent treatment system in order to achieve the quality of the treated effluent as per GPCB Norms.

PARAMETERS	GPCB NORMS
pH	6.5 to 8 5
i Temperature	40 C
Color(Pt Co scale)	100 Unils
Suspended solids	100 mg/l
Oil & Grease	10 mg/l
Phenolic Compounds	01 mg/l
Cyanides	0.2 mg/l
Fluorides	2 mg/l
Sulphides	2 mg/l
Ammonical Nitrogen	50 mg/l
BOD (5 days at 20 c)	30 mg/l
COD	100 mg/l
Chlorides	600 mg/l
Sulphates	1000 mg/l
Lotal dissolved solids	2100 mg/l
Sodium absorption ratio	26
Percent sodium	60%
Sodium absorption ratio	26

All efforts shall be made to remove colour & unpleasant odour as far as practicable

- 2.5 The final treated effluent confirming to the above standards shall be further taken to NANO & RO system and shall be utilized to recycle & reuse within plant remises (i.e. ZERO discharge) and there shall be no discharge of waste water outside by any means.
- 2.6 All the effluent treatment units shall be operated and maintained efficiently so that the treated effluent always conforms to the specifications referred in condition no 2.4 above.
- 2.7 Domostic effluent shall be disposed of through septic tank/soak pit system

### 3. CONDITIONS UNDER THE AIR ACT:

3.1 The following shall be used as fuel

:

Sr. No.	Fuel	Quantity
1	HSD	1 KL/Month

3.2 The applicant shall install & operate air pollution control system in order to achieve norms prescribed below.

3.3 The flue gas emission through stack shall conform to the following standards:

Stac k	Stack attached to	Stack height in	Air Pollution Control system	Parameter	Permissible Limit
No. 1	DG Set 650 190A	Meter 12 Meter		Particulate	150 mg/NM <sup>3</sup>
	3/20			Matter SO <sub>2</sub> NO <sub>4</sub>	100 ppm

3.4 The process \(\int\_{\text{ission}}\) ission through stack shall conform to the following standards.

No. Stack Shork atta	ched to	Stack height in Meter	Air Pollution Control system	Parameter	Permissible Limit
1 % HCI Scrub No 1&2	bei	15 Meter	Packed Column Scrubber Consting Of	SO2 NOx	40 mg/NM3 25 mg/NM3
Solvent Scrubber N	Vapour lo 1&2	15 Meter	Ventury Scrubber Followed By Alkali Scrubber	HCL :	20 mg/NM3

Fayus



35

### **GUJARAT POLLUTION CONTROL BOARD**

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152

Fax: (079) 23232156

Website: www.gpcb.gov.in

The concentration of the following parameters in the ambient air within the premises of the industry shall not exceed the limits specified hereunder

PARAMETERS	PERMISSIBLE LIMIT	PERMISSIBLE LIMIT
Particulate Matter -c	60 Microgram/NM3	100 Microgram/M <sup>2</sup>
Particulate Matter 25	40 Microgram/NM3	60 Microgram/M <sup>3</sup>
SO,	50 Microgram/NM3	80 Microgram/M <sup>3</sup>
NO.	40 Microgram/NM <sup>3</sup>	80 Microgram/M <sup>3</sup>

3.8 The applicant shall install & operate air pollution control equipment very efficiently and continuously so that the gaseous emission always conforms to the standards specified in condition No. 3.3 7 3.5 above.

The consent to operate the industrial plant shall large if at any time the parameters of the passeous.

3.7 The consent to operate the industrial plant shall lapse if at any time the parameters of the gaseous emission are not within the tolerance limits specified in the condition No.3.3 & 3.5 above

The applicant shall provide portholes, ladder, platform etc at chimney(s) for monitoring the air emissions and the same shall be open for inspection to/and for use of board's staff. Numbers such as S-1, S-2, etc. Shall design the chimney(s) vents attached to various sources of emission and these shall be painted/displayed to facility identification.

3.9 The industry shall take adequate measures for control of noise levels from its own sources within the Premises so as to maintain ambient air quantity standards in respect of noise to less than 75db (a) during day time and 70db (A) during night time. Daytime is reckoned in between 6am. And 10am p.m. and nighttime is reckoned between 10 p.m. and 6.a.m.

4 GENERAL CONDITIONS -

4.1 Any change in personnel, equipment or working conditions as mentioned in the consents form/order should immediately be intimated to this Board

4.2 Whenever due to accident or other unforeseen act or ever, such emissions occur or is apprehended to occur in excess of standards laid down such information shall be forthwith reported to Board, Concerned Police Station. Office of Directorate of Health Service, Department of Explosives, Inspectorate of Factories and local body. In case of failure of pollution control equipment, the production process connected to it shall be slopped. Remedial actions/measures shall be implemented immediately to bring entire situation normal.

4.3 The Board reserves the right to review and/or revoke the consent and/or make variations in the conditions, which the Board deems, fit in accordance with Section 27 of the Act

4.4 In case of change of ownership/management the name and address of the new owners/partners/ directors/ proprietor should immediately be intimated to the Board.

 HAZARDOUS AND OTHER WASTES (MANAGEMENT AND TRANSBOUNDARY MOVEMENT) RULES, 2016 Form -2(See Rule 6(2)

5.1 Form for grant of authorization for occupier or operator handling hazardous waste.

5.2 M/s. INTAS PHARMACEUTICALS LTD, is hereby granted an authorization to operate facility For following Hazardous wastes on the premises situated at PLOT NO: 191,VILLAGE- CHACHARWADI-VASANA, - 382210, TA: SANAND, DIST: AHMEDABAD.

Sr. No	Type of waste	category	Quantity	Facility
1	ETP Sludg	35.3	2.40 MT/Year	Collections. Storage, Transportation. And Disposal At TSDF Of Eco Care
2	O DO ON	5.1	3 KL/Year	Infrastructure, Surendranagar Or SEPPL Kutch. Collection, Disposal, Storage, Transportation And Disposal To Registered Recycler

Clean Gujarat Green Gujarat

ISO-9001-2008 & ISO-14001 - 2004 Certified Organisation

DENOLO

: 3	Discarded Container	33.1	600 Nos/Year	Collections, Storage, Decontamination And Sale Or Sale To Authorized
4	Solvent Residue	28.1	30 M1/Year	Decontamination Facility.  Collections, Storage, Transportation and incineration at Own incinerator/CHWH of
5	Spent Carbon/Hyflow/Sodium Sulphate Etc. From Process	28.3	15 5 MT/Year	BEIL /SEPPL Kutch.  Collections, Storage, Transportation Incinerate At Own Incinerator Or CHAVII
6	Off Specification Drugs	28.4	0 5 M1/Year	BEIL/SEPPL Kutch, OR Cement Ind Tor- Co-Processing Collections, Storage, Transportation & Incinerate At CHWIF of -BEIL/SEPPI Kutch,

- 5.3 The authorization is granted to operate a facility for collection, storage, transportation and ultimate disposal of Hazardous wastes as above
- 54 The authorization shall be in force for a period up to 11/02/2023
- The authorization is subject to the conditions stated below and such other conditions as may be specified 55 in the rules from time to time under the Environment (Protection) Act 1986.

### TERMS AND CONDITIONS OF AUTHORISATION

- a) The applicant shall comply with the provisions of the Environment (Protection) Act 1986 and the rules made there under
- The authorization shall be produced for inspection at the request of an officer authorized by the Gujarat Pollution Control Board. The persons authorized shall not rent, lend, sell, and transfer of otherwise transport the hazardous wastes without obtaining prior permission of the Gujarat Pollution Control Board.
- Any unauthorized change in personner, equipment or working conditions as mentioned in the authorization order by the persons authorized shall constitute a breach of this authorization
- An application for the renewal of an authorization shall be made as laid down in rule 5 (6) (ii)
- Industry shall have to manage waste oil, discarded containers etc as per Amended Rules-2003 and shall e) apply Authorization/submit details for all applicable waste as per Amended Rules-2003 with 15 days.
- Industry shall submit annual report within 15 days and sub squinty by 31st January every year.

### 7. General Conditions:

- 11 The waste generator shall be totally responsible for i.e. collection, storage, encapsulation, incineration, treatment, transportation and ultimate disposal) of the wastes generated
- 7.2 Records of waste generation, its management and annual return shall be submitted to Gujarat Pollution Control Board in Lorn - 4 by 30" June of every year.
- 13 In case of any accident, details of the same shall be submitted in Form - 5 to Gujarat Pollution Control Board.
- 74 As per "Public Liability Insurance Act - 91 "company shall get Insurance Policy, if applicable.
- 7.5 Empty drums and containers of toxic and hazards material shall be treated as per guideline published for "Management & Handling of discarded containers". Records of the same shall be maintained and forwarded to Gujarat Pollution Control Board regularly.
- 16 Unit shall take all concrete measures to show tangible results in waste generation, reduction, avoidance. reuse and recycle. Action taken in this regards shall be submitted within three months and also along with Loren-A
- industry shall have to display the relevant information with regard to hazardous waste as indicated in the Courts Order in W.P. No 657 of 1995-dated 14th October-2003

For and on behalf of **GUJARAT POLLUTION CONTROL BOARD** 

SENIOR ENVIRONMENTAL ENGINEER

NO: GPCB/ ID-37%)/CCA/ABD-GEN- 807(2)/

ISSUED TO:

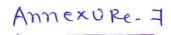
ŀ

To. MIS. INTS PHARMACEUTICALS LTD.

PLOT : 191, VILI 4 E- CHACHARWADI-VASANA-382210

T/ CANAND, DIST: AHMEDABAD.

တိုက္ခ်က္ to: The Regional Officer, G.P.C. Board, Ahmedabad-Rurai------ For information & Sampling





1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006, Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/046

Date: 10-05-2021

### AMBIENT AIR SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 05-05-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 10:10 AM
SAMPLING LOCATION	: In open space near gate no. 3.	

### AMBIENT AIR QUALITY DATA

(A) 24 hourly observation:	
Duration of sampling	10:10 AM to 10:10 AM (05-05-'21) (06-05-'21)
2. Weight of PM <sub>2.5</sub> collected	1. 161 mg.
3. Volume of Air sampled	23. 115 Cubic meter
4. PM <sub>2.5</sub> concentration	GPCB Limit 50. 22 μg / m <sup>3</sup> 60 μg/m <sup>3</sup>

(B) 24 hourly observation:

Time:

10:10 AM to 10:10 AM

(05-05-'21) (06-05-'21)

Volume of Air Sampled ( cu. mt. )	0.24	GPCB Limit μg/m³
Sulphur Di-oxide (SO <sub>2</sub> ) (ug/m <sup>3</sup> )	7. 22	80.00
Nitrogen Di-oxide (NO <sub>2</sub> ) (ug/m <sup>3</sup> )	13. 05	80. 00

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parekh

(Analyst)



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006, Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/047

Date: 10-05-2021

### AMBIENT AIR SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 05-05-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 10:10 AM
SAMPLING LOCATION	: In open space near gaye no. 3.	

### AMBIENT AIR QUALITY DATA

(A) 24 hourly observation:	
Duration of sampling	10:10 AM to 10:10 AM (05-05-'21) (06-05-'21)
2. Weight of PM <sub>10</sub> collected	2. 054 mg.
3. Volume of Air sampled	22. 918 Cubic meter
4. PM <sub>10</sub> concentration	GPCB Limit 89. 62 μg / m3 100 μg/m3

ANALYSED BY,

4

(Analyst)

FOR AKSHAR CONSULTANTS,

D. J. Parekh

with	a	commitment	to	your	growth	and	well-being

1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006, Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/236

Date: 09-08-2021

### AMBIENT AIR SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 04-08-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 10:20 AM
SAMPLING: In open space near gate no. 3. LOCATION		

### AMBIENT AIR QUALITY DATA

(A) 24 hourly observation:	
Duration of sampling	10:20 AM to 10:20 AM (04-08-'21) (05-08-'21)
2. Weight of PM <sub>2.5</sub> collected	1. 141 mg.
3. Volume of Air sampled	22. 984 Cubic meter
4. PM <sub>2.5</sub> concentration	GPCB Limit 49. 64 μg / m <sup>3</sup> 60 μg/m <sup>3</sup>

(B) 24 hourly observation:

Time:

10:20 AM to 10:20 AM

(04-08-'21) (05-08-'21)

Volume of Air Sampled ( cu. mt. )	0.24	GPCB Limit μg/m³
Sulphur Di-oxide (SO <sub>2</sub> ) (ug/m <sup>3</sup> )	8. 35	80. 00
Nitrogen Di-oxide (NO <sub>2</sub> ) (ug/m <sup>3</sup> )	11. 85	80. 00

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parell

(Analyst)



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006. Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/237

Date: 09-08-2021

### AMBIENT AIR SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 04-08-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 10:20 AM
SAMPLING LOCATION	: In open space near gaye no. 3.	

### AMBIENT AIR QUALITY DATA

(A) 24 hourly observation:	
Duration of sampling	10:20 AM to 10:20 AM (04-08-'21) (05-08-'21)
2. Weight of PM <sub>10</sub> collected	2. 083 mg.
3. Volume of Air sampled	23. 115 Cubic meter
4. PM <sub>10</sub> concentration	GPCB Limit 90. 11 μg / m3 100 μg/m3

ANALYSED BY,

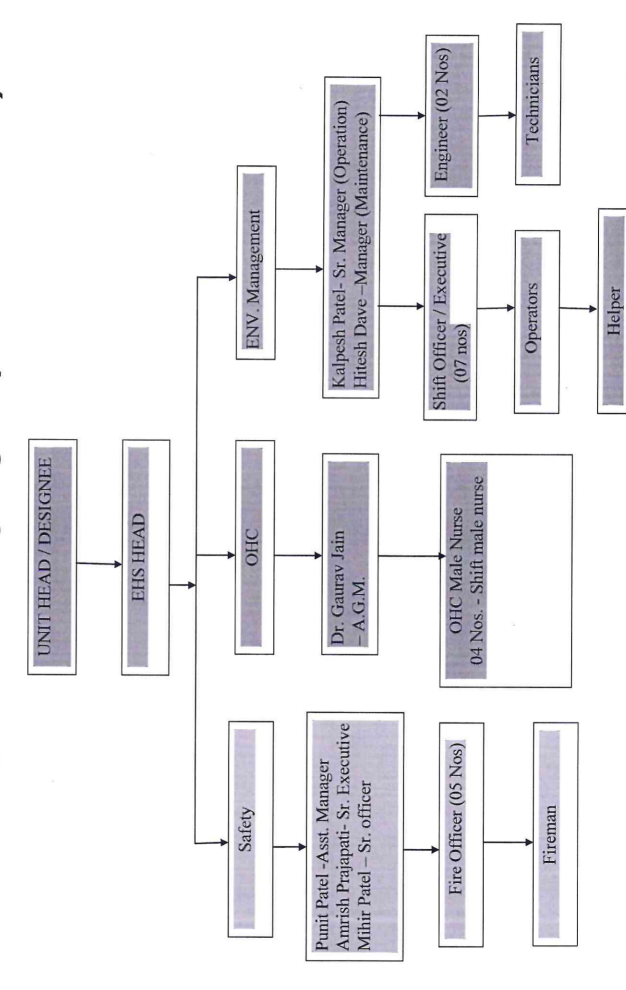
A

(Analyst)

FOR AKSHAR CONSULTANTS,

D. J. Parekh

EHS Management Staff Organogram (Formulation & API)



FORM - V (See Rule 14)

From:

Intas Pharmaceuticals Limited

Plot No. 191, Vill.: Chacharwadi. Taluka: Sanand.

District: Ahmedabad

To.

Gujarat Pollution Control Board

Sector 10-A,

GANDHINAGAR 382 010

ENVIRONMENTAL STATEMENT for the financial year ending the 31st March 2021.

### PART - A

(i) Name and address of the owner/occupier of the industry operation or process

Mr. Kirti Maheshwari (Chief Technical Officer.)
: Plot No. 191, Vill.: Chacharwadi. Taluka: Sanand.

District: Ahmedabad

(ii) Industry Category – Primary – (STC Code) Secondary – (STC Code) : Red / Large: Not Available

(iii) Production capacity Units

Γ.

SR.NO.	PRODUCT	QUANTITY/MONTH
01	Pregabaline	150 kg
02	Paclitaxel	2.5 kg
03	Festoterodine Fumarate	50 kg
04	Trazadone Hydrochloride	233.34 kg
05	Lacosamide	58.34 kg
06	Dabigatram	83.34 kg
07	Linezoid	83.34 kg
08	Etoricoxib	83.34 kg
09	Rivaroxaban	16.67 kg
10	Eletriptan Hydrobromide	16.67 kg
11	Dronaderon	166.67 kg
12	Chloline Fenofibrate	83.34 kg
13	Prasugrel Hydrochloride	8.34 kg

Year of Establishment

2012

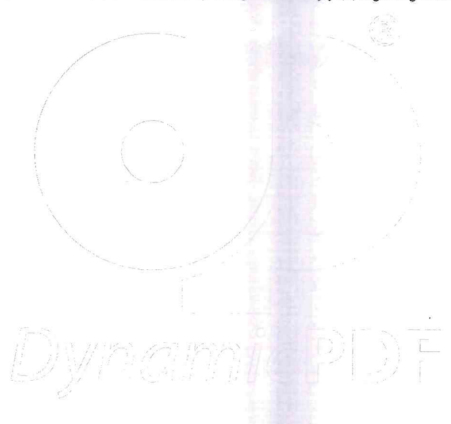
(v) Date of the last Environmental

: May - 2020

Statement submitted

\* Submission of Environmental Statement is in accordance with the provisions of Rule – 14 of the Environment(Protection). Amendment Rules, 1993 of the Environment (Protection) Act, 1986 (29 of 1986) published vide Notification dated 22-4-1993 G. S. R. 386 (E) in the Gazette of India – Extraordinary – Part – II Section 2 Subsection (i), No. 155 dated 28-4-1993 by the Ministry of Environment and Forests, Government of India; read with the Notification dated 13-2-1993 G.S.R. 329 (E) of the Gazette of India – Extraordinary Part – II section 3 Subsection (i) No. 120 Dated 13-3-1993.

"Every person carrying on an industry, operation or process requiring Consent under Section-25 of the water (Prevention & Control of Pollution) Act, 1974 (6 of 1974) or under Section-21 of the Air (prevention & Control of Pollution) Act, 1981 (14 of 1981) or both or authorization under the Hazardous Waste (Management and Handling) Rules, 1989 Published under the Environment (protection) Act, 1986 (29 of 1986) shall summit an Environmental Statement for the financial year ending the 31st March in Form V to the concerned State Pollution Control Board on or before the Thirtieth Day of September every year, beginning 1993."



### PART - B

Water and Raw Material Consumption
(1) Water Consumption m³/day :
Process : 13.2 m3/day
Domestic : 4.1 m3/day

	Name of Products	Process water consumption	per unit of product output
		During the previous Financial year	During the current Financial Year
<b>SR.NO.</b> 01	PRODUCT Pregabaline		
02	Paclitaxel		
03	Festoterodine Fumarate		
04	Trazadone Hydrochloride		· ·
05	Lacosamide	11.5 M3/Day	13.2 M3/Day
06	Dabigatram	11.3 M3/Day	13.2 M3/Day
07	Linezoid		
08	Etoricoxib		
09	Rivaroxaban		
10	Eletriptan Hydrobromide		
11	Dronaderon		1
12	Chloline Fenofibrate		
13	Prasugrel Hydrochloride		

### (2) Raw Material Consumption

* Name of Raw Material	Name of Products	Consumption of raw m	
		During the previous Financial year	During the current Financial Year
. Dyma		POF	
As per Annexure -A			

\* Industry may use codes if disclosing detail of raw material could violate contractual obligation, otherwise all industries have to name the raw materials used

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

Pollutants	Quantity of pollutants discharged (mass/day)	Concentration of pollutants in discharges (mass/volume)	Percentage of variation from prescribed standards with reasons
(a) Water	_ 790/	E P	
pН	7.63	6.5 -9.0	No Deviation
BOD	1.13 kg/Day	10 mg/l	No Deviation
COD	5.90 kg/Day	50 mg/l	No Deviation
TSS	2.16 kg/Day	20 mg/l	No Deviation
pt .			
(b) Air (Ambient)		The state of the s	
PM 2.5	48.64	60 mg/NM3	No Deviation
PM 10	88.06	100 mg/NM3	No Deviation
SO2	6	80 mg/NM3	No Deviation
NOx	12.2	80 mg/NM3	No Deviation
(C) Process Stack			
HCL	9.89	20 mg/NM3	No Deviation
Hydro Carbon	5.28	45 mg/NM3	No Deviation

PART – D
HAZARDOUS WASTES
[As specified under Hazardous Wastes (Management and Handling) Rules, 1989]

i e	Total Quantity (Kg.)		
Hazardous Wastes	During the previous Financial Year	During the current Financial Year	
(a) From Process:		£	
(1) Process residue	8.382 MT	6.921 MT	
(2) Used oil	Nil	Nil	
(3) Discarded container	Nil	Nil	
(4) Off specification drugs	Nil	Nil	
(b) From Pollution Control Facilities			
ETP Sludge (Wet Basis)	Approx. 10 MT	Approx. 8 MT	

### PART – E Solid wastes

	Total Quantity (Kg.)	
	During the previous Financial Year	During the current Financial Year
(a) From Process	Not Applicable	
(b) From Pollution Control Facilities	Approx. 10 MT	Approx. 8 MT
(C).1. Quantity recycled or Re-utilized within the unit 2. Sold 3. Disposed / sold	Not Applicable	

### PART-F

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

- (1) ETP sludge is semi solid sludge
- (2) Used oil and Process residue are liquid spent material.

### PART-G

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

Cost of production increases due to pollution control measures.

### PART-H

Additional measures/investment proposal for environmental protection including abatement of pollution/prevention of pollution.

We have Installed Membrane type air diffuser in Aeration Tank for betterment

PART-I

Any other particulars for improving the quality of the environment.

Forest area development work continue in site

(Signature of a person carrying out an industry operation or process)

Name :

Sandeep Shah

Date: 10/05/21

Place: Chacharwadi

Designation

Sr. V.P. - Mfg.

Address

Plot No. 191, Village.

Chacharwadi. Taluka: Sanand.

District: Ahmedabad



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006. Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No. AC/EFF/21-22/016

Date: 12-05-2021

Intas Pharmaceuticals Ltd..

Plot No. 191, Vil.: Chacharwadi-Vasna,

Ta.: Sanand, Dist.: Ahmedabad.

Sub. : ANALYSIS REPORT OF YOUR TREATED EFFLUENT SAMPLE.

Sample drawn by

AKSHAR CONSULTANTS.

Sample drawn date : 05-05-2021

Sr. No.	Parameter	Result	GPCB Limit
1	pH	6.70	6.5 to 8.5
2	Temperature	29.00	40 Deg. C
3	Colour (Pt-Co Unit)	10.00	100 units
4	Suspended Solids	Nil	100
5	Oil & Grease	Nil	10
6	Phenolic Compounds	Nil	1
7	Cyanides	N. D.*	0.2
8	Fluorides	Nil	1.5
9	Sulphides	N. D.*	0.5
10	Ammonical Nitrogen	1.06	50
11	Arsenic	N. D.*	0.2
12	Total Chromium	N. D.*	2.0
13	Hexavalent Chromium	N. D.*	0.1
14	Copper	N. D.*	2
15	Lead	N. D.*	0.1
16	Mercury	N. D.*	0.01
17	Nickel	N. D.*	3
18	Zink	N. D.*	5
19	Cadmium	N. D.*	2
20	BOD	9.00	30
21	COD	32.00	100
22	Chlorides	26.00	600
23	Sulphate	22.00	1000
24	Total Dissolved Solids	128.00	2100
25	Insecticides / Pesticides	Absent	Absent
26	Sodium absorption ratio (SAR)	4.80	26
27	Selenium	N. D.*	0.05
28	Boron	N. D.*	2
29	Total residual Chlorine	0.32	1
30	Percent Sodium	16.70	60
31	Bio – assay Test	90 % survival of fish after 96 hrs. in 100 % effluent	90 % survival of fish after 96 hrs. in 100 % effluent

Note: All Parameters except pH, temp., colour, SAR, % Sodium are expressed in mg/L.

N. D.\*: Not detected in mg/L.

Analysed By,

For AKSHAR CONSULTANTS,

D. J. Parell

(Analyst)

(AUTHORISED SIGNATORY)



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006. Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No. AC/EFF/21-22/061

Date: 11-08-2021

Intas Pharmaceuticals Ltd.,

Plot No. 191, Vil. : Chacharwadi-Vasna,

Ta.: Sanand, Dist.: Ahmedabad.

Sub. : ANALYSIS REPORT OF YOUR TREATED EFFLUENT SAMPLE.

Sample drawn by

AKSHAR CONSULTANTS.

Sample drawn date : 04-08-2021

	mple drawn date :	04-08-2021.	
Sr. No.	Parameter	Result	GPCB Limit
1	pH	6.81	6.5 to 8.5
2	Temperature	30.00	40 Deg. C
3	Colour (Pt-Co Unit)	10.00	100 units
4	Suspended Solids	Nil	100
5	Oil & Grease	Nil	10
6	Phenolic Compounds	Nil	1
7	Cyanides	N. D.*	0.2
8	Fluorides	Nil	1.5
9	Sulphides	N. D.*	0.5
10	Ammonical Nitrogen	1.10	50
11	Arsenic	N. D.*	0.2
12	Total Chromium	N. D.*	2.0
13	Hexavalent Chromium	N. D.*	0.1
14	Copper	N. D.*	2
15	Lead	N. D.*	0.1
16	Mercury	N. D.*	0.01
17	Nickel	N. D.*	3
18	Zink	N. D.*	5
19	Cadmium	N. D.*	2
20	BOD	4.00	30
21	COD	12.00	100
22	Chlorides	25.00	600
23	Sulphate	20.00	1000
24	Total Dissolved Solids	104.00	2100
25	Insecticides / Pesticides	Absent	Absent
26	Sodium absorption ratio (SAR)	5.12	26
27	Selenium	N. D.*	0.05
28	Boron	N. D.*	2
29	Total residual Chlorine	0.30	1
30	Percent Sodium	15.80	60
31	Bio – assay Test	90 % survival of fish after 96 hrs. in 100 % effluent	90 % survival of fish after
		ao ma. in 100 % emuent	96 hrs. in 100 % effluent

**Note**: All Parameters except pH, temp., colour, SAR, % Sodium are expressed in mg/L. N. D.\*: Not detected in mg/L.

natif yes so which is

Analysed By,

For AKSHAR CONSULTANTS,

D. J. Parell

(Analyst)

(AUTHORISED SIGNATORY)



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006. Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Ref. No. AC/SOLID/21-22/003

Date: 12-05-2021

Intas Pharmaceuticals Ltd..

Plot No. 191, Vil.: Chacharwadi-Vasna.

Ta.: Sanand, Dist.: Ahmedabad.

Sub.: Analysis report of your ETP sludge sample.

Source

Effluent Treatment Plant.

Date of Receipt

05-05-2021

Sample drawn by

Akshar Consultants.

Physical state

: Dry sludge.

Sr. No.	Characteristics	Unit	Results
01	pH (10 % Solution)		7.40
02	Chemical Oxygen Demand ( COD )	gms/kg	14.06
03	Bio-chemical Oxygen Demand (BOD)	gms/kg	4.90
04	Chlorides	gms/kg	27.11
05	Sulphate	gms/kg	30.66
06	Total Inorganic Solids at 550 Deg. C	gms/kg	764.22
07	Total Dissolved Solids	gms/kg	99.25
08	Total Hardness (as CaCO <sub>3</sub> )	gms/kg	15.00
09	Calcium Hardness (as CaCO <sub>3</sub> )	gms/kg	11.00
10	Magnesium Hardness (as CaCO <sub>3</sub> )	gms/kg	4.00
11	Oil & Oil Emulsions	gms/kg	N. D. *
12	Total Alkalinity ( as CaCO <sub>3</sub> )	gms/kg	2.90

N. D. \*: Not Detected in gms/kg.

Analysed By,

For AKSHAR CONSULTANTS.

(Analyst)

(AUTHORISED SIGNATORY)

D. J. Parekh

1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006. Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Ref. No. AC/SOLID/21-22/009

Date: 11-08-2021

Intas Pharmaceuticals Ltd.,

Plot No. 191, Vil.: Chacharwadi-Vasna,

Ta.: Sanand, Dist.: Ahmedabad.

Sub.: Analysis report of your ETP sludge sample.

Source

Effluent Treatment Plant.

Date of Receipt

04-08-2021

Sample drawn by

: Akshar Consultants.

Physical state

: Dry sludge.

Sr. No.	Characteristics	Unit	Results
01	pH (10 % Solution)		7.51
02	Chemical Oxygen Demand ( COD )	gms/kg	13.22
03	Bio-chemical Oxygen Demand (BOD)	gms/kg	4.75
04	Chlorides	gms/kg	29.60
05	Sulphate	gms/kg	33.44
06	Total Inorganic Solids at 550 Deg. C	gms/kg	780.25
07	Total Dissolved Solids	gms/kg	103.60
80	Total Hardness (as CaCO <sub>3</sub> )	gms/kg	14.00
09	Calcium Hardness (as CaCO <sub>3</sub> )	gms/kg	10.50
10	Magnesium Hardness (as CaCO <sub>3</sub> )	gms/kg	3.50
11	Oil & Oil Emulsions	gms/kg	N. D. *
12	Total Alkalinity ( as CaCO <sub>3</sub> )	gms/kg	2.85

N. D. \*: Not Detected in gms/kg.

Analysed By,

For AKSHAR CONSULTANTS,

(Analyst)

(AUTHORISED SIGNATORY)

D. J. Parelch





1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006, Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/048

Date: 10-05-2021

### WORK AREA AIR SAMPLING ANALYSIS REPORT

UNIT	: INTAS PHARMACEUTICALS LTD.	
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	

Sr. No.	Sampling location	Date of Sampling	Weight of PM <sub>2.5</sub> collected (in ug)	Volume of Air sampled (in m³)	Dust concentration – PM <sub>2.5</sub> (in ug/m <sup>3</sup> )	GPCB Limit (in ug/m³)
1	Ware House Dispensing Area	5/5/'21	61.15	7.55	8.10	60.00
2	Ground floor of Manufacturing plant	5/5/'21	59.38	7.46	7.96	60.00
3	First floor of Manufacturing plant	5/5/°21	63.11	7.85	8.04	60.00

Sr. No.	Sampling location	Date of Sampling	Ethyl Acetate concentration (VOC) (in ug/m³)
1	Ware House Dispensing Area	5/5/'21	BDL
2	Ground floor of Manufacturing plant	5/5/'21	BDL
3	First floor of Manufacturing plant	5/5/'21	BDL

BDL: Below Detectable Limit.

ANALYSED BY,

(Analyst)

FOR AKSHAR CONSULTANTS,

D. J. Parekh



1103 to 1106, 11th Floor, Sheth Corporate Tower, Nr. Nagri Hospital, Gujarat College Road, Ellisbridge, Ahmedabad - 380 006, Tel.: (079) 26583525 E-mail: darshan.parekh@aksharconsultants.in

Report No.: AC/AIR/21-22/238

Date: 09-08-2021

### WORK AREA AIR SAMPLING ANALYSIS REPORT

UNIT	: INTAS PHARMACEUTICALS LTD.	
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	

Sr. No.	Sampling location	Date of Sampling	Weight of PM <sub>2.5</sub> collected (in ug)	Volume of Air sampled (in m³)	Dust concentration - PM <sub>2.5</sub> (in ug/m <sup>3</sup> )	GPCB Limit (in ug/m³)
1	Ware House Dispensing Area	4/8/'21	61.55	7.46	8.25	60.00
2	Ground floor of Manufacturing plant	4/8/'21	62.45	7.70	8.11	60.00
3	First floor of Manufacturing plant	4/8/'21	69.47	7.94	8.75	60.00

Sr. No.	Sampling location	Date of Sampling	Ethyl Acetate concentration (VOC) (in ug/m³)
1	Ware House Dispensing Area	4/8/'21	BDL
2	Ground floor of Manufacturing plant	4/8/'21	BDL
3	First floor of Manufacturing plant	4/8/'21	BDL

BDL: Below Detectable Limit.

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

(Analyst)

(Authorised Signatory)

D. J. Parell