

#### 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: 12.05.2021

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. 457-458, Village: Matoda, Taluka: Sanand, District: Ahmedabad. (November-2020 to April -2021)

Ref.: MoEF letter F. No. - J-11011/160/2013-IA.II (I) dated 13.10.2015

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.

Works: 457/458, Sarkhej - Bavla Highway, Matoda, Taluka: Sanand, Ahmedabad - 382210, Gujarat, INDIA. Ph. No.: +91 2717 661100

### **COMPLIANCE REPORT**

Monitoring period

NOV -2020 to APRIL - 2021

### M/s. Intas Pharmaceuticals Ltd.

Plot No. 457/458, Village: Matoda, Bavla Road, Ta: Sananad,

Dist: Ahmedabad, Gujarat - 382210

EC Granted vide file no. F. No. J-11011/160/2013- IA II (I) dated 13/10/2015.



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

Monitoring Report Part - I

Data Sheet

File no.: J-11011/160/2013-IA.-II (I) dated 13.10.2015

Date: 11.05.2021

Sr.		
No.	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-11011/160/2013-IAII (I) dated 13.10.2015
4	Location	Plot No.457-458, Sarkhej-Bavla Highway, Village: Matoda, Taluka: Sanand.
	a. District(s)	Ahmedabad
	b. State(s)	Gujarat
	c. Latitude / longitude	22°52'16"N / 72°23'39" E
5	Address for correspondence	
	a. Address of concerned project Chief Engineer (with pin code and telephone / telex / fax numbers)  b. Address of Executive Project Engineer /	Intas Pharmaceuticals Limited Plot No.457-458, Sarkhej-Bavla Highway, Village: Matoda, Taluka: Sanand. Ahmedabad, Gujarat. Fax No. 02717 – 661106.  Shri Kirti Maheshwari– Exe- Vice President M/s INTAS Pharmaceuticals Ltd., Plot No.457-458, Sarkhej-Bavla Highway, Village: Matoda, Taluka: Sanand. Ahmedabad, Gujarat. Fax No. 02717 – 661106.
-	Manager (with pin code / fax numbers) Salient features	
6	a. Of the project	Existing manufacturing of API batch sizes will be increased within same plant/premises.
	b. Of the environmental management plans	<ul> <li>a. Treat all the pollutants viz. liquid and gaseous those contribute to the degradation of the environment with appropriate Technology.</li> <li>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</li> </ul>

7	Break-up of the project area	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 Better environment. NA
	a. Submergence area: forest and nonforest	
8	b. Others  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 labourers / artisa	N.A.
	a. SC, ST / Adivasis	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. 8.00 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. 9.2527 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 Forestland for non-forestry use.	N.A.
	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	Major civil work completed.
	a. Date of commencement (actual and / or planned	Actual commercial mfg. started from June 2010,
	b. Date of completion (actual and / or planned	2008
13	Reasons for the delay if the project is yet to start	Not applicable.

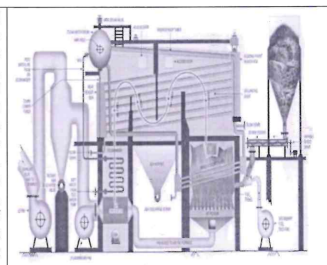
## M/s Intas Pharmaceuticals Ltd-EC Compliance Report for the period. Nov'20 to Apr.'21

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

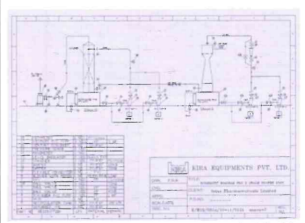
Ref: F. No. J-11011/160/2013- IA II (I) and EC granted vide letter dated 13/10/2015

r. lo.	EC Cor	ndition							
2.0	has ex for ex 6,300 458, S Sanan m2. That r	inistry of Environment, Forest a amined the application. It is not pansion of Bulk Drug Manufac kg/annum to 24,075 kg/annum sarkhej – Bavla Highway, Villag d, District Ahmedabad, and De he cost of Project is Rs. 4.00 C no eco-sensitive zone is locat ce. Following products will be r	osal is (From 457 & aluka 2,000 orted 0 Km	<ul> <li>Bavla Highway, Village Matoda, Taluka Sanand District Ahmadabad. It is reported that no ecosensitive zone is located within 10 Km distance.</li> <li>The production details from November -20 to April -21 are as below:</li> </ul>					
	Sr. No	Name of Product	Nov-20	Dec-20	Jan-21	Feb-21	Mar-21	Apr -21	
	1	GEMCITABINE(Kg)	0	0	32.266	39.250	70.484	79.196	
	2	CAPCITABINE(Kg)	0	0	0	0	0	951.4	
	3	IMITANIB MESYLATE(Kg)	79.266	85.966	81.786	85.822	76.350	0	
	4	DOCETEXAL(Kg)	0	0	0	0	0	0	
	5	Paclitaxel(Kg)	10.700	0	6.945	8.650	0	7.37	
	6	Carbazitaxel(Kg)	1.270	0.633	0	0	1.930	0	
	7	Decitabine(Kg)	0	0	0	0	0	1.179	
	8	Azacitidine(Kg)	0	5.246	5.634	0	0	0	
	9	Erlotinib HCL(Kg)	0	0	0	0	0	0	
	10	Sorafenib Tosylate(Kg)	0	0	0	0	0	0	
	11	Lapatinib Ditosylate mono hydrate(Kg)	0	0	0	0	0	0	
	12	Methotrexate(Kg)	0	0	0	0	0	0	
		TOTAL	91.236	91.845	94.365	133.722	148.764	1039.145	
3.0	Bag filter will be provided to the agro-waste/ Imported Coal fired boiler to control particular emissions. Scrubber will be provided to the process vents to control process emissions viz HCL and ammonia. Total fresh water requirement from ground water source will be increased from 511 m3/day to 1015 m3/day. Industrial								

effluent generation will be 445 m3/day. Industrial effluent will be treated in the effluent treatment plant (ETP) and reverse Osmosis Rejects of RO will be evaporated in the multiple effect evaporation (MEE). Treated effluent, Condensate and recovered water will be recycled/ reused for cooling water make up and process. Zero effluent discharge will be adopted and no effluent will be discharges outside the premises. Sewage will be treated in the sewage treatment plant (STP). Process organic residue and spent carbon will be sent to cement industries for co- Processing. ETP sludge, Process inorganic & evaporation salt will be disposed off to the TSDF. The ash from boiler should be sold to brick manufacturers/cement industry. Used oil and spent catalyst will be sent to the authorized re-Processors/recycler.



 Unit has installed scrubber facility to control emissions of HCL and ammonia and monitoring has been carried out by GPCB approved Akshar consultants.



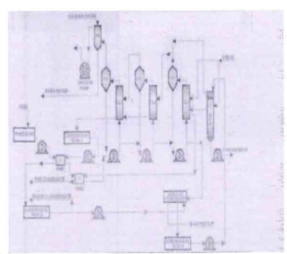
 Entire water requirement has been fulfilled from Bore well.

Fresh water consumption details is given below

Month	Water Consumption per Month (KI)	Water Consumption per day (KI)
Nov-20	19439	648
Dec-20	21974	709
Jan-21	19238	620
Feb-21	20939	748
Mar-21	27656	892
Apr-21	26945	898

 For waste water management, We segregate all the effluent streams from source itself based on

- its characteristics, and it is being treated as per the characteristics as under:
- High COD effluent is generate from API mfg. Unit has installed separately Multiple effect evaporator and its low boiling solvent stripped out by solvent stripper. Mixed solvent incinerate in own incinerator.
- Flow Diagram of Multiple Effect Evaporatoer as per Below



Low COD & low TDS effluent which is collect from High COD mee is being treated in latest PVA gel biological ETP followed by Two stage RO and High TDS multiple effects Evaporator (MEE) with ATFD.

Treated effluent, Condensate and recovered water is recycled/ reused in cooling water and boiler feed make up. Unit has maintained Zero liquid discharge of Process effluent.

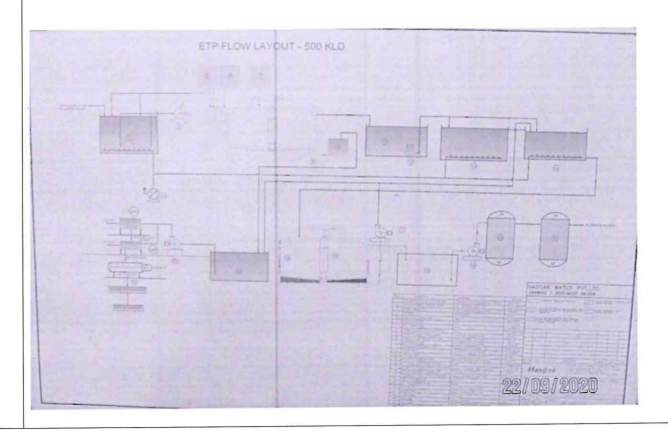
Unit has separately installed letest PVA gel technology Sewage treatment plant and its treated water is using for the gardening as per the existing Provisional consent no. AWH 112483 dated 15/04/2021 valid up to 31/12/2025. Gardening water details as per below.

Month	Quantity Discharge in garden per Month (KI)		Quantity Discharge garden per D (KI)	
Nov-20	4199		140	
Dec-20	5301		171	
Jan-21	4685		151	

Ī	Feb-21	6181	220	
	Mar-21	6561	211	T
	Apr-21	6945	231	

- Hazardous waste generates from site is being managed as per the existing consent No. AWH 112483 dated 15/04/2021 valid up to 31/12/2025 and as per the Hazardous waste rule 2016
- Landfill waste is being send to common TSDF site of M/s Eco care, Surendranagr and incinerable waste is incinerate in own incinerator and Ash is also being send to common TSDF site of M/s Eco care infrastuctures pvt. Ltd., Surendranagr for Treatment, Storage and disposal facility stipulated at survey no 127, Village –Ghaspur, Ta: Dasada, Dist: Surenranagar. Membership No: ECIPL -213 and valid from 06.01.20 to 31.03.2023. Membership certificate & Undertaking of Eco Care as Attached Annexure -1(a) & 1(b)

Unit has provided ETP for Low COD /Low TDS Effluent Treatment



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

The second stage High pressure RO (1st Stage & Second stage High pressure RO)

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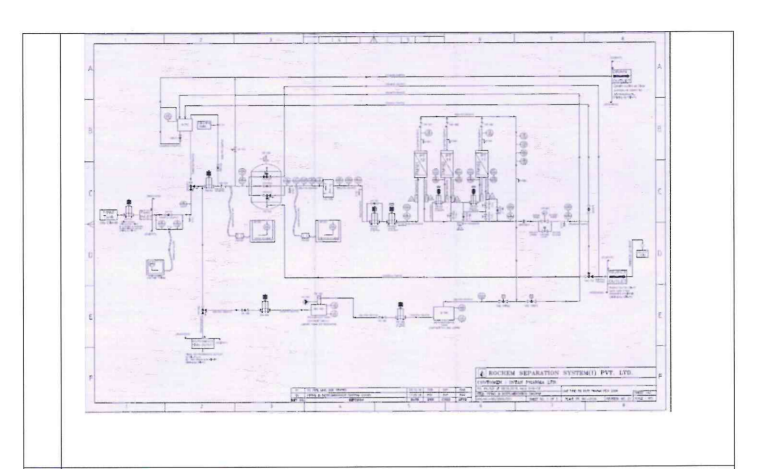
The second stage High pressure RO (1st Stage & Second stage High pressure RO)

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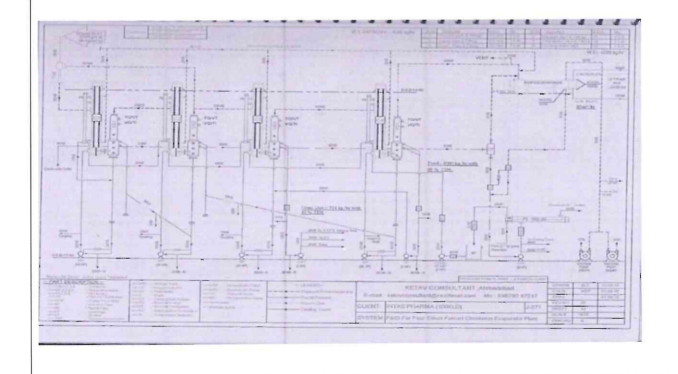
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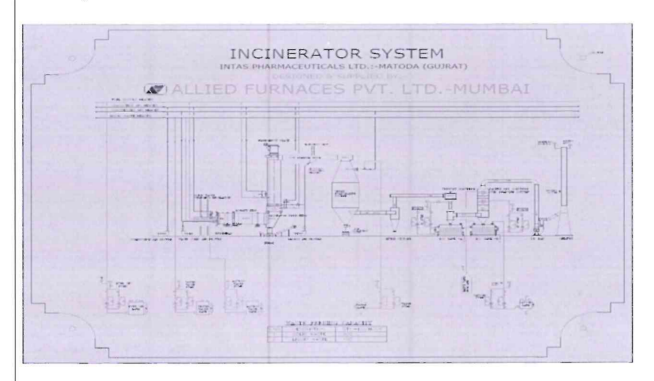
The second stage High pressure RO (1st Stage & Second stage High pressure RO)



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

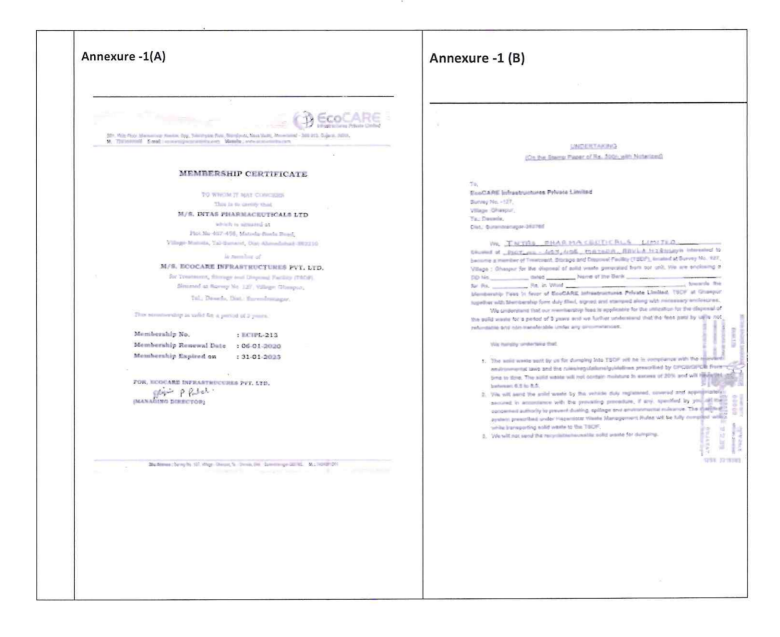


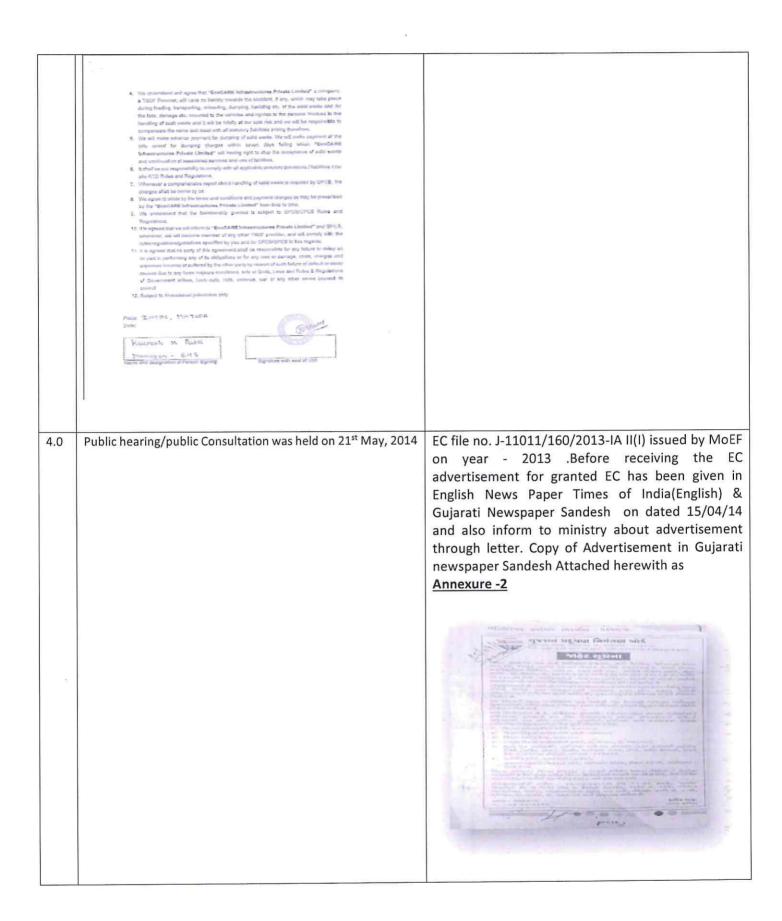
 Unit has provided latest technology Solid/Liquid waste fully automatic PLC based Rotary kiln Incinerator



Capacity of Incinerator:

Solid : 300 Kg/ Hr Liquid : 100 Kg/Hr





5.0	The synthetic organic chemicals industry 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) in its meetings held during 29th -	
	31st July, 2013, 28th -29th August 2014 and July, 2015	
	respectively. Project proponent and the EIA Consultant	
	namely M/s Anand Consultants, have presented	
	EIA/EMP report as per the TOR EAC has found the	
	EIA/EMP Report and additional information to be	
	satisfactory and in full consonance with the presented	
	TORs. The Committee recommended the proposal for	
	environmental clearance.	
7.0	Based on the information submitted by the project	(min)
	authorities, 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:	
A CONTRACTOR OF THE CONTRACTOR	ECIFIC CONDITION	
i.	Compliance to all the environmental conditions	All conditions complied and compliance reports
	stipulated in the environmental clearance letter No. J-	submitted to Regional Office Bhopal.
	11011/423/2006-IA II (i) DATED 15TH June 2007, J-	
	11011/160/2013-IAII (I) dated 13th October 2015,	
	shall be satisfactorily implemented and compliance	
	reports submitted to the Ministry's Regional Office	
	at Bhopal.	
	ас впораг.	
ii.	National Emission standards for organic chemicals	Unit are follow all the guideline of National
11.	AND NO DE	Emission Standard and amended time to time.
	manufacturing industry issued by the Ministry vide	Emission standard and amended time to time.
	G S R 608€ dated 21st July, 2010 and amended time	
	to time shall be followed by the unit.	
iii.	Bag filter shall be provided to the agro waste &	Multi cyclone followed by Bag filters are
	Impoted coal fired boiler to control particulate	provided in the boiler to control Particulate
	emissions within permissible limit The gaseous	emissions within permissible. Boiler overview
	emissions shall be dispersed through stack of	pasted in point no03 of EC condition
	adequate height and monitored online (24 X 7) as	Boiler stack monitoring is being done by Akshar     Overtantly basis and report
	per CPCB/GPCB guidelines.	Consultants in every Quarterly basis and report
		submit to GPCB. Find the attached Stack
		Monitoring report of Boiler as Annexure -3
iv.	Scrubber shall be provided to control process emissions	Unit has a SOP for operation of scrubber and pH
	viz. HCl & NH3. The scrubbing media shall be sent to	maintain in scrubber and data note down in
	effluent treatment plant (ETP) for treatment.	Form. NaoH & Hcl solution is using as a
1	Cinacit deadificate plant (Lity for treatment	

	Efficiency of scrubber shall be monitored regularly and maintained properly, At no time, the emission level shall go beyond the prescribed standards.	scrubbing media for control the gaseous emission as per CC&A. Scrubbing media drain to ETP for further treatment as and when required.  Efficiency of scrubber monitored regularly by approved M/s. Akshar consultants and reports are being submitted to GPCB on regular basis for prescribed parameters. Find the attached process stack monitoring report as Annexure-6
V.	In plant control measures for checking fugitive 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	<ul> <li>Adequate system is provided by closed handling and we are regularly monitoring respective work area. Handling will be done in closed system. Fugitive emission monitored done at regular intervals at site.</li> <li>Workplace monitoring for fugitive emission is being carried out by M/s. Gujarat Industrial safety &amp; Health services on dated 28/10/2020 to 30/10/2020 Find the attached as Annexure -4.</li> </ul>
(vi)	Solvent management shall be carried out as follows	; :
i	Chilled brine circulation system shall be provided to condensate solvent vapors and reduce solvent losses. It shall be ensured that solvent recovery should not be less than 95%.	System are implemented.
ii	Reactor & solvent handling pump shall have mechanical seals to prevent leakages.	Mechanical seal pump provide for the Solvent Handling to prevent Leakages
Ш	The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.	All condensers are designed with sufficient HTA based on process data.
iv	Solvent shall be stored in a separate space specified with all safety measures.	Unit has provided dedicated solvent storage area with adequate Environmental & safety measures as per explosive guideline.

# $\,$ M/s Intas Pharmaceuticals Ltd - EC Compliance Report for the period. Nov' 20 to Apr.' 21

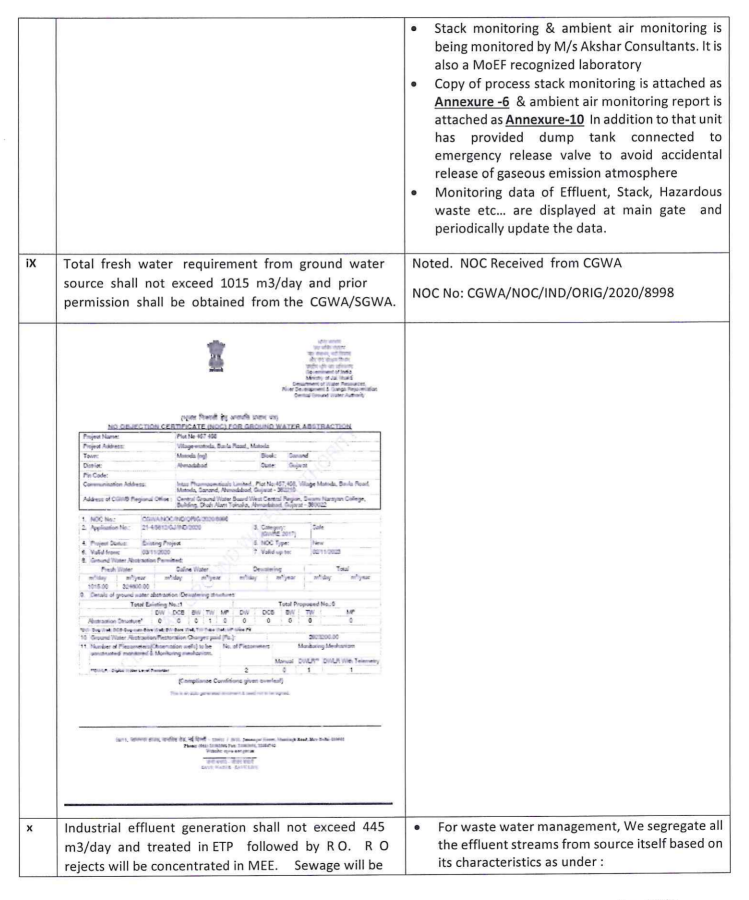
V	Proper earthing shall be provided in all the electrical equipment whatever solvent handling is done.	Proper earthing is provided in all the electrical equipment and Jumpers are also provided at every Flange joints for solvent handling.
Vi	Entire plant shall be flame proof. The solvent storage tanks should be provided with breather valve to prevent losses.	In manufacturing area all Eclectrical fittings are flame proof. We do not have storage tanks for storage of solvents.
Vii	The gaseous emissions from DG Set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG Sets to mitigate the noise pollutions.	<ul> <li>As per the CPCB guidelines, by using the equation viz. Stack height = 14*(Q) ^0.3 [where, Q is the emission rate of SO<sub>2</sub> in kg/hr.] and considering the emission factor of SO<sub>2</sub>, the stack height required is 13.21 meter. However, we have provided the individual stack height of 20 meter.</li> </ul>
		To Control noise pollution , acoustic enclosure are provided. DG set is kept as a standby arrangement.
		Regular Noise monitoring has been carried out by M/s. Akshar Consultants. Results is attached as <b>Annexure-5</b> and pasted below.

Noise Monitoring Report						
Locations Average Reading (dB) – NOV -20 & FEB -21						
	Nov -2020		Feb -21			
	Day Time (4.45 PM to 5.20 PM) ( GPCB Limit : 75 dB)	Night Time (10.25 PM to 10.55 PM) ( GPCB Limit : 70 dB)	Day Time (4.00 PM to 4.35 PM) ( GPCB Limit : 75 dB)	Night Time (10.30 PM to 11.00 PM) ( GPCB Limit 70 dB)		
Near Main Gate no. 01	66.6	54.8	67.2	55.3		
Near Main Gate no. 02	65.2	53.9	66.7	54.1		
Near NE corner of premises.	67.1	53.8	65.8	53.2		
Near SE corner of premises.	66.9	53.6	65.7	53.8		
Near Boiler House	72.1	62.4	71.9	61.7		
Near ETP.	73.2	53.2	72.8	62.9		
Nea RM Storage House	64.8	60.4	65.3	59.8		
Near Adminstration Building	63.9	59.1	63.2	59.7		
Near Pump House	73.1	64.2	72.5	63.7		
Near DG Set and Compressor room	73	64.4	72.2	64.7		

Viii

The company shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on its website and shall update the same periodically, It shall simultaneously be sent to the Regional office of MOEF, the respective zonal office of CPCB and the GPCB. The levels of PM10, PM2.5, SO2, NOx, HCl, NH3, VOC and CO in 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 is uploading every six month the status of compliance of the stipulated environmental clearance conditions including results of monitored data on website and update in every six month and simultaneously is sent to the Regional office of MoEF.
- Unit has provided two stage scrubber systems for control of process emission. However, if failure of APCM occurs manufacturing activities is being stopped in emergency & not restarted until the control measures are rectified to achieve the desired efficiency.
- Ambient air monitoring & Stacks monitoring for process stacks being carried out on Quarterly basis by GPCB approved third party and result being communicated to pollution control board on monthly basis.



		T			
	treated in STP. Treated effluent and Condensate and recovered water shall be recycled/reused for cooling water make up and process. Zero effluent discharge should be adopted and no effluent will be discharged outside the premises.	<ul> <li>High COD effluent is generate from API munit has installed separately Multiple effer evaporator and its low boiling solvent strippe out by solvent stripper. mix solvent incinerate own incinerator and its low cod effluent treat by ETP followed by two satge RO plant and how TDS MEE with ATFD</li> <li>Low COD &amp; low TDS effluent is being treated biological ETP followed by two atage RO plant and High TDS multiple effects Evaporator (Mowith ATFD.</li> <li>Treated effluent, Condensate and recover water is recycled/reused in cooling water may up. Unit has maintained Zero liquid discharge Process effluent.</li> <li>Unit have separately installed latest type PVA Technology Sewage treatment plant and treated water is using for the gardening as the existing consent no. AWH-112483 dain 15/04/2021 valid up to 31/12/2025. Garden water details for the month of Nov - 20 to Ap 21 as per below.</li> </ul>			y Multiple effect g solvent stripped livent incinerate in od effluent treated RO plant and high s being treated in to atage RO plant Evaporator (MEE) e and recovered poling water make iquid discharge of atest type PVA gel nt plant and its gardening as per VH-112483 dated 1/2025 .Gardening
			Month	Quantity	Quantity
			IVIONTH	Quantity Discharge in	Discharge in
				garden per	garden per Day
		-	Nov-20	Month (KI) 4199	(KI)
		$I \vdash$	Dec-20	5301	171
		1 1	Jan-21	4685	151
		-	Feb-21	6181	220
		$\perp$	Mar-21	6561	211
		-	Apr-21	6945	231
хі	Process effluent/ any wastewater shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond.	Si	eparate drai nd Storm wa	nage provided for Prater Drain. Guard powater drain.	
xii	Automatic / online monitoring system (24 X 7 monitoring devices) for flow measurement and relevant pollutants in the treatment system to be installed. The data to be made available to the respective SPCB and in the Company's website.	<ul> <li>Unit have maintain Zero liquid Discharge as per the existing consent no. AWH-112483 dated 15/04/2021 valid up to 31/12/2025. Only Treated sewage effluent is using for the gardening as per the existing consent.</li> <li>Treated Sewage Monitoring being done on Monthly basis through GPCB approved third party and being regularly submitted to GPCB &amp; updated in company's website. Analysis Report attached as Annexure-7.</li> </ul>			

xiii	Hazardous chemicals shall be stored in tanks in tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm. Solvent transfer shall be by pumps.	We do not have storage tanks for flammable chemicals. We have stored Chemicals in the drums, Carboys and properly stored in to solvent storage area with adequate Environment and safety measures.
XiV.	As proposed, process organic residue and spent carbon shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF. The ash from boiler shall be sold to brick manufacturers/ cement industry.	<ul> <li>We are complying and following SPCB norms as per CC &amp; A.</li> <li>Process organic residue incinerate in own incinerator as per CC&amp;A.</li> <li>ETP sludge, Evaporation Salt is being sent to common TSDF site of M/s Ecocare, Surendranagar and Incinerator ash also send to M/s. Eco care, surendranagar for land filling purpose as per the existing consent no. AWH-112483 dated 15/04/2021 valid up to 31/12/2025 and as per the Hazardous waste rule 2016</li> </ul>
XV	The company shall obtain Authorization for collection, storage and disposal of hazardous waste under the Hazardous waste, (Management, Handling & Trans- Boundary movement) Rules, 2008 and amended as on date for management of Hazardous wastes and prior permission from GPCB shall be obtained for disposal of solid / hazardous waste in the TSDF,. Measures shall be taken for firefighting facilities in case of emergency, Membership of TSDF for hazardous waste disposal shall I be obtained.	<ul> <li>Hazardous waste generates from site is being managed as per the existing consent No. AWH-112483 dated 15/04/2021 valid up to 31/12/2025 as per the Hazardous waste rule 2016, CC&amp;A copy is attached as Annexure-8</li> <li>As a part of firefighting measures, we have fixed fire hydrant system with FH stand point, foam monitoring system &amp; sprinkler system. Further we have also provided sufficient nos. of portable fire extinguisher in all technical &amp; non-technical areas.</li> <li>Unit has obtained Membership of M/s. Ecocare infrastructures pvt. Ltd. Surendranagr for Treatment, Storage and disposal facility stipulated at survey no 127, Village —Ghaspur, Ta: Dasada, Dist: Surenranagar. Membership No: ECIPL -213 and valid from 06.01.20 to 31.03.2023. for Hazardous waste Disposal.</li> </ul>
XVI	The company shall strictly comply with the rules and guidelines under manufacture, storage and import of hazardous chemicals, (MSIHC) Rules, 11989 as amended in Oct., 1994 and January,	The company is strictly comply with the rules and guidelines under manufacture, storage and import of hazardous chemicals, (MSIHC) Rules, 11989 as amended in Oct., 1994 and January,

1 .	2000. All Transportations of Hazardous chemicals shall be as per the Motor Vehicle Act (MVA) 1989.	2000. Unit has followed strictly Motor vehicle Rules for transportation of Hazardous Chemicals.
1000 to 1000 t	Fly ash should be stored separately as per CPCB guidelines so that it should not adversely affect the air quality, becoming air borne by wind or water regime during rainy season by flowing along with the storm water. Direct exposure of workers to fly ash and dust should be avoided.	Unit has a separate close storage for fly ash and necessary safety and environmental precaution adheres during handling.
	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 norms.	All necessary fire protectors are provided in work. Fire hydrant system, earthling provided throughout the premises.
	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	<ul> <li>The company are regularly monitoring health surveillance of all the employees on a yearly basis and six monthly bases which employees engaged in Onco API and general API and necessary records are being maintained. Last medical checkup for all company &amp; contract employees has been carried out in Feb-2021 and. 100% employees were covered.</li> <li>Tests undertaken during the health survey are Pulse, BP high, BH low, HB, WBC, RBC, ESR, ECG Report etc. No employees has been found with any occupational abnormalities</li> <li>The Test Report for occupational health along with details of tests undertaken during the health survey is pasted as bellow.</li> </ul>

Sr No.	Name	Age	Blood Pressure (mmHg)	Pulse	Hb	WBC	RBS	ESR	ECG Report
1	Pradip Zala	32	100/70	70/Min	13.4 g/dl	4650/cmm	4.68	2mm/hr	Normal
2	Kamlesh Prajapati	49	128/86	80/Min	13.4 g/dl	9180/cmm	4.5	2mm/hr	Normal
3	Mahendra Chauhan	37	120/70	74/Min	13.8 g/dl	9930/cmm	4.74	2mm/hr	Normal
4	Vishal Mistry	35	130/80	76/Min	13 g/dl	7280/cmm	4.5	2mm/hr	Normal
5	Bipin Patel	34	120/80	72/Min	15.5 g/dl	8970/cmm	5.2	9mm/hr	Normal

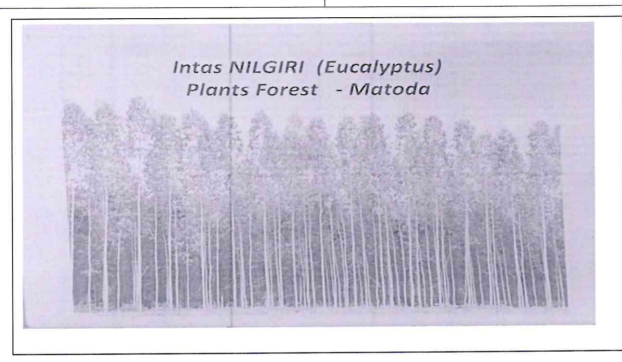
As proposed, green belt over 42,000 m2 land shall be developed within plant premises with at least 10 meter. wide green belt on all sides along the periphery of the project area, in download direction, and along road sides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the DFO.

Green Belt developed in 1,05,000 m2 land within Plant premises. Wide green belt developed on all side along with the periphery of the every manufacturing unit and warehouses.

Listed trees developed in Unit Premises

Golmor, Pipal, Rain tree, Pilto, Conocurpus, Kinjelia, Kodia, Nilgiri, Neem, Saru etc...

Niligiri forest developed in premises and photograph pested below.



All the commitments made to the public during the public hearing / public consultation meeting held on 21st May, 2014 should be satisfactorily implemented and a separate budget for implementing the same should be allocated and information submitted to the Ministry's Regional Office at Bhopal.

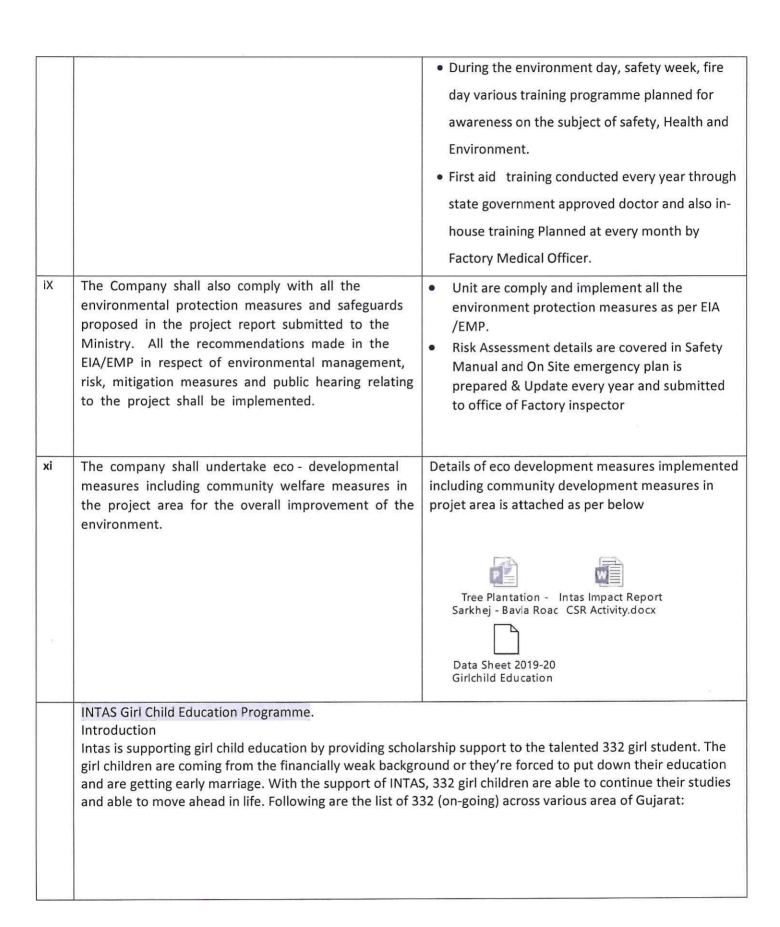
xxii

Unit are completed all the commitments made to the public during the public hearing / public consultation meeting and satisfactory implemented . Separate budget allocated for improving EHS .

At least 5% of the total cost of the project should be earmarked towards the corporate social responsibility and item-wise details along with time bound action plan should be prepared and submitted to the Ministry's Regional Office at Bhopal. Implementation of such programme should be ensured accordingly in a time bound manner. We are follow the CSR guideline. Recent development on community development attached for reference .

		Tree Plantation - Intas Impact Report Sarkhej - Bavla Roac CSR Activity.docx  Data Sheet 2019-20 Girlchild Education
xxiii	Provision shall be made for the housing for the construction labor within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.	Not applicable of this point.
B. GE	NERAL CONDITION	
l.	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), State Government and any other statutory authority.	<ul> <li>The company is committed to follow all statutory requirements stipulated by SPCB/state government in Vide consent order NO. AWH- 112483 dated 15/04/2021 valid up to 31/12/2025. Copy of CC&amp;A Attached as Annexure-9.</li> </ul>
ii.	No further expansions or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	We assure that no further expansion or modification in the plant shall be carried out without prior approval of the Ministry of Environment and Forest.
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.	<ul> <li>The location of Ambient Air quality Monitoring is decided in open space near Boiler and Ambient Air monitoring is done by approved Akshar Consultants. Work area air monitoring also carry out by Akshar Consultants.</li> <li>Report for the same are attached separately as Annexure-10</li> </ul>

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 - 11</u> for noise monitoring report.</li> <li>Noise monitoring is done by approved Akshar Consultants in every Quarter.</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.	Unit has provided rain water harvesting system to recharge the ground water and conserve the ground water.
vi.	During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic waste water and storm water drains.	Unit has already constructed garland drain to avoid mixing during material handling to avoid spillages & intermixing.
vii.	Usage of Personnel Protection Equipments 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  • Safety Belt – During working at Height
Viii	Training shall be imparted to all employees on safety and health aspects of chemical handling. Preemployment 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 provided compulsory induction training to every new company &amp; contract employee for EHS awareness.</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 for particular plant with various scenario.</li> </ul>



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.

### M/s Intas Pharmaceuticals Ltd – EC Compliance Report for the period. Nov' 20 to Apr.' 21

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

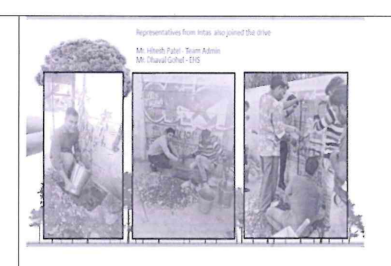
- 1) Importance of the education, and ensuring that no girls should be dropped-out of the studies. Also, ensuring that the further education should be allowed for the girls.
- 2) Awareness and Session relating to Health and Hygiene, Video was shown for the health. Also, no outside eatables only home 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,





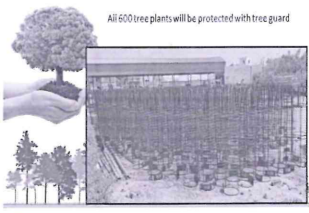












A separate environmental management cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.

Separate EHS management Cell is in Place & Functioning well. Organogram of EHS management cell is pasted below. We have also established adequate ETP laboratory to analyzing basic parameter pH, COD, BOD, TDS,

		7. DOC-00-12	done by GPCB approved M/s. Akshar ltants.
Qualification of El	JS Donartmont		
Designation	NAME of Person	Total years of	QUALIFICATION
Sr. V.P. (API Mfg.& EHS Head)	Mr. Sandeep Shah	+ 30 Yrs.	BE (Chemical)
Sr. GM - EHS	Mr. Hitesh Gandhi	+ 28 yrs	BE (Chemical & Post Diploma in industrial Safety, Diploma Environment technology)
Sr. Manager	Dr. Gaurav Jain	+ 15 yrs	MBBS
Manager	Mr. Kalpesh Patel	+ 20 Yrs	Diploma in Chem. & Post Diploma in industrial safety
Manager	Mr. Hitesh Dave	+ 15 yrs	Diplome in Mechanical
Asst. Manager	Mr. Ritesh Patel	+ 20 Yrs	Bsc. Chemistry
Sr. Executive	Mr. Punit Patel	+ 10 yrs	Bsc. Chemistry, Post Diploma in industrial safety
Sr. Executive	Mr. Harsh Bhavsar	+ 10 yrs	Bsc. Chemistry, Post Diploma in industrial safety
Sr. Executive	Mr. Amrish Prajapati	+10 Yrs	BE Chemical + Post Diploma in Industrial Safety.
Officer	Shift Officer ( 08 Nos)	+ 10 Yrs	Bsc. Chemistry
Officer	Shift male Nurse ( 04 Nos)	+ 5 Yrs.	General Nursing
Maintenance Engineer	Shift Engineer (02 Nos)	+3 Yrs.	BE Mechanical
Operator	Shift Operator (19 Nos)	+ 10 Yrs	I.T.I or 12 Pass
Technician	Shift Technician	+ 10 Yrs	1.T.l.
	EHS Head) Sr. GM - EHS  Sr. Manager Manager Manager Asst. Manager Sr. Executive  Sr. Executive  Executive - Sr. Officer Officer Maintenance Engineer Operator	EHS Head)  Sr. GM - EHS  Mr. Hitesh Gandhi  Sr. Manager  Dr. Gaurav Jain  Manager  Mr. Kalpesh Patel  Manager  Mr. Hitesh Dave  Asst. Manager  Mr. Ritesh Patel  Sr. Executive  Mr. Punit Patel  Sr. Executive  Mr. Harsh Bhavsar  Sr. Executive  Mr. Amrish Prajapati  Executive - Sr.  Officer  Officer  Shift Officer ( 08 Nos)  Maintenance Engineer  Operator  Shift Operator (19 Nos)	Sr. V.P. (API Mfg.& EHS Head)  Sr. GM - EHS  Mr. Hitesh Gandhi  Sr. Manager  Mr. Kalpesh Patel  Mr. Hitesh Dave  Asst. Manager  Mr. Ritesh Patel  H 20 Yrs  Mr. Punit Patel  Sr. Executive  Mr. Harsh Bhavsar  Fix. Executive  Mr. Amrish Prajapati  Fix. Executive  Mr. Ho Yrs  Fix. Executive  Mr. Amrish Prajapati  Fix. Executive  Mr. Ho Yrs  Fix. Executive  Mr. Amrish Prajapati  Fix. Executive  Mr. Ho Yrs  Fix. Executive  Mr. Ho Yrs  Fix. Executive  Mr. Ho Yrs  Fix. Executive  Mr. Amrish Prajapati  Fix. Executive  Fix. Executive  Mr. Amrish Prajapati  Fix. Executive  Mr. Ho Yrs  Fix. Executive  Mr. Ho Yrs  Fix. Executive  Mr. Amrish Prajapati  Fix. Executive  Fix. Executive  Mr. Amrish Prajapati  Fix. Executive  Fix. Executive  Mr. Hitesh Dave  H 10 Yrs  Fix. Executive  Mr. Hitesh Dave  H 10 Yrs  Fix. Executive  Fix. Executive  Mr. Hitesh Dave  H 10 Yrs  Fix. Executive  Fix. Executive  Mr. Hitesh Dave  H 10 Yrs  Fix. Executive  H 10 Yrs  Fix. Executive  Fix. Executive  Mr. Hitesh Dave  H 10 Yrs  Fix. Executive  H 10 Yrs  Fix. Executive  Fix. Executive  Mr. Hitesh Dave  H 10 Yrs  Fix. Executive  Fix. Executive  H 10 Yrs  Fix. Executive  Fix. Executive  H 10 Yrs  Fix. Executiv

	earmarked for Environment Management / Pollution Control measures shall not be diverted for any other purpose.	
xiv	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.	Sent the clearance letter to all concern and local body.
XV	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 the company.	Unit is regularly submitted the six monthly compliance reports against stipulated Environmental clearance conditions including results of monitored data, which is monitored by approved consultants (Both in Hard copies as well as upload in Parivesh Portal) to respective regional office of MOEF / GPCB.  We have uploaded Details of status of compliance of the stipulated EC condition, including result of monitored data on company website.
xvi	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, Form – V 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 -13
xvii	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	EC file no. J-11011/160/2013-IA II(I) issued by MoEF on year - 2013 .After receiving the EC advertisement for granted EC has been given in English News Paper Times of India(English) & Gujarati Newspaper Sandesh on dated 15/04/14 and also inform to ministry about advertisement through letter.

# $\,$ M/s Intas Pharmaceuticals Ltd – EC Compliance Report for the period. Nov' 20 to Apr.' 21

	shall be forwarded to the concerned Regional Office of the Ministry.	
xviii	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 is informing to concern regional office as well as Ministry.

ANNEXURE DETAILS				
ANNEXURE NUMBER	ITEM DICSRIPTION			
1(a)	EcoCare TSDF membership certificate.			
1(b)	EcoCare Undertaking			
2	Public Hearing Advertisement			
3	Stack Monitoring Report of Boiler			
4	Work Place Monitoring – Form 37			
5	Noise Monitoring Report			
6	Process Stack monitoring Report			
7	STP Analysis Report			
8	CC&A copy			
9	CC&A copy			
10	Ambient Air Monitoring Report			
11	Noise Monitoring report			
12.	EHS Organogram			
13	Form – V Environment Statement			
14	ETP Sludge & Incinerator Ash Analysis Report			
15	Analysis report of treated Effluent			
16	Stack monitoring Report of Incinerator			
17	Stack monitoring Report of D.G. sets			
18	Work area air sampling Analysis 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)

-	•	1	
		•	`

#### EcoCARE Infrastructures Private Limited

Survey No. -127,

Village: Ghaspur,

Ta.: Dasada,

Dist.: Surendranagar-382765

We,	INTAS	PHARI	MACEUTIC	ALS	LIMITE	<u>D</u> .	_
Situated at	PIOT NO -	457,49	58, MATODA	A, BAVI	-A HIGHA	<u>wy</u> is interested	to
			ge and Disposal F				
Village : Gh	aspur for the c	lisposal of s	solid waste gene	rated from	n our unit. V	Ve are enclosing	а
DD No	date	ed	_ Name of the B	3ank			_
for Rs	Rs.	in Word _	ALAN ERFORMANCE IN THE STATE OF			towards t	пе
Membership	Fees in favor	of EcoCA	RE Infrastructu	res Priva	ite Limited,	TSDF at Ghasp	ur
together with	Mamhershin f	orm duly fill	ed signed and st	tamped al	ona with nece	essarv enclosure	s.

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 us is not refundable and non-transferable under any circumstances. MEDABAD - 382

We hereby undertake that

- 1. The solid waste sent by us for dumping into TSDF will be in compliance with the relevant 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 pH 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 or the concerned authority to prevent dusting, spillage and environmental nuisance. The manifest system prescribed under Hazardous Waste Management Rules will be fully complied withwhile transporting solid waste to the TSDF.
- 3. We will not send the recyclable/reusable solid waste for dumping.

**JUTAN NAGRIK SAHAKA** 

- 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.
- 7. 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

19 Patel

Signature with seal of Unit

ગુજરાત પ્રદૂષણ નિયંત્રણ બોર્ક

પૂર્યાવરણ ભવન, સેક્ટર ૧૦-એ, ગાંઘીનગર - ૩૮૨૦૧૦. ટલી. ૦૭૯-૨૩૨ ૩૨૧૫૨ ફેક્સ : ૦૭૯-૨૩૨૨૨૭૮૪ www.gpcb.gov.in

## જાહેર સૂચના

ભિરત સરકારના વન અને પર્યાવરણ મંત્રાલય, નવી દિલ્હીના જાહેરનામા ક્રમાંક એસ.ઓ. ૧૫૩૩ તારીખ ૧૪-૦૯-૨૦૦૬ અન્વયે જણાવવાનું કે. મેસર્સ ઈન્ટાસ કાર્માસ્યુટીકલ લિમિટેડ, પ્લોટ નં. ૪૫૭ અને ૪૫૮, સરખેજ બાવળા હાઈવે, ગામ: મટોડા, તા. સાણંદ, જી. અમદાવાદ દ્વારાં બલ્ક ડ્રગનું વિસ્તરણ-૬૩૦૦ કીલો/વાર્ષિક થી ૨૪૦૭૫ કીલો/વાર્ષિક માટેની પરિયોજના (પ્રોજેક્ટ), કેટેગરી 'એ' અંતર્ગત તેઓની અરજી અન્વયે પર્યાવરણીય લોકસુનાવણી આયોજીત કરવામાં આવેલ છે.

લોકસુનાવણીની પ્રક્રિયાના ભાગરૂપે લાગતાવળગતા સ્થાનિક અસરગ્રસ્ત લોકોનું ધ્યાન દોરીને તેઓને સદર લોકસુનાવણી દરમિયાન દાજર રહેવા અથવા તેઓની ટીકા-ટિપ્પણી લેખિતમાં સભ્ય સચિવશ્રી, ગુજરાત પ્રદૂષણ નિયંત્રણ બોર્ડને મોકલવા વિનંતી છે.

રસ ધરાવતી અન્ય વ્યક્તિઓને પણ તેઓની ટીકા-ટિપ્પણી લેખિતમાં પર્યાવરણ સુનાવણીની તારીખ પહેલા લેખિતમાં સભ્ય સચિવશ્રી ગુજરાત પ્રદૂષણ નિયંત્રણ બોર્ડને મોકલવા વિનંતી છે.

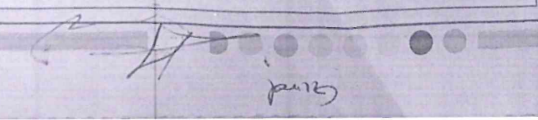
અત્રે ઉલ્લેખનીય છે કે, પ્રોજેક્ટના ઈઆઈએ- (એન્વાયરમેન્ટ ઈમ્પેક્ટ એસેસમેન્ટ) અઠેવાલના મુસદ્ધાની પ્રત તથા એન્વાયરમેન્ટ ઈમ્પેક્ટ એસેસમેન્ટનો સંક્ષિપ્ત અઠેવાલની પ્રત નીચે દર્શવિલ ઓથોરિટી/કાર્યાલયો ખાતે કામકાજના દિવસો દરમિયાન લોકસુનાવણીના દિન સુધી નિહાળી શકાશે.

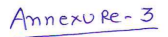
- ૧. જિલ્લા કલેક્ટરશ્રીની કચેરી, અમદાવાદ
- ર. જિલ્લા વિકાસ અધિકારીની કચેરી, અમદાવાદ
- 3. જિલ્લા ઉદ્યોગ કેન્દ્ર, અમદાવાદ
- જ. તાલુકા વિકાસ અધિકારીની કચેરી, તા. સાણંદ, જી. અમદાવાદ.
- પ. મુખ્ય વન સંરક્ષકશ્રી, પર્યાવરણ અને વન મંત્રાલય ભારત સરકારની પ્રાદેશિક કચેરી (પશ્ચિમ ઝોન), કેન્દ્રીય પર્યાવરણ ભવન, ઈ-પ, અરેશ કોલોની, લીન્ક રોડ-૩, રવીશંકર કોલોની, ભોપાલ - ૪૬૨૦૧૬.
- ક. પ્રાદેશિક કરોરી, અમદાવાદ (ગ્રામ્ય), ગુજરાત પ્રદૂષણ નિયંત્રણ બોર્ડ, પર્યાવરણ ભવન, સેક્ટર ૧૦-એ, ગાંઘીનગર -૩૮૨ ૦૧૦.

જિલ્લા કલેક્ટર/ જિલ્લા મેજિસ્ટ્રેટ / ડેપ્યુટી કમિશ્નર અથવા તેઓના / તેણીના પ્રતિનિધિ કે જેનો દોદ્દો અધિક જિલ્લા મેજિસ્ટ્રેટથી ઉતરતી કક્ષાનો ન દોય, તેવી વ્યક્તિ સદર લોકસુનાવણીની કામગીરીનું દેખરેખ અને સંચાલન કરશે

લોકસુનાવણીની તારીખ : ૨૧-૦૫-૨૦૧૪ના રોજ ૧૧-૦૦ કલાકે, 'આસ્થા' સોસાયટી ફોર ઇ વેલ્ફેર ઓફ ઇ મેન્ટલી રીટારકેક, બ્લોક નં. ૩૦૨, પંચરતન ઇન્ડસ્ટ્રીયલ એસ્ટેટ, લક્ષ્મીનારાયણ પેટ્રોલ પંપ પાસે, નેશનલ ઠાઇવે નં. ૮-એ, યાંગોદર, તા. સાણંદ, જી. અમદાવાદ ખાતે યોજવામાં આવેલ છે.

સ્થળ : ગાંઘીનગર તા. : ૦૭-૦૪-૨૦૧૪ स्वार्धिक शाह







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/20-21/398

Date: 20-11-2020

#### STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 19-11-2020
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 11:00 AM
SAMPLING LOCATION	: Stack attached to 10 TPH Steam boiler.	FUEL USED : Imported Coal

#### DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	149.00	
Stack gas velocity (m./sec.)	7.95	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	
Volume of gas sampled at NTP conditions ( cu. m. )	0.60	
Wt. of PM collected ( mg.)	73.59	
wt. of five confected (ing.)	13.39	

### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

#### RESULTS

PARAMETER		CONCENTRATION		GPCB Limit
		mg/Nm3	ppm	
Particulate matter	(PM)	122. 65		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		49. 40	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2. 65	50 ppm

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parekh

(Analyst)

(Authorised Signatory)

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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/20-21/363

#### STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date: 09-11-2020
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 09: 45 AM
SAMPLING LOCATION	: Stack attached to Old Steam boiler.	FUEL USED : Agro Waste.

#### DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	139.00	
Stack gas velocity (m./sec.)	5.88	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	
Volume of gas sampled at NTP conditions ( cu. m. )	0.39	
Wt. of PM collected ( mg.)	56.00	

### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

#### RESULTS

PARAMETER		CONCENTRATION		GPCB Limit
		mg/Nm3	ppm	
Particulate matter	(PM)	143. 58		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		5. 02	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		1.85	50 ppm

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

Date: 12-11-2020

D. J. Parekh

(Analyst)

(Authorised Signatory)

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Report No.: AC/AIR/20-21/581

Date: 06-02-2021

#### STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 03-02-2021
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 09:30 AM
SAMPLING LOCATION	: Stack attached to 10 TPH Steam boiler.	FUEL USED : Imported Coal

#### DUST CONCENTRATION ( PM ) DATA

123.00	
10.38	
30.00	
10.00	
0.42	
54.45	
	10.38 30.00 10.00 0.42

### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

#### RESULTS

PARAMETER		CONCENTRATION		GPCB Limit
	į.	mg/Nm3	ppm	
Particulate matter	(PM)	129. 64		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		77. 92	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )	-	2. 05	50 ppm

Note: NTP conditions have been taken as 25 Deg. 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/20-21/583

Date: 06-02-2021

#### STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 03-02-2021
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil. : Matoda – 382 210. Ta. Sanand, Dist. : Ahmedabad.	TIME: 10: 45 AM
SAMPLING LOCATION	: Stack attached to Old Steam boiler.	FUEL USED : Agro Waste.

#### DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	98.00	
Stack gas velocity (m./sec.)	9.67	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	
Volume of gas sampled at NTP conditions ( cu. m. )	0.42	
Wt. of PM collected (mg.)	52.10	

#### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	6
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

#### **RESULTS**

PARAMETER		CONCENT	TRATION	GPCB Limit
		mg/Nm3	ppm	
Particulate matter	(PM)	124. 04		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		11.54	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2.40	50 ppm

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parell

(Analyst)

(Authorised Signatory)

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

VISHAL PATEL

Note: BDL= Below Detectable Limit

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VICENL B. PATE

CPTIMIDEZII

COMPETENT PERSON DECLARED BY DIRECTOR

INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISH/CPT/A/0521/2015

## FORM NO. 37

(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: 29.10.2020

Particulars of sampling.

No.

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					Solid Oral	ଦ୍ର	Circulagy	Oppologi		,	4						ivientioned	Operation	רטרשרוטוו/
	Iso Propyle Allcohol		NO2	SU2		PW TO	70		PM 2.5		١							contaminant	Identified
, sec. 4.	Air sampler	Gaseous				Sampler		Fine Direct		w							used	instrument	Sampling
		_		н	,					4							Number	Contami	Airborne
mag	6.38		108	BDL	µg/ m³	31.45	µg/ m	14.61	1	ייט					m/gm m	nange	0.550	nation	rne
mag	6.38		BDL	BDL	µg/ m³	31.45	HB/ m	15.41		'n						m/Sm	3	ln In	Average
	400 ppm		40 μg/ m <sup>3</sup>	50 μg/ m³	ğ	60 HB/ m3		40 µg/ m	,	7			mg/m³	Schedule in	second	(AS given in	The state of the s	concentration	TWA
		400				Method	Standard		α	,							וויכנווסם	method	Pot
								01	v	,	monitored	being	location	at the	exposed	workers	2	Number	
								1	10									Remarks	
			Patel	Mitul					11						samples	taking	of person	Signature	
			PATEL						12					1//		letter)	block	Name (in	
	mag	Air sampier 6.38	6.38 6.38 400 ppm	Gaseous  Air Sampler  6.38  6.38  400 ppm  ppm  ppm  ppm  ppm  ppm  ppm	NO2  I BDL BDL  ROL BDL  BDL B	μg/m³       μg/m³       μg/m³       Mitul         BDL       BDL       50 μg/m³       Mitul         Gaseous       BDL       40 μg/m³       Patel         Air Sampler       6.38       6.38       400 ppm         ppm       ppm       ppm       ppm	Sampler 31.45 31.45 60 μg/m³ Method  SO2  BDL BDL 50 μg/m³ Method  NO2  Gaseous  So Propyle Allcohol Air Sampler  6.38 6.38 400 ppm  ppm ppm ppm ppm	PM 10 Sampler μg/m μg/m σ Standard  31.45 31.45 60 μg/m³ Method  μg/m³ μg/m³ μg/m³ Method  NO2 1 BDL BDL 50 μg/m³ Method  RO2 6aseous  Iso Propyle Alcohol Air Sampler 6.38 6.38 400 ppm ppm ppm ppm ppm ppm	PM 10 Fine Dust μg/m³ μg/m³ μg/m³ Standard Standard So2 μg/m³ μg/m³ μg/m³ Method Standard Mitul  NO2 Gaseous Iso Propyle Alcohol Air Sampler ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	PM 2.5 Fine Dust Fine Dust PM 10	PM 2.5	2 3 4 5 6 7 8 9 10 11  PM 2.5 Fine Dust PM 10 Sampler 2 1.41 15.41 40 μg/m³ μg/m³ 2 Standard 1.5 Standard 1.	So Propyle Alcohol   Air Sampler   Air Sa	Coation   Coa	Schedule in at the mg/m³ (ocation being monitored step)  2 3 4 5 6 7 8 9 10 11  PM 10 Sampler μg/m³ μg/m³ μg/m³ Standard so	Second   S	Second	Sop Propyle Alcohol   Air Sampler   Used   Number   Range of Sampler   Range of Sampler   Range of Sampler   In mg/m³   Second   Second	Contaminant instrument Contamination of declaration with declaration of declaration with declaration of declaration with declaration with declaration with declaration method of of of the person of samples of s

(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: 29.10.2020

INDUS	NAHSIN		Note:		н		-						No.	Sr.
ETENT PERSO	VISHAL PATEL		Note: BDL= Below Detectable Limit			(Blending Area)	OSD-II		1				Operation	1. Particula
COMPETENT PERSON DECLARED BY DIRECTOR INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISH/CPT/A/0521/2015	37 87	WALL OF THE PARTY	Alcohol	NO2	302	S IN LO	BM 10	PM 2.5	2		2		contaminant	Particulars of sampling.
RECTOR ARAT STATE		VISUAL B. PATEL SERVICE CPYLANDS 21 SERVICE STATES SERVICE STATES SERVICE SERV	All Sampler	Gaseous		sampier	Fine Dust		ω			used	instrument	
, NO: - GUJ/	Th.	See H B Violes	(4)		Þ	,			4		of samples	Number	Airborne Contamination	
DISH/CPT/			6.87 ppm	BDL	BDL	36.53 µg/ m³	µg/ m³	17 43	7		In eng/m³	Range	rne nation	
A/0521/20		Sq.	6.87 ppm	BDL	BDL	36. <b>53</b> µg/ m³	μg/ m³	17 /2				mg/m³	Average In	
15		œ	400 ppm	40 μg/ m³	50 μg/ m³	60 µg/ m³	40 μg/ m	10/_3	1	mg/m³	second Schedule in	(As given In	TWA concentration	
						Method	Standard	8					Reference	
7							94	9	monitored	location	exposed	workers	Number	
		-					1	10					Remarks	
				Patel	Mitul			11			samples	taking	Signature	
				PATEL				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: 29,10,2020

VISHAL PATEL COMPETENT INDUSTRIAL	Note: BI	11.0		ъ									No.	Sr. 1
PATEL TENT PERSON	Note: BDL= Below Detectable Limit		,		(Compression Area)	OSD-II		Р					Operation	- 1
TH G	,	Iso Propyle Alcohol	NO2	SU2	COS CONTRACTO	DM 10	PM 2.5	2					contaminant	Particulars of sampling.
VISHALE PAIEL COUNTY DIRECTOR  Y DIRECTOR		Air Sampler	Gaseous		Sampler	Fine Dust		ω				used	instrument	
NO:- GUJ/D		7		בק				4	ít.		of samples	Number	Airborne Contamination	
ISH/CPT/	ppm	3.91	BDŁ	BDL	30.46 µg/ m³	µg/m³	12.89	5			In mg/m <sup>3</sup>	Range	rne nation	
A/0521/201	ppm	3.91	BDL	BDL	30.46 µg/ m³	µg/ m³	12.89	ח				mg/m³	Average In	
		400 ppm	40 μg/ m³	50 μg/ m³	60 µg/ m³	40 hg/ 111	40 11g/m³	7		mg/m³	second	(As given In	TWA	
					Method	Standard	œ						Reference method	
						04	9	monitored	being	at the	exposed	workers	Number	
					- V2	1	10						Remarks	
							11				samples	taking	Signature	
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(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: 30.10.2020

VISUAL PATEL COMPETENT INDUSTRIAL	No.	dur.				н							į	No of	, , ,
PATEL TENT PERSC				Room	Powder	Block-A		,	1				Mentioned	Operation/	
VISHAL PATEL  COMPETENT PERSON DECLARED BY DIRECTOR VISHALS AFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISH/CPT/A/0521/2015	etable limit	Methiline Di Chloride	Methanol	NO2	SO2	PM 10	1 IN 2:5	DM 2 C	اد				COLLGIBILIAIL	Identified	Particulars of sampling.
CPTIAISEZI  IRECTOR	MENTAL AND		Air Sampler	Gaseous		Sampler	Fine Dust	u			•	used	instrument	Sampling	
1921 1, NO: - GUJA		NEW AND ADDRESS OF THE PARTY OF			<b>)</b>			4			orsamples		Contamination	Airborne	
DISH/CPT/	2.84 ppm	BDL	8.77 ppm	BDL	BDL	33.48 µg/ m³	μg/ m³	5			in mg/m	Range	nation	rne	
A/0521/20	2.84 ppm	BDL	8.77 ppm	BDL	BDL	33.48 µg/ m³	15.85 µg/ m³	6				mg/m³	, ,	Average	
5	400 ppm	15 ppm	200 ppm	40 μg/ m³	50 μg/ m³	60 μg/ m³	40 μg/ m³	7		mg/m³	second	(As given In	concentration	TWA	
						Method	Standard	8					method	Reference	
		AS .				,	3	9	monitored	location	exposed	workers	of.	Number	
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			<del></del>	PATEL	VISHAI			12			9	letter)	block .	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.

Date of Monitoring: 30.10.2020

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

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Note:		>	)					(e 					No.	Sr.	ŀ				
Note; BDJ+ Below Do		>			1					Mentioned	Operation	Location/	1						
AL PATEL		Ethyle Acetate	Methiline Di Chloride	Methanol	NO2	SO2		PM 10		PM 2.5	2					¥	contaminant	Identified	Particulars of sampling.
on Maria	1.5	The Court		Air sampier	Gaseous			Sampler	Fine Dwst		ω				•	used	instrument	Sampling	
	1888	三三三三三三三三三三三三三三三三三三三三三三三三三三三三三三三三三三三三三三			4				of samples	Number	Contamination	Airborne							
	ppm	4.24	BDL	1.16 Ppm	BDL	BDL	μg/ m³	22.64	µg/m³	12,69	Մ			8	In mg/m <sup>3</sup>	Range	nation	rne	
	ppm	4.24	BDL	12.69	6					mg/m³	3	Average							
	2	400 ppm	15 ppm	200 ppm	40 μg/ m³	50 μg/ m³	200	60 Na/ m <sub>3</sub>	9. <b>.</b>	40 μg/ m <sup>3</sup>	7	÷	mg/m³	Schedule in	second	(As given In	concentration	TWA	
								Method	Standard		8						method	Reference	
× .		. 03										monitored	location	at the	exposed	workers	of	Number	
																		Remarks	
				uu.	Patel	Mitul					11				samples	taking	of person	Signature	
		VISHAL PATEL														letter)	block	Name (in	

COMPETENT PERSON DECLARED BY DIRECTOR INDUSTRIAL SAFETY & HEALTH

INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISH/CPT/A/0521/2015

(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.

Date of Monitoring: 30.10.2020

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

VISH		)			,	_							No.	Sr.	1.
Note: BDL Below D		•		Process Room-12	FF FF			1	(4)		3	Mentioned	Operation	Location/	
Note: BU = Below Detectable Limit	Ethyle Acetate	Meth#line Ɗi Chloride	Methanol	NO2	502	PM 10	PM 2.5	2					contaminant	Identified	Particulars of sampling.
Long to the state of the state	S ASSISTED SEL	Chicagor adulation	Air Sampler	Gaseous		Sampler	Fine Dust	ω			70 m	used	instrument	Sampling	
Sellinon,	ek g la				P			4			Ŋ	Number	Contamination	Airborne	
	4.24 ppm	BDL	1.16 Ppm	BDL	BDL	22.64 µg/ m³	12.69 µg/ m³	5			In mg/m <sup>3</sup>	Range	nation	rne	
	4.24 ppm	BDL	1.16 ppm	BDL	BDL	22.64 µg/ m³	12.69 µg/ m³	6				mg/m³	5	Average	
	400 ppm	15 ppm	200 ppm	40 μg/ m²	50 μg/ m³	60 µg/ m³	40 μg/ m³	7		Schedule in mg/m³	second	(As given In	concentration	TWA	
						Method	Standard	8					method	Reference	
							03	9	being monitored	at the location	exposed	workers	of	Number	
							1	10						Remarks	
				Patel	Mitul			11			samples	taking	of person	Signature	
				12				letter)	block	Name (in					

INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISII/CPT/A/0521/2015

COMPETENT PERSON DECLARED BY DIRECTOR

(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: 28.10.2020

Note:				<u>, , , , , , , , , , , , , , , , , , , </u>							NO.	Sr.	'n
Note: BDL= Below Detectable Limit  VISHAL PATEL COMPETENT PERSON DECLAR INDUSTRIAL SAFETY & HEAI		2	Granulation-	25		۲				Mentioned	Operation	Location/	
TH GUU	Iso Propyle Alcohol	NO2	SO2	PM 10	PM 2.5	2					contaminant	Identified	Particulars of sampling.
VISHAL B. PATEL GUJDISHI CPTIAID521 CPTIAID5	Air Sampler			Sampler	Fine Dust	ω				used	instrument	Sampling	
PATEL SINGLE SIN		,	•	3		4			of samples	Number	Contamination	Airborne	
DISH/CPT	2.40 Ppm	BDŁ	BDL	18.94 μg/ m³	10.20. µg/ m³	5			In mg/m <sup>3</sup>	Range	nation	rne	
/A/0521/20	2.40 ppm	108	BDL	18.94 μg/ m³	10.20 µg/ m³	6				mg/m³	, 5	Average	
55	400 ppm	40 μg/ m <sup>3</sup>	50 μg/ m³	60 µg/ m³	40 μg/ m³	7	2	Schedule in mg/m³	second	(As given In	concentration	TWA	
				Method	Standard	8					method	Reference	
					03	9	being monitored	at the location	exposed	workers	of	Number	
,					1	10						Remarks	
		Patel	in W			11			samples	taking	of person	Signature	
		PATEL	VISHAL			12				letter)	block	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: 28.10.2020

0

VISHA	Note:			н							No.	Sr.	1.
VISHAL PATEL COMPETENT PERSCINDUSTRIAL SAFE	Note: BDI = Below Defertable Limit	Area-2	Compression	OSD-I		ŀ	4			Mendolled	Operation	Location/	
VISHAL PATEL COMPETENT PERSON DECLARED BY DIRECTOR INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISH/CPT/A/0521/2015	Iso Propyle Alcohol	NO2	SO2	PM 10	. W. Z.:	DM 3 C	3				contaminant	Identified	Particulars of sampling.
USUAL B. PATEL  GUJIDISH  CPTIAJO521  RECTOR  RRECTOR  RRECTOR  RRAT STATE, NO: - C	Air Sampler	Gaseous		Sampler	Fine Dust	u				used	instrument	Sampling	
SIMI B. PATEL GUJIDISH PTIMIDSZI  TATE, NO:- GUJI			ješ.			4			of samples		Contamination	Airborne	
NSH/CPT)	BDL	BDL	BDL	14.29 μg/ m³	8.97 µg/ m³	ъ			In mg/m³	Range	nation	ne	
A/0521/20	BDL	BDL	BDL	14.29 μg/ m³	8.97 µg/ m³	6				mg/m³	֓֞֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	Average	
	400 ppm	40 μg/ m³	50 μg/ m³	60 µg/ m³	40 μg/ m³	7		mg/m³	second	(As given In	concentration	TWA	
				Method	Standard	8	•				method	Reference	
					02	9	being monitored	at the location	exposed	workers	of C	Nimber	
					ı	10					No. 11 of No.	Romarke	
		Patel	<b>.</b> M			11			samples	taking	of person	Cianatura	
		PATEL	SHOUNT			12				letter	block	Nama (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.

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

Date of Monitoring: 28.10.2020

VISIT	Note:				ц							NO.	Sr.	, ,
L PATEL STRIAL SAFE	Note: BDL= Below Detectable Limit		Area	Coating	OSD-J		Þ	•			Michigan	Mention	Location/	
VISHAL PATEL COMPETENT PERSON DECLARED BY DIRECTOR INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISH/CPT/A/0521/2015	e de	Iso Propyle Alcohol	NO2	SO2	PM 10	FM 2.5	7					contaminant	Identified	Particulars of sampling.
CPTIAI0521	STATE OF THE STATE	Air Sampler	Gaseous		Sampler	Fine Dust	u				used	instrument	Sampling	
E, NO: - GUJ	ANTINE SE			<b>)</b>			4			of samples	Number	Contamination	Airborne	
DISH/CPT	. ppm	1.97	BDL	BDL	20.77 µg∕ m³	13.15 烬/ m³	5			In mg/m³	Range	nation	rne	
/A/0521/20	ppm	1.97	BDL	BDL	20.77 µg/ m³	13.15 μg/ m³	6				mg/m³	5	Average	
15		400 ppm	40 µg/ m³	50 μg/ m³	60 µg/ m³	40 μg/ m³	7		Schedule in mg/m³	second	(As given In	concentration	TWA	
					Method	Standard	8					method	Reference	
		·				04	9	being monitored	at the location	exposed	workers	of	Number	
							10	*					Remarks	
			Patel		0,		11			samples	taking	of person	Signature	
			PATEL	VISHAL			12			at a series of the series	letter)	block	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: 28.10.2020

Note:				ь											No.	; .
Note: BDL= Below Detectable Limit		Milling	Shifting	OSD-I			۲	3						Mentioned	Operation	r. i al ticulal
	Iso Propyle Alcohol	NO2	502	PW 10		PM 2.5	7	1		Hutta				COLICENTIFICATION	Contaminant	rainculais of sampling.
1 1 1 1 1 1 1 1 1	Air Sampler	Gaseous		Sampler	Fine Dust		a	,	12				used	instrument	Sampling	
		•	н		27.		4					ot samples	Number	Contamination	Airborne	
ppm	3.89	BDL	BDL	26.73 µg/ m³	µg/ m³	15.17	ъ					In mg/m <sup>3</sup>	Range	ination	irne	
ppm	3.89	BDL	BDL	26.73 μg/ m³	µg/ m³	15.17	6						mg/m <sup>3</sup>	5	Average	
200	400 ppm	40 µg/ m³	50 μg/ m³	60 µg/ m³		40 μg/ m <sup>3</sup>	7			mg/m³	Schedule in	second	(As given In	concentration	TWA	
				Method	Standard	1	8							method	Reference	
				÷	04		9	monitored	being	location	at the	exposed	workers	of	Number	
				nulla e	- 0=	1	10								Remarks	
		Patel		4 111-			11				11	samples	taking	of person	Signature	
		PATEL	VISHAL				12						letter)	block	Name (in	

COMPETENT PERSON DECLARED BY DIRECTOR

VISHAL PATEL

INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISII/CPT/A/0521/2015

RSTOLFE

(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: 28.10.2020

50S.	z	-						1	Т					_			7
SHAL	-						—	-	-	-			_	_	No.	. S	1.
VISHAL PATEL COMPETENT PERSON DECLARE INDUSTRIAL SAFETY & HEAL	Pi Bolom Po					Dispensing	OSD-I		4					Mentioned	Operation	Location/	Particular
THE		Iso Propyle Alcohol		NO2	SO2	PM 10		PM 2 S	J						contaminant	Identified	Particulars of sampling.
VISHAL B. PATEL GUJDISH CPTIA/0521	AMAA.	Air Sampler	Gaseous			Sampler	Fine Dust	u	3					used	instrument	Sampling	
NO:- GUJ/				,	_			4					of samples	Number	Contamination	Airborne	
DISH/CPT/	ppm	2.16		BDL	BDL	21.49 µg/ m³	µg/ m³	5				T <sub>i</sub>	In mg/m³	Range	nation	rne	
A/0521/201	ppm	2.16		BDr.	BDL	21.49 μg/ m³	μg/m³ TT:90	6					3	mg/m³	5	Average	
<b>ι</b> ς		400 ppm	í	40 μg/ m³	50 μg/ m³	60 μg/ m³	40 μg/ m	7			mg/m³	Schedule in	second	(As given In	concentration	TWA	
£						Method	Standard	8			- 111				method	Reference	
							02	9	monitored	being	location	at the	exposed	workers	of	Number	
						(5) 20—11 (1)	Ĵ	10								Remarks	
		- 15	ratel	Mitul			*	11					samples	taking	of person	Signature	
				PATEL	VICUA!			12						letter)	block	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 £td.
Plot No. 457-458,191, Sarkhej-Bavla Road

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

Date of Monitoring: 28.10.2020

COMI								117			•									NO.	· Sr.	]
VISUAL PATEL COMPETENT PERSON DECLAR INDUSTRIAL SAFETY & HEAI		<b>&gt;</b>								polici-ivew				н					Mentioned	Operation	Location/	1
VEHAL PATEL COMPETENT PERSON DECLARED BY DIRECTOR INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISII/CPT/A/0521/2015	1 2	Ethulo Acotato	Methanol		Chloride	Methiline Di		NO2	SO2		PM 10		PM 2.5	2						contaminant	Identified	Particulars of sampling.
DIRECTOR JARAT STATE, NO: -	CP CP CP	MIND CHILD	TWHSIN/55/	1		Air Sampler	Gaseous				Sampler	Fine Dust		3					used	instrument	Sampling	
E, NO: - GUJ	1/ 2/ 17 cal	191	B. PATEL SE						ь					4				of samples	Number	Contamination	Airborne	
DISH/CPT		BDL	Ppm	6,80	BDL			BDL	BDL	μg/ m³	13.60	μg/ m³	6.90	5				In mg/m³	Range	nation	rne	
/A/0521/20		BDL	ppm	6.80	BDL			BDL	BDL	µg/ m³	13 60	µg/ m³	6.90	6					mg/m³	5	Average	
<b>15</b>	ppm	400	ppm	200	15 ppm			40 µg/ m <sup>3</sup>	50 μg/ m³	9	60 Hg/ m <sup>3</sup>	ğ	40 ug/ m³	7		mg/m³	Schedule in	second	(As given In	concentration	TWA	
											Method	Standard		20	3					method	Reference	
												02	ı	0	being monitored	location	at the	exposed	workers	of,	Number	
			å									1	10	10							Remarks	
								Patel					TT	1			8	samples	taking	of person	Signature	
7								PATEL	VISHAL	2001			7.7	3					letter)	block	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: 28.10.2020

VISHA COMP	5					щ							NO.	Sr.	].
Note: BDL & Befow Detectable Limit VISHAL PATEL COMPETENT PERSON DECLAR INDUSTRIAL SAFETY & HEAI						Boiler-Old		۲		Salar S		ואופוונוטוופט	Montion	Location/	
Note: BDL2 Befow Detectable Limit  CONTRIBUTE  VISHAL PATEL  COMPETENT PERSON DECLARED BY DIRECTOR  INDUSTRIAL SAFETY & HEALTH GUJARAT STATE, NO: - GUJ/DISH/CPT/A/0521/2015	etate	Methanol	Methiline Di Chloride	NO2	SO2	PM 10	PM 2.5	2					contaminant	Identified	Particulars of sampling.
CPTIMES21 DIRECTOR JARAT STATE, NO	VISHALB. PATE CHADISH		Air Sampler	Gaseous		Sampler	Fine Dust	3				used	instrument	Sampling	
TE, NO: - GUJ	DISHI S				<u>г</u>		22200	4			of samples		Contamination	Airborne	
DISH/CPT	BDL	6.80 Ppm	BDL	BDL	BDL	13.60 µg/ m³	6.90 µg/ m³	5			In mg/m	Range	nation	rne	
7A/0521/20	BDL	6.80 ppm	BDL	BDL	BDL	13.60 µg/ m³	6.90 µg/ m³	6				mg/m³	5	Average	
55	400 ppm	200 ppm	15 ppm	40 μg/ m³	50 μg/ m³	60 µg/ m³	40 μg/ m³	7		mg/m³	second	(As given In	concentration	TWA	
						Method	Standard	8					method	Reference	
				- X			02	9	being monitored	location	exposed	workers	of,	Number	
							L	10						Remarks	
				Patel				11			samples	taking	of person	Signature	
				PATEL	VISHAL			12				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. 457, 458, Sarkhej Bavla Highway,

Vil.: Motoda - 382 210,

Dist.: Ahmedabad.

Date: 09-11-2020

Sr. No.	LOCATIONS	AVERAGE READING ( dB )					
		04:45 PM to 05:20 PM (day time)	10:25 PM to 10:55 PM (night time)				
01	Near main gate no.1.	66.6	54.8				
02	Near main gate no. 2.	65.2	53.9				
03	Near NE corner of premises.	67.1	53.8				
04	Near SE corner of premises.	66.9	53.6				
05	Near boiler house.	72.1	62.4				
06	Near ETP.	73.2	63.2				
07	Near RM storage area.	64.8	60.4				
08	Near administration building.	63.9	59.1				
09	Near pump house.	73.1	64.2				
10	Near DG set & compressor room	73.0	64.4				

Measured by,

(Analyst)

For AKSHAR CONSULTANTS,

D. J. Pareth

(AUTHORISED SIGNATORY)

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				45.700			



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. 457, 458, Sarkhej Bavla Highway,

Vil.: Motoda - 382 210,

Dist.: Ahmedabad.

Date: 03-02-2021

Sr. No.	LOCATIONS		The Transfer Contract of State Contract of	READING B)	
		04:00 PM to 04:35 PM (day time)	GPCB Limit (dB)	10:30 PM to 11:00 PM (night time)	GPCB Limit (dB)
01	Near main gate no.1.	67.2	75	55.3	70
02	Near main gate no. 2.	66.7	75	54.1	70
03	Near NE corner of premises.	65.8	75	53.2	70
04	Near SE corner of premises.	65.7	75	53.8	70
05	Near boiler house.	71.9	75	61.7	70
06	Near ETP.	72.8	75	62.9	70
07	Near RM storage area.	65.3	75	59.8	70
08	Near administration building.	63.2	75	59.7	70
09	Near pump house.	72.5	75	63.7	70
10	Near DG set & compressor room	72.2	75	64.7	70

Measured by,

For AKSHAR CONSULTANTS,

(Analyst)

(AUTHORISED SIGNATORY)

D. J. Parekh

Noicana

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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/20-21/365

Date: 12-11-2020

### SCRUBBER SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date: 09-11-2020
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil. : Matoda – 382 210. Ta. Sanand, Dist. : Ahmedabad.	TIME: 10:30 AM
SAMPLING LOCATION	: Vent attached to reaction vessel of API Plant.	

#### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00
Gas flow-rate ( litres per min.)	5.00
Volume of gas sampled at NTP conditions (cu. m.)	0.150

#### RESULTS

PARAMETER		CONCENTRATION	<b>GPCB</b> Limit
		mg/Nm3	mg/Nm3
Particulate Matter	(PM)	Nil	150.00
Sulphur Di-oxide	(SO <sub>2</sub> )	10. 28	40.00
Oxides of Nitrogen	(NOx)	3. 66	25.00

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

Report No.: AC/AIR/20-21/366

Date: 12-11-2020

#### SCRUBBER SAMPLING ANALYSIS REPORT

UNIT	:	Intas Pharmaceuticals Ltd.	Sampling Date : 09-11-2020
SITE	:	Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 11:15 AM
SAMPLING LOCATION	:	Vent attached to reaction vessel of API Plant.	

#### 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
Particulate Matter	(PM)	Nil	150.00
Sulphur Di-oxide	(SO <sub>2</sub> )	9. 88	40.00
Oxides of Nitrogen	(NOx)	2. 81	25.00

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. Parelch

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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/20-21/584

Date: 06-02-2021

### SCRUBBER SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 03-02-2021
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 11:30 AM
SAMPLING LOCATION	: Vent attached to reaction vessel of API Plant.	

#### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions (cu. m.)	0.150	

#### **RESULTS**

PARAMETER		CONCENTRATION	<b>GPCB</b> Limit	
		mg/Nm3	mg/Nm3	
Particulate Matter	(PM)	Nil	150.00	
Sulphur Di-oxide	(SO <sub>2</sub> )	8. 44	40.00	
Oxides of Nitrogen	(NOx)	1. 95	25.00	
Hydrochloric Acid	(HCl)	3. 25	50.00	
Ammonia	(NH <sub>3</sub> )	Nil	175.00	
Hydro Carbon	(HC)	Nil	15.00	

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parekh

(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/20-21/585

Date: 06-02-2021

### SCRUBBER SAMPLING ANALYSIS REPORT

UNIT		Intas Pharmaceuticals Ltd.	Sampling Date : 03-02-2021
SITE	•	Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 12:10 PM
SAMPLING LOCATION	•	Vent attached to reaction vessel of API Plant.	

#### 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	
Particulate Matter	(PM)	Nil	150.00
Sulphur Di-oxide	(SO <sub>2</sub> )	9. 40	40.00
Oxides of Nitrogen	(NOx)	2. 60	25.00
Hydrochloric Acid	(HCl)	2. 95	50.00
Ammonia	(NH3)	Nil	175.00
Hydro Carbon	(HC)	Nil	15.00

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parelh

(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/EFF/20-21/096

Date: 13-11-2020

Intas Pharmaceuticals Ltd.,

Plot No. 457, 458, Sarkhej - Bavala Highway,

Vil.: Matoda - 382 210, Ta.: Sanand,

Dist.: Ahmedabad.

Sub. : ANALYSIS REPORT OF YOUR TREATED SEWAGE SAMPLE.

Sample drawn by

: Akshar Consultants.

Sample collection date

: 09-11-2020.

Sr. No.	Parameter	Result	GPCB Limit	
1	pH	7.99	6.5 – 9.0	
2	Total Suspended Solids	15.00	20.00	
3	Ammonical Nitrogen	1.75	5.00	
4	Total Nitrogen	4.30	10.00	
5	COD	36.00	50.00	
6	BOD	6.00	10.00	

Note: All parameters except pH are expressed in mg/L.

ANALYSED BY,

For AKSHAR CONSULTANTS,

D. J. Parekh

(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/EFF/20-21/110

Date: 07-12-2020

Intas Pharmaceuticals Ltd.,

Plot No. 457, 458, Sarkhej - Bavala Highway,

Vil.: Matoda - 382 210, Ta.: Sanand,

Dist.: Ahmedabad.

Sub. : ANALYSIS REPORT OF YOUR TREATED SEWAGE SAMPLE.

Sample drawn by

: Akshar Consultants.

Sample collection date

: 02-12-2020.

Sr. No.	Parameter	Result	GPCB Limit
1	pH	7.91	6.5 – 9.0
2	Total Suspended Solids	16.00	20.00
3	Ammonical Nitrogen	1.55	5.00
4	Total Nitrogen	3.96	10.00
5	COD	32.00	50.00
6	BOD	6.00	10.00

Note: All parameters except pH are expressed in mg/L.

ANALYSED BY,

For AKSHAR CONSULTANTS,

D. J. Parekh

(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@aksharconsullants.in

Ref. No. AC/EFF/20-21/148

Date: 30-01-2021

Intas Pharmaceuticals Ltd.,

Plot No. 457, 458, Sarkhej - Bavala Highway,

Vil.: Matoda - 382 210, Ta.: Sanand,

Dist.: Ahmedabad.

Sub. : ANALYSIS REPORT OF YOUR TREATED SEWAGE SAMPLE.

Sample drawn by

: Akshar Consultants.

Sample collection date

: 25-01-2021.

Sr. No.	Parameter	Result	GPCB Limit	
1	pH	7.86	6.5 – 9.0	
2	Total Suspended Solids	15.00	20.00	
3	Ammonical Nitrogen	1.40	5.00	
4	Total Nitrogen	3.55	10.00	
5	COD	34.00	50.00	
6	BOD	7.00	10.00	

Note: All parameters except pH are expressed in mg/L.

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

Ref. No. AC/EFF/20-21/155

Date: 09-02-2021

Intas Pharmaceuticals Ltd.,

Plot No. 457, 458, Sarkhej - Bavala Highway,

Vil.: Matoda - 382 210, Ta.: Sanand,

Dist.: Ahmedabad.

Sub. : ANALYSIS REPORT OF YOUR TREATED SEWAGE SAMPLE.

Sample drawn by

: Akshar Consultants.

Sample collection date

: 03-02-2021.

Sr. No.	Parameter	Result	GPCB Limit
1	pH	7.27	6.5 – 9.0
2	Total Suspended Solids	7.00	20.00
3	Ammonical Nitrogen	1.20	5.00
4	Total Nitrogen	2.85	10.00
5	COD	43.00	50.00
6	BOD	8.00	10.00

Note: All parameters except pH are expressed in mg/L.

ANALYSED BY,

For AKSHAR CONSULTANTS,

D. J. Parokh

(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/EFF/20-21/175

Date: 08-03-2021

Intas Pharmaceuticals Ltd.,

Plot No. 457, 458, Sarkhej - Bavala Highway,

Vil.: Matoda - 382 210, Ta.: Sanand,

Dist.: Ahmedabad.

Sub. : ANALYSIS REPORT OF YOUR TREATED SEWAGE SAMPLE.

Sample drawn by

: Akshar Consultants.

Sample collection date

: 02-03-2021.

Sr. No.	Parameter	Result	GPCB Limit
1	pH	7.22	6.5 – 9.0
2	Total Suspended Solids	8.00	20.00
3	Ammonical Nitrogen	1.35	5.00
4	Total Nitrogen	2.60	10.00
5	COD	40.00	50.00
6	BOD	7.00	10.00

Note: All parameters except pH are expressed in mg/L.

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/EFF/21-22/006

Date: 17-04-2021

Intas Pharmaceuticals Ltd.,

Plot No. 457, 458, Sarkhej - Bavala Highway,

Vil.: Matoda - 382 210, Ta.: Sanand,

Dist.: Ahmedabad.

Sub. : ANALYSIS REPORT OF YOUR TREATED SEWAGE SAMPLE.

Sample drawn by

: Akshar Consultants.

Sample collection date

: 12-04-2021.

Sr. No.	Parameter	Result	GPCB Limit
1	pH	7.30	6.5 - 9.0
2	Total Suspended Solids	10.00	20.00
3	Ammonical Nitrogen	1.60	5.00
4	Total Nitrogen	3.05	10.00
5	COD	36.00	50.00
6	BOD	6.00	10.00

Note: All parameters except pH are expressed in mg/L.

ANALYSED BY,

For AKSHAR CONSULTANTS,

(Analyst)

(Authorised Signatory)

D. J. Parekh



### Provisional Consent Order (CCA)

**Gujarat Pollution Control Board** Paryavaran Bhavan, Sector-10/A, Gandhinagar - 382010

Tele: 23222756

Consent No. AWH-112483 Valid upto: 31/12/2025

Application: CtO:CCA-Renewal, No. 185502 Dt. 10/12/2020, Granted On: 15/04/2021

PCB Id:11738

Besides streamlining and simplifying of regulatory regime, Gujarat Pollution Control Board has taken initiative in from of introduction of Consolidated Consent and Authorization (CC&A) which provides for a one shot application and clearance of the consents under Water Act, Air Act and Authorization under Hazardous Wastes Rules for a period of 5 years.

Board issues consolidated consent and Authorization to an industrial unit for operation of plant/carrying out industrial activity specifying following conditions.

#### Consolidated Consent and Authorisation

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)Act-1981

and Authorization under rule 3(c)& 5(5)of the Hazardous Waste (Management, Handling and Transboundary Movement)

Rules'2008 framed under the E(P)Act-1986.

And whereas Board has received consolidated Application No.(CtO:CCA-Renewal) 185502 and Dated 10/12/2020 for the consolidated consent and authorization(CC&A) of this Board under the provisions / rules of the aforesaid Acts Consent & Authorization is hereby granted as under.

CONSENT AND AUTHORISATION:

(under the provisions / rules of the aforesaid environmental acts)

To,

M/s. Intas Pharmaceuticals Ltd., PLOT NO: 457,458, VILL: MATODA, BAVLA ROAD, City: MATODA,

Dist: ABD(R-Sanand), Tal: ABD(R-Sanand), SIDC: Not In Gidc

Phone: 7046076803

1. Consent Order No:

AWH-112483

Valid Upto:

31/12/2025

2. All Conditions under the AIR ACT-1981 WATER ACT-1974 HAZARDOUS ACT-2008 shall be Applicable to you as mentioned in the detailed Consent Order \*\*

Consented CETP: Not Linked to any CETP

Consented TSDF: Eco Care Infrastructures Pvt Ltd [48212]

#### 3. GENERAL CONDITIONS :-

Printed On: 15/04/2021

a) This order is provisional order and detailed order is considered as final.

- b) All the conditions & provisions under the Water Act 1974, the Air Act 1981 and the Environment (Protection) Act 1986 and the rules made there under shall be complied with \*
- c) All the conditions & provisions under the Hazardous Waste (Management, Handling and Trans boundary Movement) Rules 2008 as amended shall be complied d) 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. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- e) The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75dB(A) during day time and 70dB(A) during night time. Daytime is reckoned in between 6 a.m. and 10 p.m. and nighttime is reckoned f) In case of change of ownership/management the name and address of the new owners/ partners/ directors/ proprietor or equipment or working conditions as

mentioned in the consents form I order should immediately be intimated to the Board.

g) Industry shall have to display data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant, including waste water and air emissions and solid hazardous wastes generated within the factory premises.

h) The CCA shall be produced for inspection at the request of an officer authorized by the Gujarat Pollution Control Board.

i) Any unauthorized change in personnel, equipment or working conditions as mentioned in the CCA order by CCA holder shall constitute a breach of this CCA. j) Adequate plantation shall be carried out all along the periphery of the industrial premises in such a way that the density of plantation is atleast 1000 trees per acre of land and a green belt of 5 meters width is developed.

K) The applicant shall have to submit the returns in prescribed form regarding water consumption and shall have to make payment of water cess to the Board under the Water Cess Act- 1977.

\*\*\* Note: ACT-Specific, Industry-specific, Area-specific Conditions alongwith Product, Waste water effluent details shall be precisely mentioned in the DETAILED Consent Order.

\*\*\* Note: This is only provisional communication. The final Consent/Authorization in hard copy with duly signed by competent authority shall the final and valid Consent/Authorization.

For and on behalf of Gujarat Pollution Control Board

( Member Secretary )

## Amendment in consent (ccf A)

## 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

R.P.A.D

### AMENDMENT OF CONSOLIDATED CONSENT AND AUTHORIZATION (C C & A)

NO.GPCB/CCA/ABD-GEN-3 (6)/ID-11738/5647-22

Date: 17/7/2020

To,

M/S INTAS PHARMACEUTICALS LTD.,

PLOT NO: 457, 458,

SARKHEJ-BAVLA HIGHWAY,

VILL-MATODA-382210,

TAL: SANAND, DIST: AHMEDABAD.

Sub: - Amendment to Consolidated Consent & Authorization (Change in Product Mix).

Ref: -1) Your CCA Amendment (Change in Product Mix) application inward No: 175736 dated: 24/04/2020.

- 2) This Board has issued CCA-Amendment vide letter No: GPCB/CCA/ABD-GEN-3(6)/ID-11738/410947 dated: 01/05/2017.
- 3) This Board has issued CTE-Amendment vide letter No: GPCB/CCA/ABD-GEN-3(6)/ID-11738/510071 dated: 15/06/2019.
- 4) This Board has issued CCA-Amendment vide letter No: GPCB/CCA/ABD-GEN-3(6)/ID-11738/528456 dated: 30/11/2019.

Sir,

This Board has issued CTE-Amendment vide letter No: GPCB/CCA/ABD-GEN-3(6)/ID-11738/510071 1. dated: 15/06/2019 is amended as under:

The details of Product given shall be read as under.

Sr. No.	Ils of Product given shall     Product	Existing Quantity (Kg/Month)	Proposed Quantity (Kg/Month)	Total Quantity (Kg/Month)
1.	Gemcitabine HCL	100	Nil	100
2.	Capacitabine	1666.66	-666.66	1000
3.	Imatinib Mesylate	100	Nil	100
4.	Decetaxel	8.32	Nil	8.32
5.	Paclitaxel	12.5	Nil	12.5
6.	Carbazitaxel	4.16	Nil	4.16
7.	Decitabine	2.08	Nil	2.08
8.	Azacitidine	8.33	Nil	8.33
9.	Earlotinib HCl	25.00	Nil	25.00
TO DO	Sorafenib Tosylate	25.00	Nil	25.00
11.	Lapatinib Detosykate mono hydrate	25.00	Nii	25.00
12.	Mrthptrexate	29.16	Nil	29.16
13.	Pilot Trials and scale up products	Nil	655.00	655.00
Form	ulation		T Set	8000 Lacs
14.	Tablets	8000 Lacs Nos./Month	Nil	Nos./Month

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

15.	Capsules	300 Lacs	Nil	300 Lacs Nos./Month
		Nos./Month	N.C.	10 Lacs
16.	Vials	10 Lacs Nos./Month	Nil	Nos./Month
		40 Lacs	Nil	40 Lacs
17.	Ampoules	Nos./Month		Nos./Month
			NIII	1 Lacs Nos./Month
18.	Ointment/Cream	1 Lacs Nos./Month	Nil	

- 1. This propose product "Pilot Trials and scale up of products" will be used for validation purpose, stability study for self-life assessment, formulation & development (F&D) and clinical trial purpose, DMF submission of API & formulation to get approval from concern Authority.
- 2. Unit shall inform to GPCB in advance for its propose product, raw material, water consumption, wastewater generation and COD load data to the Board regularly and maintain register.
- 3. The COD from proposed product shall not increase then 25000 mg/L.
- 4. Unit will install wet scrubber in addition to Multi cyclone dust collector followed by Bag filter in the Boiler as per Solid fuel guideline within 3 months.
- 5. The mother liquor / toxic / non-biodegradable effluent shall be segregated & treated in solvent stripper followed by MEE and residue/salt to be incinerated at in house incinerator or sent to common incineration facility or sent for co-processing at cement industries".
- The Process Gas through various stacks/ vent of reactors, process and vessel shall conform to the 2. following standards read as under:

lowing stack	standards read Stack attached to	Stack height		Air pollution Control System	Parameters	Permissible limit			
		meter 13		Water ventury	Particular Matter	150 mg/NM <sup>3</sup>			
Ĺ <b>.</b>	Process vent	13		scrubber	(SPM)	40 mg/NM <sup>3</sup>			
	1 attached			followed by a	SOx	25 mg/NM <sup>3</sup>			
	to . condenser			packed column	NOx	50 MG/NM <sup>3</sup>			
	of reactors	1		caustic scrubber	HCL	175 MG/NM³			
	Offeactors	j l			NH3	15 MG/NM <sup>3</sup>			
	1	1			HC	150 mg/NM <sup>3</sup>			
2.	Process vent	13		Water ventury	Particular Matter (SPM)				
L·	2 attached			scrubber -	SOx	40 mg/Nivi <sup>3</sup>			
	to	1	follov	follo	followed by a	packed column	tollowed by a	NOx	25 mg/NM <sup>3</sup>
	condenser			caustic scrubber	HCL	50 MG/NM <sup>3</sup>			
	of reactors		caustic scrubber	NH <sub>3</sub>	175 MG/NM <sup>3</sup>				
				5 H = 2	HC	15 MG/NM <sup>3</sup>			
			سلت			50 MG/NM <sup>3</sup>			
3.	Solid/ Liquid	30		Cooler followed	HCL	50 MG/NM <sup>3</sup>			
٥.	Waste			by cyclone	SO <sub>2</sub>	200 MG/NM <sup>3</sup>			
	Incinerator	1 1		separator		100 MG/NM <sup>3</sup>			
1	13.130.75	1		followed by	CO	175 MG/NM <sup>3</sup>			
		1		ventury scrubbe		50 MG/NM <sup>3</sup> (30 Mln)			
				followed by packed bed	CO	20 MG/NM <sup>3</sup>			
				scrubber	TOC	4 MG/NM <sup>3</sup>			
1				SCIuppei	HF	400 MG/NM <sup>3</sup>			
					NOx Total Dioxine & Fu	ran 0.1 ng TFQ/NM <sup>3</sup>			
					Cd+/Th+ t	their 0.05 MG/NM³			
					compound	d 0.05 MG/NM³			
					Hg & its Compoun Sb+As+Pb+Cr+Co+ Mn+Ni+V+their	The state of the s			
					compuond				





### GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

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 All the other conditions of the CCA vide letter NO. GPCB-CCA-ABD-GEN-3(4)/ID-11738/348904 dated 17/03/2016 & CCA Amendment vide letter NO. GPCB-CCA-ABD-GEN-3(4)/ID-11738/410947 dated.01/05/2017 & CCA-Amendment vide letter No: GPCB/CCA/ABD-GEN-3(6)/ID-11738/528456 dated: 30/11/2019 shall remain unchanged.

For and on behalf of Gujarat Pollution Control Board,

> (G. V. Patel) ENVIRONMENTAL ENGINEER



### GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar 382 010

Phone: (079) 23222425

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Website: www.gpcb.gov.in

R.P.A.D

### AMENDMENT OF CONSOLIDATED CONSENT AND AUTHORIZATION (C C & A)

NO. GPCB/CCA/ABD -GEN -3(6)/ID - 11738/528456

Dt. 30/11/19

To, M/S INTAS PHARMACEUTICALS LTD, PLOT NO: 457,458, BAVLA ROAD, VILL-MATODA - 382210, TAL: SANAND, DIST: AHEMDABAD.

Sub: - Amendment to Consolidated Consent & Authorization

1. Your CCA Amendment Application Inward No. 164106 dated 07/09/2019.

2. This Board has issued CCA Amendment vide letter NO. GPCB/ID-11738/CCA-ABD-GEN-3(6)/410947

3. This Board has issued CTE Amendment vide letter NO. GPCB/ID-11738/CCA-ABD-GEN-3(6)/ 510071 dated 15/06/2019.

Sir,

1

The CCA vide letter NO. GPCB-CCA-ABD-GEN-3(4)/ID-11738/348904 dated 17/03/2016 & CCA Amendment vide letter NO. GPCB-CCA-ABD-GEN-3(4)/ID-11738/410947 dated.01/05/2017 is amended as under

The product quantity shall be read as under.

Sr. No.	ct quantity shall be read as under.  Product	Total Quantity
1	Tablet	8000 Lacs No /Month
	Capsules	300 Lacs No./Month
2	Vials	10 Lacs No./Month
3	Ampoules	40 Lacs No /Month
4	Onitment/Creami	1 Lacs No./Month
5		100 kg/Month
6	Gemcitabine HCL	1666.66 kg/Month
7	Capacitabine	100 kg/Month
8	Imatinib Mesylate	8.32 kg/Month
9	Decetaxel.	12.5 kg/Month
10	Paclitaxel	4.16 kg/Month
11	Carbazitaxel	2.08 kg/Month
12	Decitabine	8.33 kg/Month
13	Azacitidine	
14	Earlotinib HCL	25 kg/Month
15	Sorafenib Tosylate	25 kg/Month
16	Lapatinib Detosylate Mono hydrate	25 kg/Month
17	Methptrexate	29.16 kg/Month
17.7	THE STATE OF THE S	

SPECIFIC CONDITIONS:

Unit shall not extract ground water without getting prior permission from CGWA.

2. Unit shall provide following common facility/equipment for Intas Pharmaceuticals (Id-11738) and its

sister concern (Id-37006) at plant no.457/458 & 191:

	concern (Id-37006) at plant no.45/ Name of Equipment/ Plant	Quantity	Capacity
Sr. No		1 No.	50 Kg/Hr
1.	Paddle Dryer	1 No.	SKL/Hr
2.	Decanter		(300 Solid + 100 Liquid) Kg/Hr
3.	Incinerator	1 No.	300 KL/Day
4.	ETP RO Plant	2 (1 <sup>st</sup> Stage)	200 KL/Day
3.	The state of the s	1 (2 <sup>nd</sup> Stage)	200 KL/Day

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5.	Utility washes RO Plant (High Pressure)	2 (1 <sup>st</sup> & 2 <sup>nd</sup> Stage)	375 KL/Day
6.	High TDS MEE	1 No.	100 KL/Day
7.	Sludge Storage Shed	1	50 MT
8.	Chemical Storage Shed	1	20 MT
9.	Boller	1 No.	10 Ton
10.	RO & MEE permeate water	1640	3000 TR in CT of both plot

Decanter centered + formulation ETP filter back washes approx 50 KL/Day treated in API-2 (ID-37006)

#### **CONDITIONS UNDER WATER ACT 1974:**

2. The water consumption and waste water generation shall be as under.

	Water Consumption	Waste water generation
Industrial	1015 Lit/Day	445 Lit/Day
Domestic	330 Lit/Day	300 Lit/Day

- The quantity industrial effluent from the factory shall not be exceed 445 KL/Day.
- 4. The quantity domestic waste water from the factory shall not be exceed 300 KL/Day.
- The generated industrial effluent shall be treated in Effluent Treatment Plant and after treatment treated waste water shall be pass through RO Unit.

 RO permeate water 370 KL/Day or more shall be reused in cooling tower and steam boiler after conforming following standards:

PARAMETERS	GPCB NORMS
pH	6.5 to 8.5
Temperature	40°C
Color(Pt.Co.scale)	100 Unit
Suspended Solids	100 mg/l
Oil & Grease	10 mg/l
Ammonical Nitrogen	50 mg/l
BOD (5 days at 20 oC)	30 mg/l
COD	100 mg/l
Chlorides	600 mg/l
Sulphates	1000 mg/l
Total Dissolved solids	2100 mg/l
Sulphides	2 mg/L
Sodium Absorption ratio	26

- RO reject waste water 75 KL/Day shall be treated in high pressure RO after sent to MEE & ATFD for further treatment. Thus, Unit shall maintain zero liquid discharge.
- The generated domestic waste water shall be treated in Sewage Treatment Plant and after treatment treated waste water shall be used for plantation/gardening after conforming following standards.

Sr. No	Parameters	Permissible Limit		
1	pH	6.5-9.0		
2	BOD (mg/l)	Less than 30		
3	Total Suspended Solids (mg/l)	Less than 100		

#### CONDITIONS UNDER THE AIR ACT:

9. The following shall be used as fuel.

Sr. No	Fuel	Total	
1	Imported Coal/Agro Waste	55 MT/Day	
2	HSD	2.75 KL/Day	

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

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

Stack No.	Stack attached to	Stack height in Meter	Air Pollution Control Measures	Parameter	Permissible Limit
1	Steam Boiler- 10 TPH	38	Multi-Cyclone followed by Bag Filter	Particulate Matter SO2 NOx	150 mg/NM <sup>3</sup> 40 mg/NM <sup>3</sup> 25 mg/NM <sup>3</sup>
2	Steam Boiler- 3 TPH, 2 Nos.	35	Multi Cyclone		
3	D.G Set-2 Nos. (each 650 KVA)	11	Acoustic Enclosure		
4	D.G Set-3 Nos. (each 1010 KVA)	11	9.4 · F		
5	D.G Set-2 Nos. (each 1010 KVA)	11			

(2)



# 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

12.

ne pro SR. NO	Stack attached to	height in	Air Pollution Control Measures		Permissible Limit
1	Process vent 1 attached to condenser of reactors	Meter 13	Water Ventury Scrubber followed by a packed column caustic scrubber	Particulate Matter SO <sub>2</sub> NO <sub>x</sub>	150 mg/NM <sup>3</sup> 40 mg/NM <sup>3</sup> 25 mg/NM <sup>3</sup>
2	Process vent 2 attached to condenser of	13	Water Ventury Scrubber followed by a packed column caustic scrubber		
	reactors		Cooler followed by	PM	50 mg/NM <sup>3</sup>
3	Soild / Liquid	30	cyclone separator	HCI	50 mg/NM <sup>3</sup>
	Waste incinerator	followed by Ventury Scrubber followed by packed bed Scrubber	followed by Ventury Scrubber followed by	SO <sub>2</sub>	200 mg/NM <sup>3</sup>
				CO	100 mg/NM <sup>3</sup>
				NH <sub>3</sub>	175 mg/NM <sup>3</sup>
			CO	50 mg/NM³ (30 Min)	
				TOC	20 mg/NM <sup>3</sup>
				HF	4 mg/NM <sup>3</sup>
	2 2 2 3 3 4 3 3			NO.	400 mg/NM <sup>3</sup>
				Total Dioxin &	0.1 ng TFQ/ NM <sup>3</sup>
				CD+/Th + their compound	0.05 mg/NM <sup>3</sup>
1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1				Hg & its	0.05 mg/NM <sup>3</sup>
				Sb+As+Pb+Cr+ Co+Cu+Mn+Ni+ V+their compound	0.5 mg/NM <sup>3</sup>

Stack monitoring facilities like port hole, platform/ladder etc., shall be provided with stacks/vent Chimney in order to facilitate sampling of gases being emitted into the atmosphere.

Ambient air quality within the premises of the industry shall conform to the following standards: -

PARAMETERS	PERMISSIBLE LIMIT	PERMISSIBLE LIMIT 24 hrs. Average	
	60 Microgram/NM <sup>3</sup>	100 Microgram/M3	
Particulate Matter 10	1414 23	60 Microgram/M <sup>3</sup>	
Particulate Matter 25	50 Microgram/NM <sup>3</sup>	80 Microgram/M3	
SO <sub>2</sub>	40 Microgram/NM <sup>3</sup>	80 Microgram/M <sup>3</sup>	
NO.	40 Microgramy (444)	T AND TRANSPOLINDRY	

15. HAZARDOUS AND OTHER WASTES (MANAGEMENT AND TRANSBOUNDRY MOVEMENT) RULES,

Sr.	m-2 (See Rule 6 (2)) Type of waste	Quantity	Category	Facility	
No			35.3	Collection, Storage, transportation and disposa	
1	(On dry basis)	350 MT/Year	٠	by TSDF of Eco care.	
			28.1	Incineration at own in House incinerator	
2a	Residue & Waste	11.82 MT/Year	28.1		
				Collection, Storage, transportation and disposa	
2b	Residue & Waste	167.85 MT/Year	28.1	by TSDF of Eco care.	
11207					

3	Date Expired/off specification drugs (liquid & Soild)	600 MT/Year	28.4	Collection, Storage, transportation and disposal at CHWIF of SEPPL or Incineration at in house Own incinerator
4	Incinerator Ash	250 MT/Year	37.2	Collection, Storage, transportation and disposal by TSDF of Eco care.
5	Used Oil	10 MT/Year	5.1	Collection, Storage, transportation and disposal by Selling to MoEF/GPCB approved recycler or disposal in own in house incinerator
6	Discarded containers	28800 Nos/Year (115 MT/Year)	33.1	Collection, Storage, transportation and disposal by Selling to GPCB registered vendor
7	Spent Solvent	2220 MT/Year	28.6	Collection, Storage, transportation and Sell to GPCB authorized Solvent recovery unit for recovery of solvent

All the other conditions of the CCA vide letter NO. GPCB-CCA-ABD-GEN-3(4)/ID-11738/348904 dated 17/03/2016
 CCA Amendment vide letter NO. GPCB-CCA-ABD-GEN-3(4)/ID-11738/410947 dated 01/05/2017 shall remain unchanged.

For and on behalf of Gujarat Pollution Control Board,

(G. V. Patel)
ENVIRONMENTAL ENGINEER

# Amendment in cc&A



# GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A. Gandhinagar 382 010

Phone: (079) 23222425

(079) 23232152

Fax: (079) 23232156

Website: www.apcb.gov.in

# AMENDMENT OF CONSOLIDATED CONSENT AND AUTHORIZATION (C C & A)

NO.GPCB/ID-11738/CCA-ABD-GEN-3(6)/ 410347

DI \* 115/2017

To,

M/S. INTAS PHARMACEUTICALS LTD, PLOT NO: 457, 458, MATODA-BAVLA ROAD.

VILL: MATODA,

TAL: SANAND, DIST: AHMEDABAD

Sub: - Amendment to Consolidated Consent & Authorization

Ref: 1. This Board has issued CTE vide letter No: PC/GPCB/ID-11738/CCA-ABD-GEN-3/24532 dated 10/09/2007.

- 2. This Board has issued CCA Amendment vide letter NO: PC/GPCB/ID-11738/CCA-ABD-GEN-3/147101 dated 15/05/2013.
- 3. This Board has issued CTE Amendment vide letter No: PC/GPCB/ID-11738/CCA-ABD-GEN-3(3)/204438 dated 21/10/2014.
- 4. This Board has issued CCA Amendment vide letter No: PC/GPCB/ID-11738/CCA-ABD-GEN-3(4)/229254 dated 21/10/2014.
- 5. This Board has issued CCA vide letter No: PC/GPCB/ID-11738/CCA-ABD-GEN-3(4)/348904 dated 17/03/2016.
- 6. This Board has CTE Amendment vide letter No: PC/GPCB/ID-11738/CCA-ABD-GEN-3(5)/402110 dated 23/01/2017.
- 7. Your CCA Amendment Application No: 118622 dated 13/02/2017.

Sir.

The CCA order No. AWH-76430 dated 12/02/2016 issued vide letter No. PC/GPCB/ID-11738/CCA-ABD-GEN-3(4)/348904 dated 17/03/2016 is amended as under.

Sr No	Product	Total Quantity	
1	Gemcitabine HCL	1200 Kg/Annum	
2	Capacitabine	20, 000 Kg/Annum	
3	Imatinib Mesylate	1200 Kg/Annum	
4	Decetaxel	100 Kg/Annum	
5	Paclitaxel	150 Kg/Annum	
6	Carbazitaxel	50 Kg/Annum	
7	Decitabine	25 Kg/Annum	
8	Azacitidine	100 Kg/Annum	
9	Earlotinib HCL	300 Kg/Annum	
10	Sorafenib Tosylate	300 Kg/Annum	
11	Lapatinib Detosylate mono hydrate	300 Kg/Annum	
12	Methptrexate	350 Kg/Annum	

#### 2 CONDITIONS UNDER THE WATER ACT:

2.1 The water consumption and waste water generation shall be as under:

	Water Consumption	Waste water generation	
Industrial	314 KL/Day	353 KL/Day	
Domestic	212 KL/Day	158 KL/Day	

- 2.2 The quantity of trade effluent from the factory shall not exceed 353 KL/Day.
- 2.3 The quantity of sewage effluent from the factory shall not exceed 158 KL/Day.
- 2.4 The industrial effluent shall conform to the following standards before reuse in cooling tower/Boiler and other ancillary operation.

PARAMETERS	GPCB NORMS	
PH	6.5 to 8.5	
Temperature	40□ C	
Color(Pt.Co.scale)	100 Unit	
Suspended solids	100mg/I	
Oil & Grease	10 mg/i	
BOD ( 3 days at 25 C)	30mg/l	
COD	100 mg/l	
Chloride	600 mg/l	
Sulphates	1000 mg/l	
Total Dissolved Solids	2100 mg/l	
Sulphides	2 mg/l	
Total Dissolved solids	2100 mg/l	
Sodium absorption ratio	26	

- 2.5 Industrial effluent after treatment shall be passed through RO plant and shall be managed as below.
  - A) 314 KL/Day RO permeate shall be reuse in cooling tower /Boiler and other ancillary operation.
  - b) RO reject shall be completely evaporated in multy effect evaporator (MEE).
- 2.6 Sewage effluent after confirming to following standards shall be used for plantation/ gardening within premises.

SR No	Parameters	Permissible Limit	
1	pH	6.5 - 9.0	
2	BOD (mg/l)	Less than 10	
3 COD (mg/l)		Less than 50	
4 Total Suspended Solids (mg/l)		Less than 20	
5 NH4-N (mg/i)		Less than 5	
6	N-total (mg/l)	Less than 10-	

#### 3. CONDITIONS UNDER THE AIR ACT 1981:

3.1 The following shall be used as fuel.

Sr NO	Fuel	Total
1	Imported Coal/Agro Waste	30 MT/Day
2	HSD	1.123/Day

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

# 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 flue gas emission through stack attached to furnace/AOD Convertor/D.G.Set shall conform to the 3.3 following standards:

Stack No.	Stack attached to	Stack height in Meter	Air Pollution Control system	Parameter	Permissible Limit
1	Steam Boiler-10 TPH	38	Multi Cyclone followed by Bag Filter	Particulate matter SO2 NOx	150 mg/NM3 100 ppm 50 ppm
2	Steam Boiler-3 TPH	35	Multi Cyclone		
3	D.G.Set -2 Nos. (each 650 KVA)	11	Acoustic Enclosure		
4	D.G.Set-2 Nos. (each 1010 KVA)	11	Acoustic Enclosure	4 4	

The process emission through stack shall conform to the following standard. 3.4

Stack No.	Stack attached to	Stack height in Meter	Air Pollution Control system	Parameter	Permissible Limit
1	Process Vent 1 attached to condenser of reactor	13	Water Ventury Scrubber followed by a packed column caustic Scrubber	Particulate matter SO2 NOx	150 mg/NM3 40 mg/NM3 25 mg/NM3
2	Process vent 2 attached to condenser of reactor	13	Water Ventury Scrubber followed by a packed column caustic Scrubber		
3	Solid Waste	35	Quenching tank	PM	50 mg/NM3
	Incinerator	7	followed by	HCL	50 mg/NM3
			ventury scrubber	302	200 mg/NM3
			followed by wet	СО	100 mg/NM3
			scrubber	NH3	175 mg/NM3
4	Solid Waste/Liquid Incinerator	30	Quenching tank followed by ventury scrubber	СО	50 mg/NM3 (30 Min)
			followed by wet	TOC	20 mg/NM3
			scrubber	HF	4 mg/NM3
				Total Dioxine	0.1 ng
				&Furan	TFQ/NM3
				CD+/Th + their compound	0.05 mg/NM3
				Hg & its compound	0.05 mg/NM3
				Sb+As+Pb+Cr+Co+ Cu+Mn+Ni+V+their compound	0.5 mg/NM3

- 3.5 Stack monitoring facilities like port whole, platform/ladder etc. shall be provided with stacks/vents chimney in order to facilitate sampling of gases being emitted into the atmosphere.
- 3.6 Ambient air quality within the premises of the industry shall conform to the following standards:-

PARAMETERS	PERMISSIBLE LIMIT Annual	PERMISSIBLE LIMIT 24 hrs. Average
Particulate Matter 10	60 Microgram/NM3	100 Microgram/M3
Particulate Matter 2.5	40 Microgram/NM3	60 Microgram/M3
SO2	50 Microgram/NM3	80 Microgram/M3
NOx	40 Microgram/NM3	80 Microgram/M3

- HAZARDOUS AND OTHER WASTES (MANAGEMENT AND TRANSBOUNDARY MOVEMENT) RULES, 2016. Form-2 (See Rule 6 (2))
- The Condition No. 5.1 of the said CCA order No. AWH-76430 dated 12/02/2016 issued vide letter No. PC/GPCB/ID-11738/CCA-ABD-GEN-3(4)/348904 dated 17/03/2016 hence forth shall be read as under".

Sr No	Type of waste	Quantity	Schedules	Facility
1	ETP Sludge (Dry Basis)	120 MT/Year	35.3	Collection, Storage, Transportation and disposal by TSDF at SEPPL Kutch.
2	Residue & Waste	179.670 MT/Year	28.1	Collection, Storage, Transportation and disposal at CHWIF of SEPPL Kutch or Incineration at in House Incinerator.
3	Date expired, Discarded and off Specification Drugs/Medicines	60 MT/Year	28.5	Collection, Storage, Transportation and disposal at CHWIF of SEPPL Kutch or Incineration at in House incinerator.
4.	Incinerator ash	20 MT/Year	37.2	Collection, Storage, Transportation and disposal by TSDF at SEPPL Kutch.
5	Used Oil	10 MT/Year	5.1	Collections, Storage, Transportation, Disposal By Selling To Registered Recycler
6	Discarded Containers/empty drums and bags	115 MT/Year	33.1	Collection, Storage, Transportation, Disposal To Authorized Decontamination Facility only
7	Spent Solvent	2220 MT/Year	28.6	Collection, Storage, Transportation and send to M/S Prathna Chem for Solvent Recovery or disposal at CHWIF of SEPPL Kutch.

 All the other conditions of CCA order No. AWH-76430 dated 12/02/2016 issued vide letter No. PC/GPCB/ID-11738/CCA-ABD-GEN-3(4)/348904 dated 17/03/2016 shall remain unchanged.

For and on behalf of Gujarat Pollution Control Board,

(Y. A. Tai)

ENVIRONMENTAL ENGINEER

Copy to: R.O. Ahmedabad - Rural For information.

# PREVIOUS CC+H

# GUJARAT POLLUTION CONTROL BOARD



PARYAVARAN BHAVAN Sector-10-A, Gandhinagar-382 021.

Website: www.gpcb.gov.in

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 Waste (Management, Handling & Trans boundary movement) Rules-2008 framed under the Environmental (Protection) Act-1986.

And whereas Board has received consolidated consent application No.102146 dated 10/01/2016 for the Renewal of Consolidated Consent and Authorization (CC & A) of his Board under the provisions/rules of the aforesaid Acts. Consents & Authorization are hereby granted as under.

#### CONSENTS AND AUTHORISATION:

(Under the provisions /rules of the aforesaid environmental acts)

M/S. INTAS PHARMACEUTICALS LTD., PLOT: 457,458, MATODA- BAVALA ROAD,

VILL: MATODA. TAL: SANAND, DIST: AHMEDABAD.

Consent Order No.: AWH-76430 date of Issue: 12/02/2016

The consents shall be valid up to 09/01/2021 for use of outlet for the discharge of trade effluent & emission 1.1 due to operation of industrial plant for manufacture of the following items/products:

SR NO	PRODUCT	Total Quantity
1	Tablet	6000 Lac nos/M
2	Capsules	200 Lac nos/M
3	Vials	6 Lac nos/M
4	Ampoules	40 Lac nos/M
5	Gemcitabin	41.67 Kg/M
6 -	Capcitabine	416.66 Kg/M
7	Exmestane	8.33 Kg/M
8	Imatinib mesylate	62.5 Kg/M
9	Topotecan HCL	0.083 Kg/M
10	Docelexal	4.16 Kg/M
11	Timozolamide HCL	16.66 Kg/m

- CONDITIONS UNDER THE WATER ACT:
- 21 The water consumption and waste water generation shall be as under.

	Water Consumption	Waste water generation
Industrial	290 KL/Day	335 KL/Day
Domestic	170 KL/Day	150 KL/Day

- There quantity of the industrial effluent from the manufacturing Process and other ancillary Industrial 22 operations shall not exceed 335 KL/Day.
- 23 Industrial effluent after treatment shall be reuse cooling tower and other ancillary operation, RO reject shall be completely evaporated in multi effect evaporator, (MEE).
- 2.4 The quantity of domestic Sewage effluent from the factory shall not exceed 150 KL/Day.
- 25 Domestic effluent shall be treated in sewage treatment plant and after confirming to following standards shall be utilized for plantation and gardening within factory premises.

SR No	Parameters	Permissible Limit
1	pH	6.5 - 9.0
2	BOD (mg/l)	Less than 10
3	COD (mg/l)	Less than 50
4	Total Suspended Solids (mg/l)	Less than 20
5	NH4-N (mg/l)	Less than 5
6	N-total (mg/l)	Less than 10

Clean Gujarat Green Gujarat

#### TRADE EFFLUENT:

2.6 The Quality of the treated effluent shall conform to the following standard.

PARAMETERS	GPCB NORMS
PH	6.5 to 8.5
Temperature	40 C
Color(Pt.Co.scale)	100 Unit
Suspended solids	100mg/l
Oil & Grease	10 mg/1
Sulphides	:0.5 mg/l
Ammonical Nitrogen	50 mg/l
Arsenic	0.2 mg/f
Total Chromium	2 mg/l
Hexavelent chromium	.0.1 mg/l
Copper	3 mg/l
Lead	0.1 mg/l
Mercury	0.01 mg/t
Nickel	3 mg/l
Zinc	5 mg/l
Cadmium	2 mg/l
BOD (5days at 20° C	30 mg/l
COD	100.mg/l
Chlorides	600 mg/l
Sulphates	1000 mg/i
Total dissolved solids	2100 mg/l
Insecticides/ Pesticides	Absent
Sodium Absorption Ratio	26
Bio-assay test	90 % survival of fish after 96 hours in 100 % effluent

- 2.7 The treated effluent after confirming to the above standard shall be reuse in cooling & other ancillary operation and remaining shall be evaporated in MEE/incinerated. Hence unit shall strictly maintain zero liquid discharge condition.
- 2.8 Sewage shall be disposed through soak pit/septic tank.
- 2.9 The sewage effluent after conforming to the above standard shall be utilized on land for plantation and gardening within premises.

## CONDITIONS UNDER THE AIR ACT:

3.1 The following shall be used as fuel.

Sr No.	Fuel	Quantity
1.	Imported coal / a waste	gro 30 MT/day
2	HSD	0.115 KL/Day

- 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:

Stack No.	Stack attached to	Stack height in Meter	Air Pollution Control system	Parameter	Permissible Limit
1.	Boller – 10 TPH	38	Multi cyclone followed by bag filter	Particulate matter SO2	150 mg/NM3 100 ppm
2.	Steam Boiler - 3	35	Multi Cyclone	NOx	50 ppm

# GUJARAT POLLUTION CONTROL BOARD



PARYAVARAN BHAVAN Sector-10-A, Gandhinagar-382 Q21. Website: www.qpcb.gov.in

3.4 The process emission through various stacks/ vent of rectors, process and vessel shall conform to the

Stack No.	Stack attached to	Stack height in meter	Air pollution control system	Parameter	Permissible limit
1	Reaction Vessels	13	***	Particular matter	150 mg/NM3
2	Reaction Vessels	13	*=""	NOx	40 mg/NM3 25 mg/NM3
3	Process Vent	13	Caustic Scrubber		
4	Incinerator- 01 Nos. Solid waste	35 Meter	Cyclone Separator followed by Alkali scrubber	PM HCL SO 2 CO NH3 CO	50 MG/NM <sup>3</sup> * 50 MG/NM <sup>2</sup> 200 MG/NM <sup>2</sup> 100 MG/NM <sup>3</sup> 175 MG/NM <sup>3</sup> 50 MG/NM <sup>3</sup>
	Incinerator- 02 Nos liquid & solid waste)	30 Meter	Quenching tank following by ventury scrubber followed by wet scrubber & moisture separator	TOC HF NOx Total Dioxine & Furan CD+/Th + their compound Hg & its compound Sb+As+Pb+Cr+Co+Cu+Mn +Ni+V+their compound	20 MG/NM <sup>3</sup>   4 MG/NM <sup>3</sup>   400 MG/NM <sup>3</sup>   0.1 ng TFQ/NM <sup>3</sup>   0.05 MG/NM <sup>3</sup>   0.05 MG/NM <sup>3</sup>   0.5 MG/NM <sup>3</sup>   0

3.5 There shall be no process emission.

3.6 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		
	Annual	24 Hrs Average	
Particulate Matter-10 (PM 10)	60 Microgram/M°	100 Microgram/M <sup>3</sup>	
Particulate Matter- 2.5 (PM 25)	40 Microgram/M°	60 Microgram/M3	
SO <sub>2</sub>	50 Microgram/M <sup>3</sup>	80 Microgram/M3	
NO <sub>x</sub>	40Microgram/M3	80 Microgram/M3	

- 3.7 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. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted/displayed to facilitate identification.
- 3.8 The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75dB(a) during day time and 70 Db (A)during night time. Daytime is reckoned in between 6a.m. and 10 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 Applicant shall also comply with the general conditions given in annexure-I.

Clean Gujarat Green Gujarat ISO - 9001 - 2008 & ISO - 14001 - 2004 Certified Organisation

- 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 equipments, the production process connected to it shall be stopped. Remedial actions/measures shall be implemented immediately to bring entire situation normal.
- In order to enable the board to perform its functions of ascertaining the standards of effluent laid down by it for the discharge of the effluent under the condition no 2.3 of this order are complied with by the company while causing discharge of effluent, the applicant shall have to submit every month the analysis report of the samples of effluent got collected and analyzed by one of the laboratorics recognized by the state Board.
- The Environmental Management Unit/Cell shall be setup to ensure implementation on and monitoring of environmental safeguards and other conditions stipulated by statutory authorities. The Environmental Management Cell/Unit shall directly report to the Chief Executive of the organization and shall work as a focal point for internalizing environmental issues. These cells/units also coordinate the exercise of environmental audit and preparation of environmental statements.
- 4.6 The applicant shall also comply with the General Conditions as per Annexure I enclosed.
- 4.7 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.
- 4.8 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.
- AUTHORISATION FOR THE MANAGEMENT & HANDLING OF HAZARDOUS WASTES Form-2 (See Rule 5 (4))
- 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: 457,458, MATODA- BAVALA ROAD, VILL: MATODA, TAL: SANAND, DIST: AHMEDABAD.

Waste	Quantity	Schedule	Facility
ETP Settled Sludge	60 MT/Year	34,3	Collections, Storage, Transportation, Disposal By TSDF At NEPL, Odhav
Residue & waste	53.03 MT/Year	28.1	Incineration in incineration BEIL
Date expired off specification drugs (liquid)	20 MT/Year	28.4 Incineration in own incineration	
Date expired off	40 MT/Year		
Incinerator ash	10 MT/Year	36.2	Collections, storage, Transportation Disposal by TSDF at NEPL, Odhav
Used oil	10 KL/Year	5.1	Collections, storage. Transpertation Disposal by selling to registere recycler
Discarded Container	12000 Nos./Year	33.3	Collections, Storage, Transportation Disposal By Selling To Registered Re- Re Finer
Spent solvent	40 MT/Month	28.5	Collections, Storage, Transportation, Sell To M/S. Krutichemical, Plot No: C 18, 5004, Phase- 4, GIDC, Vapi.
	ETP Settled Sludge  Residue & waste  Date expired off specification drugs (liquid)  Date expired off specification drugs (Solid)  Incinerator ash  Used oil  Discarded Container	ETP Settled Sludge 60 MT/Year  Residue & waste 53.03 MT/Year  Date expired off specification drugs (liquid)  Date expired off specification drugs (Solid)  Incinerator ash 10 MT/Year  Used oil 10 KL/Year  Discarded Container 12000 Nos./Year  Spent solvent 40	ETP Settled Sludge 60 MT/Year 34.3  Residue & waste 53.03 MT/Year 28.1  Date expired off specification drugs (liquid) Date expired off specification drugs (Solid) Incinerator ash 10 MT/Year 36.2  Used oil 10 KL/Year 5.1  Discarded Container 12000 Nos./Year Spent solvent 40 28.5

- 5.3 The authorization is granted to operate a facility for collection, storage, transportation and ultimate disposal of Hazardous wastes as above.
- 5.4 The authorization shall be in force for a period up to 09/01/2021.

# GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN

Sector-10-A, Gandhinagar-382 021.

Website: www.apcb.gov.in

The authorization is subject to the conditions stated below and such other conditions as may be specified in GPCB the rules from time to time under the Environment (Protection) Act-1986.

## TERMS AND CONDITIONS OF AUTHORISATION

- The applicant shall comply with the provisions of the Environment (Protection) Act 1986 and the rules made there under.
- b) 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.
- c) Any unauthorized change in personnel, equipment or working conditions as mentioned in the authorization order by the persons authorized shall constitute a breach of this authorization.
- d) It is the duty of the authorized person to take prior permission of the Gujarat Pollution Control Board to close down the facility
- e) 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 apply Authorization/submit details for all applicable waste as per Amended Rules-2003 with 15 days.
- g) Industry shall submit annual report within 15 days and sub squinty by 31st January every year.

#### General Conditions: 7.

- The waste generator shall be totally responsible for i.e. collection, storage, encapsulation, incineration, 7.1 Treatment, transportation and ultimate disposal) of the wastes generated.
- Records of waste generation, its management and annual return shall be submitted to Gujarat Pollution Control Board in Form - 4 by 30th June of every year.
- 7.3 In case of any accident, details of the same shall be submitted in Form - 5 to Gujarat Pollution Control Board.
- 7.4 As per "Public Liability Insurance Act 91 "company shall get Insurance Policy, if applicable.
- 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.
- 7.6 In no case any kind of hazardous waste shall be imported without prior approval of appropriate authority.
- 7.7 In case of transport of hazardous wastes to a facility for (i.e. treatment, storage and disposal) existing in a State other than the State where hazardous wastes are generated, the occupier shall obtain 'No Objection Certificate' from the State Pollution Control Board or Committee of the concerned State or Union territory Administration where the facility exists.
- 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 Form-4.
- 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.

Clean Gujarat Green Gujarat ISO - 9001 - 2008 & ISO - 14001 - 2004 Certified Organisation 7.10 Industry shall have to display on-line data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant, including waste water and air emissions and solid hazardous wastes generated within factory premise.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(J.D.KALYANI) ENVIRONMENTAL ENGINEER

NO: GPCB/ ID- 11738/CCA-ABD-GEN-3(4)/ 348904.

Dt 17/3/2016

ISSUED TO:

M/S. INTAS PHARMACEUTICALS LTD., PLOT: 457,458, MATODA- BAVALA ROAD,

VILL: MATODA, TAL: SANAND, DIST: AHMEDABAD.

Copy to: The Regional Officer, G.P.C. Board, Ahmedabad-Rural 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@aksharconsullants.in

Report No.: AC/AIR/20-21/374

Date: 12-11-2020

## AMBIENT AIR SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 09-11-2020
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil. : Matoda – 382 210. Ta. Sanand, Dist. : Ahmedabad.	TIME: 09:15 AM
SAMPLING LOCATION	: In open space opposite Raw material warehouse.	

#### AMBIENT AIR QUALITY DATA

(A) 24 hourly observation:	
1. Duration of sampling	09:15 AM to 09:15 AM (09-11-'20) (10-11-'20)
2. Weight of PM <sub>2.5</sub> collected	1. 132 mg.
3. Volume of Air sampled	22. 950 Cubic meter
4. PM <sub>2.5</sub> concentration	GPCB Limit 49. 32 μg / m <sup>3</sup> 60 μg/m <sup>3</sup>

(B) 24 hourly observation:

Time:

09:15 AM to 09:15 AM (09-11-'20) (10-11-'20)

Volume of Air	0.24	GPCB Limit
Sampled ( cu. mt. )	74.000	$\mu g/m^3$
Sulphur Di-oxide (SO <sub>2</sub> ) (ug/m <sup>3</sup> )	7. 25	80.00
Nitrogen Di-oxide (NO <sub>2</sub> ) (ug/m <sup>3</sup> )	11. 98	80.00

ANALYSED BY,

(Analyst)

FOR AKSHAR CONSULTANTS,

(Authorised Signatory)

D. J. Parekh

( Authoris



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/20-21/375

Date: 12-11-2020

## AMBIENT AIR SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 09-11-2020
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil. : Matoda – 382 210. Ta. Sanand, Dist. : Ahmedabad.	TIME: 09:15 AM
SAMPLING LOCATION	: In open space opposite Raw material warehouse.	

#### AMBIENT AIR QUALITY DATA

(A) 24 hourly observation:	
1. Duration of sampling	09:15 AM to 09:15 AM (09-11-'20) (10-11-'20)
2. Weight of PM <sub>10</sub> collected	2. 071 mg.
3. Volume of Air sampled	23. 105 Cubic meter
4. PM <sub>10</sub> concentration	GPCB Limit 89. 63 μg / m3 100 μg/m3

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

(Analyst)

(Authorised Signatory)

D. J. Parell



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/20-21/600

Date: 06-02-2021

## AMBIENT AIR SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 03-02-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 10:00 AM
SAMPLING LOCATION	20 (Since (3♣0 in 10♣0	

## AMBIENT AIR QUALITY DATA

(A) 24 hourly observation:	
Duration of sampling	10:00 AM to 10:00 AM (03-02-'21) (04-02-'21)
2. Weight of PM <sub>2.5</sub> collected	1. 120 mg.
3. Volume of Air sampled	22. 980 Cubic meter
4. PM <sub>2.5</sub> concentration	GPCB Limit 48. 74 μg / m <sup>3</sup> 60 μg/m <sup>3</sup>

(B) 24 hourly observation:

Time:

10:00 AM to 10:00 AM (03-02-'21) (04-02-'21)

Volume of Air Sampled ( cu. mt. )	0.24	GPCB Limit μg/m <sup>3</sup>
Sulphur Di-oxide (SO <sub>2</sub> ) (ug/m <sup>3</sup> )	7. 80	80.00
Nitrogen Di-oxide (NO <sub>2</sub> ) (ug/m <sup>3</sup> )	14. 21	80.00

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parekh

A

(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@aksharconsullants.in

Report No.: AC/AIR/20-21/601

Date: 06-02-2021

## AMBIENT AIR SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 03-02-2021
SITE	: Plot No. 191, Vil. : Chacharwadi-Vasna Ta. Sanand, Dist. : Ahmedabad.	TIME: 10:00 AM
SAMPLING LOCATION	: In open space near ETP.	

#### AMBIENT AIR QUALITY DATA

(A) 24 hourly observation:	
Duration of sampling	10:00 AM to 10:00 AM (03-02-'21) (04-02-'21)
2. Weight of PM <sub>10</sub> collected	2. 054 mg.
3. Volume of Air sampled	23. 225 Cubic meter
4. PM <sub>10</sub> concentration	GPCB Limit 88. 44 μg / m3 100 μg/m3

ANALYSED BY,

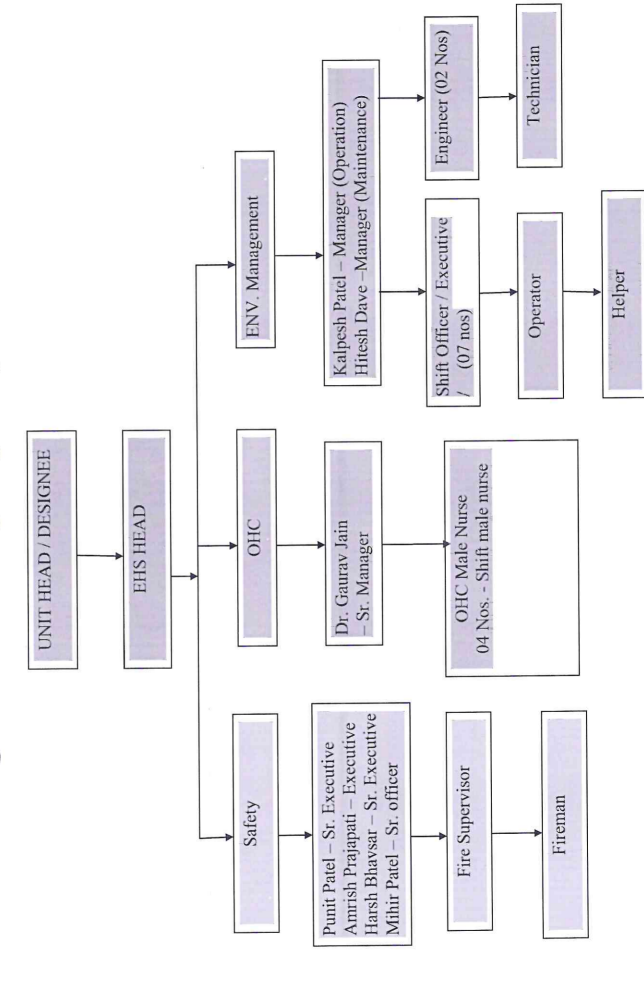
(Analyst)

FOR AKSHAR CONSULTANTS,

(Authorised Signatory)

D. J. Pareth

Management Staff Organogram (Formulation & API) ETS S



# Annexure-13

FORM – V (See Rule 14)

From:

Intas Pharmaceuticals Limited

Plot No. 457-458, Village. Matoda. Taluka: Sanand.

District: Ahmedabad

To,

Gujarat Pollution Control Board

Sector 10-A,

GANDHINAGAR 382 010

ENVIRONMENTAL STATEMENT for the financial year ending 31 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. 457-458, Village. Matoda. Taluka: Sanand.

District: Ahmedabad

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

(iii) Production capacity Units

SR.NO.	PRODUCT	QUANTITY/MONTH
01	TABLET	8000 Lac nos.
02	CAPSULE	300 Lac nos.
03	AMPOUL	40 Lac. Nos
04	VIALS	10 Lac. Nos.
05	OINTMENT/CREAM	1 Lac. Nos.
06	GEMCITABINE HCL	100 Kg.
07	CAPCITABINE	1000 Kg.
08	IMITANIB MESYLATE	100 Kg.
09	DOCETEXAL	8.333 Kg.
10	PACLITAXEL	12.5 Kg.
11	CARBAZITAXEL	4.166 Kg.
12	DECITABINE	2.083 Kg.
13	AZACITADINE	8.333 Kg.
14	EARLOTINIB HCL	25 Kg.
15	SORAFENIB TOSYLATE	25 Kg.
16	LAPATINIB DETOSYLATE	25 Kg.
	MONO HYDRATE	
17	METHOTREXATE	29.166 Kg.
18	PILOT TRIALS AND SCALE	655 Kg.
	UP PRODUCTS	

(iv) Year of Establishment

: 1997

- (v) Date of last Environmental Statement Submitted
- : May 2020
- \* 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 31<sup>st</sup> 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

Water Consumption m³/day :
Process : 329 m3/day
Cooling : 248 m3/day
Domestic : 204 m3/day (1)

Name of Products		Process water consumption per unit of product	
		During the previous	During the current Financial Year
		Financial year	Financial Year
SR.NO.	PRODUCT		
01	TABLET		
02	CAPSULE		
03	AMPOUL		
04	VIALS	164 M3/Day	$329 \mathrm{M}^3/\mathrm{Day}$
05	OINTMENT/CREAM		
06	GEMCITABINE		
07	CAPCITABINE		
08	IMITANIB MESYLATE		
09	DOCETEXAL		
10	PACLITAXEL		
11	CARBAZITAXEL		
12	DECITABINE		
13	AZACITADINE		
14	EARLOTINIB HCL		
15	SORAFENIB TOSYLATE		
16	LAPATINIB DETOSYLATE		
	MONO HYDRATE		
17	METHOTREXATE		
18	PILOT TRIALS AND		
	SCALE UP PRODUCTS		

## (2) Raw Material Consumption

* Name of Raw Material	Name of Products	ucts Consumption of raw material per	
	_	out	put
		During the	During the
		previous	current
		Financial year	Financial Year
As per Annexure -A			
	i e	and the second	
			_

<sup>\*</sup> 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			
pH	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
NH4-N	0.21 kg/Day	5 mg/l	No Deviation
(b) Air (Ambient)			
PM 2.5	49.98	60 mg/NM3	No Deviation
PM 10	88.61	100 mg/NM3	No Deviation
SO2	7.41	80 mg/NM3	No Deviation
NOx	14.74	80 mg/NM3	No Deviation
(C) Air (Boiler Stack)			
PM	126.63	150 mg/NM3	No Deviation

Pollutants	Quantity of pollutants	Concentration of	Percentage of variation
	discharged	pollutants in	from prescribed
	(mass/day)	discharges	standards with reasons
	3 , 22	(mass/volume)	
SO2	33.28	100 mg/l	No Deviation
NOx	2.3	50 mg/l	No Deviation
(d) Air (Inc. Stack)			
PM	37.86	50 mg/NM3	No Deviation
SO2	28.43	200 mg/NM3	No Deviation
NO2	16.01	400 mg/NM3	No Deviation
HCL	9.75	50 mg/NM3	No Deviation
NH3	33.24	175 mg/NM3	No Deviation
(e) DG Stack			
PM	48.86	150 mg/NM3	No Deviation
SO2	14.81	100 mg/l	No Deviation
NOx	2.64	50 mg/l	No Deviation
(f) Process Stack			
PM	NIL	150 mg/NM3	No Deviation
SO2	9.95	40 mg/NM3	No Deviation
NOx	3.77	25 mg/NM3	No Deviation

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

	Total Qu	antity (Kg.)
Hazardous Wastes	During the previous Financial Year	During the current Financial Year
( ) T	Financial Tear	Fillancial Teal
(a) From Process		111F00 750F0001 0.51 0.00140
(1) Process Residue	Approx. 13.400 MT	Approx. 12.661 MT
(2) Used Oil	Approx. 1.665 MT	Approx. 2.925 MT
(3) Discarded Container	Approx. 60.208MT	Approx. 75.168 MT
(4) Off. Specification Drugs(solid &liquid)	Approx.111.767MT	Approx. 332.014 MT
(5) Spent Solvent	Approx.181.464 MT	Approx. 162.870 MT
(b) From Pollution control Facilities		
(1)ETP Sludge	Approx. 324.550	Approx. 182.53 MT
3	MT (Wet Basis)	(Wet Basis)
(2) Incinerator Ash	Approx. 168 MT	Approx. 130.27 MT

PART – E Solid wastes

	Total Qua	ntity (Kg.)	
	During the previous Financial Year	During the current Financial Year	
(a) From Process	13.4 MT	12.661 MT	
(b) From Pollution control Board	-		
(1) ETP Sludge	Approx.324.550 MT (Wet Basis)	Approx182.530 MT (Wet Basis)	
(2) Incinerator Ash	Approx. 168 MT	Approx. 130.27 MT	
(c)			
(1) Quantity recycled or Re – Utilized within the Unit			
(2) Sold		162.870 MT Recovered Spent Solvent	
(3) Disposed / Sold		75.168 MT Discarded Container	

#### 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) Incinerator Ash is Dry Powder
- (3) Process Residue is semi solid

#### 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 adopt latest PVA gel Technology in ETP & STP. We have installed High-pressure RO system as a water saving scheme.

#### PART-I

Any other particulars for improving the quality of the environment.

Increasing plantation within company premises.

Date: 10/05/21 Place: Matoda

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

Name

Sandeep Shah

Designation

Sr. V.P. - Mfg.

Address

Plot No. 457/458, Village. Matoda.

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

Ref. No. AC/SOLID/20-21/015

Intas Pharmaceuticals Ltd.,

Plot No. 457, 458, Sarkhej - Bavla Highway,

Vil.: Matoda - 382 210, Ta.: Sanand,

Dist.: Ahmedabad.

Sub.: Analysis report of your ETP sludge sample.

Source

Effluent Treatment Plant.

Date of Receipt

09-11-2020

Sample drawn by

: Akshar Consultants.

Physical state

Dry sludge.

Sr.	Characteristics	Unit	Results
No.			
01	pH (10 % Solution)		7.31
02	Chemical Oxygen Demand ( COD )	gms/kg	10.05
03	Bio-chemical Oxygen Demand (BOD)	gms/kg	3.28
04	Chlorides	gms/kg	26.11
05	Sulphate	gms/kg	32.85
06	Total Inorganic Solids at 550 Deg. C	gms/kg	751.80
07	Total Dissolved Solids	gms/kg	103.45
08	Total Hardness (as CaCO <sub>3</sub> )	gms/kg	14.00
09	Calcium Hardness (as CaCO <sub>3</sub> )	gms/kg	8.00
10	Magnesium Hardness (as CaCO <sub>3</sub> )	gms/kg	6.00
11	Oil & Oil Emulsions	gms/kg	N. D. *
12	Total Alkalinity ( as CaCO <sub>3</sub> )	gms/kg	2.67

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

ANALYSED BY,

For AKSHAR CONSULTANTS,

Date: 13-11-2020

(Authorised Signatory)

(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@aksharconsullants.in

Ref. No. AC/SOLID/20-21/016

Date: 13-11-2020

Intas Pharmaceuticals Ltd.,

Plot No. 457, 458, Sarkhej - Bavla Highway,

Vil.: Matoda - 382 210, Ta.: Sanand,

Dist.: Ahmedabad.

Sub.: Analysis report of your sludge sample (Incinerator Ash).

Source

Incinerator.

Date of Receipt

09-11-2020

Sample drawn by

: Akshar Consultants.

Physical state

Dry powder.

Sr. No.	Characteristics	Unit	Results
01	pH (10 % Solution)		8.32
02	Chemical Oxygen Demand ( COD )	gms/kg	13.65
03	Bio-chemical Oxygen Demand (BOD)	gms/kg	3.98
04	Chlorides	gms/kg	29.85
05	Sulphate	gms/kg	24.10
06	Total Inorganic Solids at 550 Deg. C	gms/kg	877.65
07	Total Dissolved Solids	gms/kg	111.30
08	Total Hardness (as CaCO <sub>3</sub> )	gms/kg	15.50
09	Calcium Hardness (as CaCO <sub>3</sub> )	gms/kg	8.50
10	Magnesium Hardness (as CaCO <sub>3</sub> )	gms/kg	7.00
11	Oil & Oil Emulsions	gms/kg	N. D. *
12	Total Alkalinity ( as CaCO <sub>3</sub> )	gms/kg	2.91

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

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

Ref. No. AC/SOLID/20-21/021

Date: 09-02-2021

Intas Pharmaceuticals Ltd.,

Plot No. 457, 458, Sarkhej - Bavla Highway,

Vil.: Matoda - 382 210, Ta.: Sanand,

Dist.: Ahmedabad.

Sub.: Analysis report of your ETP sludge sample.

Source

Effluent Treatment Plant.

Date of Receipt

03-02-2021

Sample drawn by

Akshar Consultants.

Physical state

Dry sludge.

Sr. No.	Characteristics	Unit	Results
01	pH (10 % Solution)		7.24
02	Chemical Oxygen Demand ( COD )	gms/kg	9.80
03	Bio-chemical Oxygen Demand (BOD)	gms/kg	3.16
04	Chlorides	gms/kg	25.08
05	Sulphate	gms/kg	30.44
06	Total Inorganic Solids at 550 Deg. C	gms/kg	764.95
07	Total Dissolved Solids	gms/kg	99.80
08	Total Hardness (as CaCO <sub>3</sub> )	gms/kg	12.00
09	Calcium Hardness (as CaCO <sub>3</sub> )	gms/kg	7.00
10	Magnesium Hardness (as CaCO <sub>3</sub> )	gms/kg	5.00
11	Oil & Oil Emulsions	gms/kg	N. D. *
12	Total Alkalinity ( as CaCO <sub>3</sub> )	gms/kg	2.54

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

ANALYSED BY,

For AKSHAR CONSULTANTS,

(Authorised Signatory)

(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

Ref. No. AC/SOLID/20-21/022

Date: 09-02-2021

Intas Pharmaceuticals Ltd.,

Plot No. 457, 458, Sarkhej - Bavla Highway,

Vil.: Matoda - 382 210, Ta.: Sanand,

Dist.: Ahmedabad.

Sub.: Analysis report of your sludge sample (Incinerator Ash).

Source

Incinerator.

Date of Receipt

03-02-2021

Sample drawn by

Akshar Consultants.

Physical state

Dry powder.

Sr. No.	Characteristics	Unit	Results
01	pH (10 % Solution)		8.28
02	Chemical Oxygen Demand ( COD )	gms/kg	12.95
03	Bio-chemical Oxygen Demand (BOD)	gms/kg	3.60
04	Chlorides	gms/kg	27.38
05	Sulphate	gms/kg	22.95
06	Total Inorganic Solids at 550 Deg. C	gms/kg	863.44
07	Total Dissolved Solids	gms/kg	106.22
08	Total Hardness (as CaCO <sub>3</sub> )	gms/kg	15.00
09	Calcium Hardness (as CaCO <sub>3</sub> )	gms/kg	8.00
10	Magnesium Hardness (as CaCO <sub>3</sub> )	gms/kg	7.00
11	Oil & Oil Emulsions	gms/kg	N. D. *
12	Total Alkalinity ( as CaCO <sub>3</sub> )	gms/kg	2.80

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

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

Ref. No. AC/EFF/20-21/095

Date: 13-11-2020

Intas Pharmaceuticals Ltd.,

Plot No. 457, 458, Sarkhej - Bavala Highway,

Vil.: Matoda - 382 210, Ta.: Sanand,

Dist.: Ahmedabad.

Sub. : ANALYSIS REPORT OF YOUR TREATED EFFLUENT SAMPLE.

Sample drawn by

: Akshar Consultants.

Sample collection date

: 09-11-2020.

	Sample collection date . 09-11-2020.				
Sr. No.	Parameter	Result	GPCB Limit		
01	рН	6.97	6.5 – 8.5		
02	Temperature ( Deg. C )	31.00	40.00		
03	Colour ( Pt-Co unit )	10.00	100.00		
04	Total Suspended Solids	4.00	100.00		
05	Oil & Grease	Nil	10.00		
06	Sulphides	Nil	2.00		
07	Ammonical Nitrogen	1.95	50.00		
08	Total Chromium	N. D. *	2.00		
09	Hexavalent Chromium	N. D. *	0.10		
10	Copper	N. D. *	3.00		
11	Lead	N. D. *	0.10		
12	Mercury	N. D. *	0.01		
13	Nickel	N. D. *	3.00		
14	Zinc	N. D. *	5.00		
15	COD	18.00	100.00		
16	BOD	5.00	30.00		
17	Chlorides	24.00	600.00		
18	Sulphates	17.00	1000.00		
19	Total Dissolved Solids	94.00	2100.00		
20	Sodium Absorption Ratio	4.95	26.00		
21	Arsenic	N. D. *	0.20		
22	Cadmium	N. D. *	2.00		
23	Insecticide / Pesticide	Absent	Absent		
24	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, Temperature & Colour are expressed in mg/L.

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

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

Ref. No. AC/EFF/20-21/154

Date: 09-02-2021

Intas Pharmaceuticals Ltd.,

Plot No. 457, 458, Sarkhej - Bavala Highway,

Vil.: Matoda - 382 210, Ta.: Sanand,

Dist.: Ahmedabad.

Sub. : ANALYSIS REPORT OF YOUR TREATED EFFLUENT SAMPLE.

Sample drawn by

: Akshar Consultants.

Sample collection date

: 03-02-2021.

Sr. No.	Parameter	Result	GPCB Limit
01	pH	6.71	6.5 - 8.5
02	Temperature ( Deg. C )	23.00	40.00
03	Colour ( Pt-Co unit )	10.00	100.00
04	Total Suspended Solids	Nil	100.00
05	Oil & Grease	Nil	10.00
06	Sulphides	Nil	2.00
07	Ammonical Nitrogen	1.60	50.00
08	Total Chromium	N. D. *	2.00
09	Hexavalent Chromium	N. D. *	0.10
10	Copper	N. D. *	3.00
11	Lead	N. D. *	0.10
12	Mercury	N. D. *	0.01
13	Nickel	N. D. *	3.00
14	Zinc	N. D. *	5.00
15	COD	23.00	100.00
16	BOD	7.00	30.00
17	Chlorides	18.00	600.00
18	Sulphates	23.00	1000.00
19	Total Dissolved Solids	85.00	2100.00
20	Sodium Absorption Ratio	4.70	26.00
21	Arsenic	N. D. *	0.20
22	Cadmium	N. D. *	2.00
23	Insecticide / Pesticide	Absent	Absent
24	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, Temperature & Colour are expressed in mg/L.

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

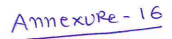
ANALYSED BY,

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/20-21/364

Date: 12-11-2020

#### STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date: 09-11-2020
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil. : Matoda – 382 210. Ta. Sanand, Dist. : Ahmedabad.	TIME: 05: 15 PM
SAMPLING LOCATION	: Stack attached to Liquid / Solid Waste Incinerator.	FUEL USED : HSD.

#### DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	116.00	
Stack gas velocity (m./sec.)	8.80	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	-
Volume of gas sampled at NTP conditions (cu. m.)	0.46	
Wt. of PM collected ( mg.)	16.95	

#### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions (cu. m.)	0.150	

#### RESULTS

PARAMETER		CONCENTRATION	GPCB Limit
		mg/Nm3	
Particulate matter	(PM)	36.85	$50 \text{ mg/Nm}^3$
Sulphur Di-oxide	(SO <sub>2</sub> )	31.82	200 mg/Nm <sup>3</sup>
Nitrogen Di-oxide	(NO <sub>2</sub> )	18.25	400 mg/Nm <sup>3</sup>
Hydrochloric Acid	(HCl)	9.95	50 mg/Nm <sup>3</sup>
Ammonia	(NH <sub>3</sub> )	36.10	175 mg/Nm <sup>3</sup>

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

( Analyst )

(Authorised Signatory)

D. J. Parell



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Report No.: AC/AIR/20-21/582

Date: 06-02-2021

## STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 03-02-2021
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil. : Matoda – 382 210. Ta. Sanand, Dist. : Ahmedabad.	TIME: 10:10 AM
SAMPLING LOCATION	: Stack attached to Liquid / Solid Waste Incinerator.	FUEL USED : HSD.

## DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	72.00	
Stack gas velocity (m./sec.)	8.79	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	104
Volume of gas sampled at NTP conditions ( cu. m. )	0.39	
Wt. of PM collected ( mg.)	15.42	

#### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00
Gas flow-rate ( litres per min.)	5.00
Volume of gas sampled at NTP conditions (cu. m.)	0.150

#### RESULTS

PARAMETER		CONCENTRATION	<b>GPCB</b> Limit
		mg/Nm3	3
Particulate matter	(PM)	39.54	$50 \text{ mg/Nm}^3$
Sulphur Di-oxide	(SO <sub>2</sub> )	26.66	$200 \text{ mg/Nm}^3$
Nitrogen Di-oxide	(NO <sub>2</sub> )	16.30	$400 \text{ mg/Nm}^3$
Hydrochloric Acid	(HCl)	8.80	50 mg/Nm <sup>3</sup>
Ammonia	(NH <sub>3</sub> )	32.40	175 mg/Nm <sup>3</sup>

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parell

(Analyst)

(Authorised Signatory)



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Report No.: AC/AIR/20-21/367

Date: 12-11-2020

#### STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 09-11-2020
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil. : Matoda – 382 210. Ta. Sanand, Dist. : Ahmedabad.	TIME: 12:05 PM
SAMPLING LOCATION	: Stack attached to 1010 KVA DG set no. 1.	FUEL USED : HSD.

## DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	164.00	
Stack gas velocity (m./sec.)	5.82	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	
Volume of gas sampled at NTP conditions (cu. m.)	0.50	
Wt. of PM collected ( mg.)	25.61	

#### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions (cu. m.)	0.150	

#### **RESULTS**

PARAMETER		CONCENTRATION		GPCB Limit
*	mg/Nm3	ppm		
Particulate matter	(PM)	51. 22		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		14. 22	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2. 70	50 ppm

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

ANALYSED BY,

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Report No.: AC/AIR/20-21/368

Date: 12-11-2020

#### STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 09-11-2020
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 12:45 PM
SAMPLING LOCATION	: Stack attached to 650 KVA DG set no. 1.	FUEL USED : HSD.

#### DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	179.00	
Stack gas velocity (m./sec.)	5.91	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	
Volume of gas sampled at NTP conditions ( cu. m. )	0.56	
Wt. of PM collected ( mg.)	27.62	

#### GAS 'CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	-

#### **RESULTS**

PARAMETER		CONCENTRATION		GPCB Limit
		mg/Nm3	ppm	
Particulate matter	(PM)	49. 32		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		13. 50	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2. 92	50 ppm

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

ANALYSED BY,

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Report No.: AC/AIR/20-21/369

Date: 12-11-2020

#### STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 09-11-2020
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 02:00 PM
SAMPLING LOCATION	: Stack attached to 1010 KVA DG set no. 2.	FUEL USED : HSD.

#### DUST CONCENTRATION ( PM ) DATA

178.00	
5.71	
30.00	
10.00	
0.44	
23.30	
	5.71 30.00 10.00 0.44

#### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

#### **RESULTS**

PARAMETER		CONCENTRATION		GPCB Limit
		mg/Nm3	ppm	
Particulate matter	(PM)	52. 95		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		13. 15	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2. 66	50 ppm

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

ANALYSED BY,

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Report No.: AC/AIR/20-21/370

Date: 12-11-2020

#### STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 09-11-2020
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 02:50 PM
SAMPLING LOCATION	: Stack attached to 650 KVA DG set no. 2.	FUEL USED : HSD.

### DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	171.00	
Stack gas velocity (m./sec.)	6.48	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	
Volume of gas sampled at NTP conditions ( cu. m. )	0.55	
Wt. of PM collected ( mg.)	28.02	

# GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

### **RESULTS**

PARAMETER		CONCENTRATION		GPCB Limit
	λ	mg/Nm3	ppm	
Particulate matter	(PM)	50. 95		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		14. 38	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2. 69	50 ppm

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

ANALYSED BY,

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Report No.: AC/AIR/20-21/371

Date: 12-11-2020

# STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 09-11-2020
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil. : Matoda – 382 210. Ta. Sanand, Dist. : Ahmedabad.	TIME: 03: 25 PM
SAMPLING LOCATION	: Stack attached to 1010 KVA DG set no. 3.	FUEL USED : HSD.

### DUST CONCENTRATION ( PM ) DATA

173.00	
5.62	
30.00	11877
10.00	
0.52	
24.41	
	5.62 30.00 10.00 0.52

#### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

### RESULTS

PARAMETER		CONCENTRATION		GPCB Limit
		mg/Nm3	ppm	
Particulate matter	(PM)	46. 94		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		13.66	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2. 74	50 ppm

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

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Report No.: AC/AIR/20-21/372

Date: 12-11-2020

# STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 09-11-2020
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 04:10 PM
SAMPLING LOCATION	: Stack attached to 1010 KVA DG set no. 4.	FUEL USED : HSD.

### DUST CONCENTRATION ( PM ) DATA

176.00	
5.61	
30.00	
10.00	
0.60	
25.93	
	5.61 30.00 10.00 0.60

### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

### RESULTS

PARAMETER		CONCENTRATION		GPCB Limit
		mg/Nm3	ppm	
Particulate matter	(PM)	43. 22		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		12. 78	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2. 60	50 ppm

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

ANALYSED BY,

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Report No.: AC/AIR/20-21/373

Date: 12-11-2020

# STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 09-11-2020
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil. : Matoda – 382 210. Ta. Sanand, Dist. : Ahmedabad.	TIME: 04:55 PM
SAMPLING LOCATION	: Stack attached to 1010 KVA DG set no. 5.	FUEL USED : HSD.

### DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	170.00	
Stack gas velocity (m./sec.)	5.71	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	
Volume of gas sampled at NTP conditions ( cu. m. )	0.58	
Wt. of PM collected ( mg.)	30.71	

# GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

### **RESULTS**

PARAMETER		CONCENTRATION		GPCB Limit
		mg/Nm3	ppm	
Particulate matter	(PM)	52. 95		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		13. 26	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2. 51	50 ppm

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

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Report No.: AC/AIR/20-21/586

Date: 06-02-2021

# STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 03-02-2021
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 01:30 PM
SAMPLING LOCATION	: Stack attached to 1010 KVA DG set no. 1.	FUEL USED : HSD.

### DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	158.00	
Stack gas velocity (m./sec.)	6.03	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	
Volume of gas sampled at NTP conditions ( cu. m. )	0.48	
Wt. of PM collected ( mg.)	25.75	

#### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

### RESULTS

PARAMETER		CONCENTRATION		GPCB Limit
		mg/Nm3	ppm	
Particulate matter	(PM)	53. 64	) months	150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		15. 33	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2.44	50 ppm

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

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Report No.: AC/AIR/20-21/587

Date: 06-02-2021

# STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 03-02-2021
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 02:15 PM
SAMPLING LOCATION	: Stack attached to 650 KVA DG set no. 1.	FUEL USED : HSD.

#### DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	161.00	
Stack gas velocity (m./sec.)	5.80	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	
Volume of gas sampled at NTP conditions ( cu. m. )	0.50	
Wt. of PM collected ( mg.)	25.93	

# GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

#### **RESULTS**

PARAMETER		CONCENTRATION		GPCB Limit
		mg/Nm3 ppm		
Particulate matter	(PM)	51. 86		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		11.95	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2. 51	50 ppm

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

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Report No.: AC/AIR/20-21/588

Date: 06-02-2021

## STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date: 03-02-2021
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 02:55 PM
SAMPLING LOCATION	: Stack attached to 1010 KVA DG set no. 2.	FUEL USED : HSD.

#### DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	165.00	
Stack gas velocity (m./sec.)	5.92	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	
Volume of gas sampled at NTP conditions ( cu. m. )	0.52	
Wt. of PM collected ( mg.)	26.11	

### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

#### RESULTS

PARAMETER		CONCENTRATION		GPCB Limit
		mg/Nm3	ppm	
Particulate matter	(PM)	50. 21		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		12. 88	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2. 40	50 ppm

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

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Report No.: AC/AIR/20-21/589

Date: 06-02-2021

### STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 03-02-2021
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 03:35 PM
SAMPLING LOCATION	: Stack attached to 650 KVA DG set no. 2.	FUEL USED : HSD.

### DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	160.00	
Stack gas velocity (m./sec.)	6.22	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	
Volume of gas sampled at NTP conditions ( cu. m. )	0.48	
Wt. of PM collected ( mg.)	27.30	

### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	-
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

#### RESULTS

PARAMETER		CONCENTRATION		GPCB Limit
		mg/Nm3	ppm	
Particulate matter	(PM)	56. 88	-	150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		12. 45	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2.40	50 ppm

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

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Report No.: AC/AIR/20-21/590

Date: 06-02-2021

### STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 03-02-2021
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 04:15 PM
SAMPLING LOCATION	: Stack attached to 1010 KVA DG set no. 3.	FUEL USED : HSD.

# DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	168.00	
Stack gas velocity (m./sec.)	5.81	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	
Volume of gas sampled at NTP conditions ( cu. m. )	0.45	
Wt. of PM collected ( mg.)	24.05	
·		

# GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

### **RESULTS**

PARAMETER		CONCENTRATION		GPCB Limit
		mg/Nm3	ppm	
Particulate matter	(PM)	53. 44		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		16. 21	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2. 61	50 ppm

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parelch

(Analyst)

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Report No.: AC/AIR/20-21/591

Date: 06-02-2021

# STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 03-02-2021
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil.: Matoda – 382 210. Ta. Sanand, Dist.: Ahmedabad.	TIME: 04:55 PM
SAMPLING LOCATION	: Stack attached to 1010 KVA DG set no. 4.	FUEL USED : HSD.

#### DUST CONCENTRATION ( PM ) DATA

170.00	
5.53	
30.00	
10.00	
0.52	
25.66	
	5.53 30.00 10.00 0.52

#### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

### RESULTS

PARAMETER		CONCENT	CONCENTRATION	
		mg/Nm3	ppm	
Particulate matter	(PM)	49. 35	2 <b>4</b> 2	150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		14. 35	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )		2.38	50 ppm

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

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parekh

(Analyst)

(Authorised Signatory)



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Report No.: AC/AIR/20-21/592

Date: 06-02-2021

## STACK SAMPLING ANALYSIS REPORT

UNIT	: Intas Pharmaceuticals Ltd.	Sampling Date : 03-02-2021
SITE	: Plot No. 457, 458, Sarkhej-Bavla Highway, Vil. : Matoda – 382 210. Ta. Sanand, Dist. : Ahmedabad.	TIME: 05:30 PM
SAMPLING LOCATION	: Stack attached to 1010 KVA DG set no. 5.	FUEL USED : HSD.

#### DUST CONCENTRATION ( PM ) DATA

Stack /Flue gas temperature ( Deg. C )	172.00	
Stack gas velocity (m./sec.)	5.63	
Sampling duration ( min.)	30.00	
Vacuum gauge reading (mm. of Hg.)	10.00	
Volume of gas sampled at NTP conditions (cu. m.)	0.62	
Wt. of PM collected ( mg.)	35.31	

#### GAS CONCENTRATION DATA

Sampling duration ( min.)	30.00	
Gas flow-rate ( litres per min.)	5.00	
Volume of gas sampled at NTP conditions ( cu. m.)	0.150	

# RESULTS

PARAMETER		CONCENT	GPCB Limit	
		mg/Nm3	ppm	
Particulate matter	(PM)	56. 95		150 mg/Nm <sup>3</sup>
Sulphur Di-oxide	(SO <sub>2</sub> )		15. 80	100 ppm
Nitrogen Di-oxide	(NO <sub>2</sub> )	8	2. 48	50 ppm

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

ANALYSED BY,

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Report No.: AC/AIR/20-21/595

Date: 06-02-2021

# WORK AREA AIR SAMPLING ANALYSIS REPORT

UNIT : INTAS PHARMACEUTICALS LTD.

SITE : Plot No. 457, 458, Sarkhej-Bavla Highway,
Vil. : Matoda – 382 210. 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/m³)	GPCB Limit (in ug/m³)
1	Ware House Dispensing Area	3/2/2021	67.47	7.80	8.65	60.00
2	First floor of Manufacturing plant	3/2/2021	67.42	7.95	8.48	60.00
3	Second floor of Manufacturing plant	3/2/2021	60.90	7.66	7.95	60.00

Sr. No.	Sampling location	Date of Sampling	Methylene Di- chloride (MDC) concentration (VOC) (in ug/m³)	Toluene concentration (VOC) ( in ug/m³)
1	Ware House Dispensing Area	3/2/2021	BDL	
2	First floor of Manufacturing plant	3/2/2021	BDL	BDL
3	Second floor of Manufacturing plant	3/2/2021	BDL	

BDL: Below Detectable Limit.

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

(Authorised Signatory)

D. J. Parekh

(Analyst)



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Report No.: AC/AIR/20-21/376

Date: 12-11-2020

# WORK AREA AIR SAMPLING ANALYSIS REPORT

UNIT : INTAS PHARMACEUTICALS LTD.

SITE : Plot No. 457, 458, Sarkhej-Bavla Highway,
Vil. : Matoda – 382 210. 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	9/11/2020	64.63	7.92	8.16	60.00
2	First floor of Manufacturing plant	9/11/2020	65.48	7.88	8.31	60.00
3	Second floor of Manufacturing plant	9/11/2020	64.40	8.02	8.03	60.00

Sr. No.	Sampling location	Date of Sampling	Methylene Di- chloride (MDC) concentration (VOC) (in ug/m³)	Toluene concentration (VOC) ( in ug/m³)
1	Ware House Dispensing Area	9/11/2020	BDL	
2	First floor of Manufacturing plant	9/11/2020	BDL	BDL
3	Second floor of Manufacturing plant	9/11/2020	BDL	

BDL: Below Detectable Limit.

ANALYSED BY,

FOR AKSHAR CONSULTANTS,

D. J. Parelch

(Analyst)

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