#### Corporate Identification Number (CIN): L24220MH1945PLC004598

For Shares related queries, email to investor relations@asianpaints.com

For Consumer queries/complaints/Dealership enquiries email to customercare@asianpaints.com

For HR related queries, email to careers@asianpaints.com

For Media related queries, email to proffice@asianpaints.com

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Asian Paints Limited 2602, GIDC Industrial Estate Ankleshwar - 393 002 Tel: (02646) 678000 www.asianpaints.com

Date: 31<sup>st</sup> May, 2022

#### APL/PAINTS/MoEF/HY/May-22

Deputy Director General of Forests (C), Ministry of Environment, Forest and Climate Change, Integrated Regional Office, Gandhi Nagar A wing- 407 & 409, Aranya Bhawan, Near CH-3 Circle, Sector-10A, Gandhinagar-382010 E mail - iro.gandhingr-mefcc@gov.in

Subject:

Submission of Half Yearly Environmental compliance status report of Asian Paints Limited, based out of GIDC, Ankleshwar - 393002

Dear Sir,

Enclosed herewith attached is the half yearly EC compliance report for our plant located at Plot no 2602, GIDC Ankleshwar.

The status of Half yearly Compliance against the granted EC, Ref no SEIAA/GUJ/EC/5(h)/597/2018 is attached herewith.

We trust you will find the above in order.

Thanking you.

Yours faithfully,

For ASIAN PAINTS LIMITED

Authorizèd Signatory, ASIAN PAINTS LIMITED ANKLESHWAR PLANT

Encl.: As Above

CC.:- Regional Office, GPCB, Ankleshwar

GPCB, Gandhinagar

Envi	ronment Clea	irance No.: S	EIAA/GUJ/EG	Date - May'2022	
Sr. No	Product	Existing (TPA / KLPA)	Additional quantity (TPA/ KLPA)	Total after expansion (TPA / KLPA)	(Oct'21 to Mar'22)
1	Phallic Anhydride	29796 TPA	-29796 TPA	0	Noted
2	Light and Heavy ends of phthalic Anhydride	360 TPA	-360 TPA	0	Noted
3	Maleic Acid Solution	4860 TPA	-4860 TPA	0	Noted
4	Paints	130000 KLPA	+170000 KLPA	300000 KLPA	The existing CC&A quantity for paint production is 130000 KI/year. The total Paint production for the period Oct'21 Mar'22 is 38661.926 KL. The month wise Production figure are attached as Annexure A.  There is no operation in amalgamated plot as development activity is underway.
5	Resins and Emulsion (TSR)	32000 TPA	+53000 TPA	85000 TPA	The existing CC&A quantity for resin & emulsion (TSR) production is 32000 TPA. The total Synthetic Resins and Emulsion production for the period Oct'21 - Mar'22 is 9918.355 MT. The month wise Production figures are attached as Annexure A. There is no operation in amalgamated plot as development activity is underway.
6	Sanitizers and Disinfectants	-	25000	O KL/Annum	The CC&A quantity for Sanitizers and Disinfectants production is 25000 KL/Annum. There is no production of Sanitizers and Disinfectants during the period of Oct'21 - Mar'22. The month wise Production figures are attached as Annexure A.  There is no operation in amalgamated plot as development activity is underway.
7	FRUIT & VEGETABLE CLEANER	-	2000	KL/Annum	The CC&A quantity for Fruit & Vegetable Cleaner production is 2000 KL/Annum. There is no production of Fruit & Vegetable Cleaner during the period of Oct'21 - Mar'22.  There is no operation in amalgamated plot as development activity is underway.
8	PAINT REMOVER	-	2000	KL/Annum	The CC&A quantity for Paint Remover production is 2000 KL/Annum. The total production of Paint Remover during the period of Oct'21 - Mar'22 is 26.10 KL. The month wise Production figures are attached as Annexure A. There is no operation in amalgamated plot as development activity is underway.
5.N o. A	Conditions				
A.1	Specific conditions	5			

1	Unit Shall Surrender the Membership certificate of M/s NCTL and ensure that there shall be no waste water discharge outside the premises	Notified Area Authority. Provision to discharge effluent has also been removed from CC&A and unit is complete ZLD. Annexure B has been attached herewith as ZLD certificate received from GIDC.
2	Complete Zero Liquid Discharge (ZLD) shall be maintained all the time	The proposed Unit shall remain to be ZLD post commissioning of Plant. Annexure C has been attached herewith as existing effluent treatment plant along with ZLD facility.
3	The spent solvent from production processes shall be recovered by in-house distillation in such a manner that recovery is maximum and recovered solvent shall be reused in the process within premises	The spent solvents from process is recovered through inhouse distillation and recovered solvent is further reused in the process within premises.
4	Unit shall comply all the conditions & recommendations mentioned in the guidelines for the management of the spent solvents published by GPCB in letter and spirit.	Existing unit is complying to the guidelines for the management of the spent solvents published by GPCB.
5	Leak Detection and Repair (LDAR) program shall be prepared and implemented as per the CPCB guidelines	LDAR Program shall be prepared and implemented as per CPCB Guidelines post commissioning of amalgamated Plant.
6	Incinerator shall be as per the CPCB Guidelines & proper logbook shall be maintained	Incinerator in the existing Plant (Plot No. 2602-2607,2609-2614,2701/A, 2701/B) is as per CPCB Guidelines & logbook is maintained. For the above span the incinerator stands non operational.  The Proposed Unit post commissioning shall also maintain Incinerator as per CPCB Guidelines and proper logbook shall be maintained.



7	Waste generated due to demolition of buildings and other civil structures shall be segregated properly and the Construction and Demolition Waste Management Rules, 2016 shall be followed in letter and spirit	
A.2.	WATER	
8	Total water requirement for the project shall not exceed 1300 KL/Day. Unit shall reuse 299.4 KLD of treated water (RO permeate 270 KLD and MEE condensate 29.4 KLD for industrial purpose. Hence, fresh water requirement shall not exceed 1000.6 KL/Day and it shall be met through GIDC water supply only. Prior permission from the concerned authority shall be obtained for withdrawal of water.	remains within limit mentioned in the existing CC&A. I.e., 400 Kl. During the period of Oct'21 - Mar'22, the maximum water usage is 278.77 KL/day and average water usage is
9	The water meter shall be installed and records of daily and monthly water consumption shall be maintained	In the existing Paint plant, water meters are provided for measuring and recording quantity of the water consumed at various locations in the plant. Some of the snapshots of the flow meters are attached as Annexure D.  Same shall also be included during the design and construction of the expanded infrastructure of the proposed project.
10	No ground water shall be tapped for the project requirements	Ground water shall not be tapped for the proposed project in the amalgamated plot.
11	All efforts shall be made to optimize water consumption by exploring Best Available Technology (BAT). The unit shall continuously strive to reduce, recycle and reuse the treated effluent	Post completion of the project, all efforts shall be made to optimize water consumption by exploring Best Available Technology (BAT). Currently, unit reuses the treated effluent in operations and will continue to do so after proposed expansion
12	industrial waste water generation shall not exceed 138 kL/day	Current CC&A limit for industrial waste water generation is 68 KL/Day which has not exceeded at any time. During the period of Oct'21 - Mar'22, the maximum waste water generated from Industrial purpose is 25.94 KL/day and the average Industrial waste water generated is 13.43 KL/day. Annexure E has been attached herewith. The proposed Unit shall also ensure industrial waste water generation well within the new consented quantity.
13	Entire quantity of effluent stream shall be treated in proposed ETP (Cap. 300 KL/day) comprises of primary, secondary and tertiary treatment followed by RO system.	
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14	RO reject streat		D) shall	be subj	ected to	RO reject is being treated in MEE - Multiple Effective Evaporator. The proposed Unit shall also treat RO reject through in-house MEE process.	
15	RO permeate 2 utilize for indust			conden	sate 29.4	RO permeate and MEE condensate are being reused for industrial purpose. The proposed unit shall also reuse RO permeate and MEE condensate.	
16	Domestic waste effluent in ETP a toilet flushing wi	and treate	ed wast	Day sha e water	ll be trea shall be r	In existing paint plant CC&A limit for domestic waste water generation is 112 KL/Day which has not exceeded at any time. During the period of Oct'21 - Mar'22, the maximum waste water generated from Domestic purpose is 64.00 KL/day and the average domestic waste water generation is 30.91 KL/day. Annexure E has been attached herewith. In existing plant domestic effluent is being treated in ETP along with industrial effluent and in proposed unit as well, we shall ensure that same remains well within the new consented quantity, treated in ETP and reused for gardening / other purposes.	
17	Unit shall provio				_	ith RO & MEE including ZLD)	In the existing Paints plant adequate ETP system along with RO & MEE including ATFD to achieve Zero Liquid Discharge (ZLD) has been maintained. Annexure C has been attached herewith. Same system shall be maintained in the proposed project post completion.
18	Unit shall provide of treated waste				ık of adeq	uate capacity for storage	We are having storage tanks to store at least 72 hours of effluent in an impervious acid proof brick lining tank. The snap shot of the same is attached as Annexure F
19	The unit shall pro and maintain rec				he inlet o	Magnetic flowmeters with provision of recording has been provided at the inlet of ETP. Same shall also be provided in the proposed additional ETP capacity, post completion of construction for the additional ETP capacity.	
20	Proper logbooks effluent reuse, p furnished to the 0	ower cor	nsumpti	on etc.	nption, qu shall be r	In the existing factory premises, the logbooks of ETP, quantities and qualities of effluent reuse, power consumption etc. is being maintained and furnished to the GPCB. Same system shall be maintained going forward as well.	
21	The unit shall joir environmental fa either by the GID the Govt. / GIDC	acility / in	nfrastru	cture as	and whe	Noted; The proposed unit will evaluate and consider with utmost seriousness need to join and participate financially and technically for any common environmental facility / infrastructure as and when the same is taken up either by the GIDC or GPCB.	
A.3	AIR						
22	Unit shall not exc	eed quant	tity of fu	iel as me	ntioned in		
Sr. No	Stack attached	Capacity		Type of fuel used	Fuel consum ption Kg/hr.)	АРС <b>М</b>	



1	Boiler -1	3 MT/Hr.	33.5	NG	78		In the existing plant, stack height & fuel consumption ar as per the limit mentioned in the existing CC&A. Annexur G has been attached herewith for the stack emissio monitoring summary report for the period of Oct'21 t Mar'22 along with the sample report for the month Jan'22 In the proposed expansion as well, stack height & fue consumption shall be in-line with the stated requirement.
2	Boiler - 2	6 MT/Hr.	33.5	NG	156	Adequate Stack Height	
3	DG Set - 1		30	HSD	131		
4	DG Set - 2	1	30	HSD	131		In the existing plant, stack height & fuel consumption are
5	DG Set - 3	1	30	HSD	131		as per the limit mentioned in the existing CC&A. Annexure
6	DG Set - 4	<u> </u>	30	HSD	131	-	G has been attached herewith for the stack emission
17	DG Set - 5	8 MW	30	HSD	131	Adequate Stack Height	monitoring summary report for the period of Oct'21 to
8	DG Set - 6	each	30	HSD	131		Mar'22 along with the sample report for the month Jan'22.
9	DG Set - 7		30	HSD	131	-	In the proposed expansion as well, stack height & fue
							consumption shall be in-line with the stated requirement.
10	DG Set - 8		30	HSD	131		
11	Incinerator (APCM with 95 % efficiency)	2 MTPD	30.5	NG	29		In the existing plant, stack height & fuel consumption are as per the limit mentioned in the existing CC&A. Annexure G has been attached herewith for the stack emission monitoring summary report for the period of Oct'21 to Mar'22 along with the sample report for the month Jan'22. In the proposed expansion as well, stack height & fuel consumption shall be in-line with the stated requirement.
12	Thermic Heater	2 Lakh Kcal/hr.	36	NG	120		
13	Thermic Heater 2	2 Lakh Kcal/hr.	36	NG	120		In the existing plant, stack height & fuel consumption are
14	Thermic Heater	2 Lakh Kcal/hr.	36	NG	120	Adequate Stack Height	as per the limit mentioned in the existing CC&A. Annexure G has been attached herewith for the stack emission monitoring summary report for the period of Oct'21 to
15	Thermic Heater 4	2 Lakh Kcal/hr.	36	NG	120		Mar'22 along with the sample report for the month Jan'22. In the proposed expansion as well, stack height & fuel consumption shall be in-line with the stated requirement.
16	Thermic Heater 5	2 Lakh Kcal/hr.	36	NG	120		consumption shall be in time with the stated requirement.
17	Thermic Heater 6	2 Lakh Kcal/hr.	36	NG	120		
23	Unit shall provide adequate stack height / APCM as mentioned in the above table.						Complied, in the existing unit, stacks height in the existing unit is in compliance to the existing CC&A. For all additional equipment as part of the expanded capacity, adequate stack height / APCM as mentioned in the above table shall be ensured.
24	Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution and shall conform to the EPA Rules for air and noise emission standards.						



25	Stack/Vents of adequate height shall be provided as per the prevailing norms for flue gas emission/Process gas emission	For all equipment as part of the expansion of production capacity, stack/vents of adequate height shall be provided as per the prevailing norms for flue gas emission /process gas emission.
26	There shall be no process gaseous emission from the proposed activities	All necessary equipment/infrastructure provisions shall be made to ensure that there shall be no process gaseous emission from the proposed activities.
27	Flue gas emission & Process gas emission (If any) shall conform to the standards prescribed by the GPCB/CPCB/MoEF&CC. At no time, emission level should go beyond the stipulated standards.	
28	All the reactors / vessels used in the manufacturing process shall be closed to reduce the fugitive emission	All the reactors/vessels used in the manufacturing process are closed to reduce the fugitive emission.  After the proposed expansion of unit, all the reactors/vessels used in the manufacturing process shall be closed to reduce the fugitive emission.
	Measures shall be taken to reduce the process vapors emissions as far as possible. Use of toxic solvents shall be minimum. All venting equipment shall have vapor recovery system. The fugitive emission in the work zone environment shall be monitored. The emission shall conform to the standards prescribed by the concerned authorities from time to time (e.g. Directors of Industrial Safety & Health). Following indicative guidelines shall also be followed to reduce the fugitive emission.	All possible measures shall be taken to reduce the process vapors emissions. Use of toxic solvents shall be minimized and venting equipment shall have vapor recovery system. The fugitive emission in the work zone environment shall be monitored and shall conform to the standard prescribed by the concerned authorities from time to time.
29	1.Internal roads shall be either concreted or asphalted or paved properly to reduce the fugitive emission during vehicular movement	In the existing unit, all the internal roads are of concrete and paved properly to reduce the fugitive emission during vehicular movement. In the proposed expansion as well, internal roads shall be either concreted or asphalted or paved properly.
	2.Air borne dust shall be controlled with water sprinklers at suitable locations in the plant	Adequate measures are being provided to control the air borne dust especially during the construction phase of the project.
	3.A green belt shall be developed all around the plant boundary and also along the roads to mitigate fugitive & transport dust emission	Adequate plantation is already established all along the periphery of the industrial premises of paints plant. This will be extended towards the additional plot premises that has been merged for expansion.
30	Regular monitoring of Volatile Organic Compounds (VOCs) shall be carried out in the work zone area and ambient air.	In the existing plant, VOCs are being monitored regularly by the MoEF approved lab in the work zone and ambient air. Report is attached as Annexure H. In the proposed unit, regular monitoring of the same shall be ensured.
	For control of fugitive emission, VOCs, following steps shall be followed	In the proposed unit, for control of fugitive emission,



31	Closed handling and charging system shall be provided for major chemicals	closed handling & charging system shall be provided for major chemicals and mechanical seals shall also be provided to prevent leakages.
	2.Pumps shall be provided with mechanical seals to prevent leakages	
32	Regular monitoring of ground level concentration of PM10, PM2.5, SO2, NOx and VOC shall be carried out in the impact zone and its records shall be maintained. Ambient air quality levels shall not exceed the standards stipulated by the GPCB. If at any stage these levels are found to exceed the prescribed limits, necessary additional control measures shall be taken immediately. The location of the stations and frequency of monitoring shall be decided in consultation with the GPCB	regular monitoring of ground level concentration of PM10, PM2.5, SO2, NOx and VOC shall be carried out in the impact zone and its records shall be maintained. It shall be ensured that ambient air quality levels does not exceed the
A.4	SOLID / HAZARDOUS WASTES :	
33	The company shall strictly comply with the rules and regulations with regards to handling and disposal of Hazardous waste in accordance with the Hazardous and Other Wastes (Management and Transboundary Movement) Rules 2016, as may be amended from time to time. Authorization of the GPCB shall be obtained for collection / treatment / storage / disposal of hazardous wastes.	regards handling and disposal of Hazardous waste in accordance with the hazardous and Other Wastes (Management and Transboundary Movement) Rules 2016.
34	Hazardous wastes shall be dried, packed and stored in separate designated hazardous waste storage facility with pucca bottom and leachate collection facility, before its disposal	
35	The unit shall obtain necessary permission from the nearby TSDF site and CHWIF	Unit has TSDF membership and its certificate has been attached as Annexure J.
36	may not be fit for reuse, Distillation Residues, Process waste (landfill incinerable), Waste /residues, Waste/residues such as filter aids, Chemical containing residue arising from denomination, Discarded containers/barrels/liners contaminates with hazardous wastes/chemical (linear) incinerable, Spent Ion Exchange Resin containing toxic metals and Oil and Grease skimming residue shall sent to in-house Incinerator or sent to authorized co-processors.	Currently, there is no coprocessing permission for Oil contaminated with waste water & sludge, Contaminated aromatic, aliphatic or naphthenic solvents, may or may not be fit for reuse, Distillation Residues, Spent Ion Exchange Resin containing toxic metals and Oil and Grease skimming residue, same are disposed as per method mentioned in existing CC&A.  All other category mentioned are being disposed through authorized co processor/landfill, as per CC&A.  The proposed Unit (post expansion) shall also ensure disposal of hazardous waste as above mentioned category be sent to authorized co-processor.



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37	Spent Carbon shall be return back to supplier for regeneration or sent to inhouse Incinerator or sent to authorized co-processors	Noted. Spent Carbon, if generated, shall be returned back to supplier for regeneration or sent to in-house Incinerator or sent to authorized co-processors.
38	Lead Acid Batteries shall be return back to supplier or sent to authorized recyclers as per the Battery Rules 2016	Lead Acid Batteries are sent to authorized recyclers as per the Battery Rules 2016 in the existing paint plant. Annexure K has been attached for the last Half yearly Battery return submitted in the month of Dec'21 for the period of Apr'21 to Sep'21. Same shall be implemented in the proposed unit post completion of the project.
39	Management of Debris and construction waste, Paper waste, Plastic waste, Metal waste, wooden waste, Kitchen waste & Miscellaneous waste shall be as per the provisions of Solid Waste Management Rules, 2016, e-Waste (Management) Rules, 2016, the Construction and Demolition Waste Management Rules, 2016 and the Plastics Waste Management Rules, 2016	waste, wooden waste, kitchen waste & miscellaneous waste shall be as per the provisions of Solid Waste
40	ETP waste, Discarded Asbestos sheet, Flue gas cleaning residue, Ash from incineration of hazardous waste, shall be disposed off at the nearby common TSDF	
41	Discarded barrels/containers/bags/liners shall be either reused or returned back to suppliers or sold only to the actual users authorized by the SPCB	Discarded barrels/containers/bags/liners are decontaminated, approved by AEPS and sold as Non-Hazardous waste. Haz. Bags / Liners are sent for landfill / co-processing.  The same practice shall be continued in accordance with directions of GPCB.
42	Used oil shall be sold only to the actual users authorized by the SPCB	Used oil is sold only to the actual users authorized by the GPCB in the existing paints plant. Same shall be maintained in the proposed unit post expansion.
43	Trucks/Tankers used for transportation of hazardous waste shall be in accordance with the provisions under the Motor Vehicle Act, 1988, and rules made there under.	l '



44	The design of the Trucks/tankers shall be such that there is no spillage during transportation	In the existing paint plant, the trucks used for transportation of hazardous waste are registered for Haz Waste Transportation and designed such that there is no spillage. Same shall be maintained in the proposed input post expansion.
45	All possible efforts shall be made for Co-Processing of the Hazardous waste prior to disposal into TSDF/CHWIF	Waste pertaining to six categories (approved by GPCB for coprocessing) are primarily disposed off through coprocessing only. Annexure M has been attached herewith for the period of Oct'21 to Mar'22. Total 67.938 MT haz waste were disposed through coprocesing at cement site. Same shall be implemented in the proposed amalgamated unit.
46	Management of fly ash (If any) shall be as per the Fly ash Notification 2009 & its amendment time to time and it shall be ensured that there is 100% utilization of fly ash to be generated from the unit	
<u>A.5</u>	SAFETY:	
47	The occupier/manager shall strictly comply the provisions under the Factories Act 1948 and the Gujarat Factories Rules 1963	Applicable provisions under the Factories Act 1948 and the Gujarat Factories Rules 1963 are complied at the existing paints unit & same shall be complied after expansion as well.
48	The project authorities shall strictly comply with the provisions made in Manufacture, Storage and Import of Hazardous Chemicals Rules (MSIHC) 1989, as amended time to time and the Public Liability Insurance Act for handling of hazardous chemicals etc. Necessary approvals from the Chief Controller of Explosives and concerned Govt. Authorities shall be obtained before commissioning of the project. Requisite On-site and Off-site Disaster Management Plans have to be prepared and implemented.	chemicals in the existing Paint Plant. Onsite Emergency Plan is available and will be updated to reflect additions & changes in Chemicals stored and infrastructure post proposed expansion. Appearing N has been attached
49	First Aid Box shall be made readily available in adequate quantity at all the times	Adequate number of first aid box are available in existing Paint Plant. Same shall be maintained post expansion
50	Main entry and exit shall be separate and clearly marked in the facility.	Existing Paint Plant (plot no.2602-2607,2609-2614,2701/A, 2701/B) has four entry and exit, marked clearly. The proposed plot, post project completion shall have clearly marked entry and exit
51	Sufficient peripheral open passage shall be kept in the margin area for free movement of fire tender/ emergency vehicle around the premises	The proposed plot, post expansion project completion shall have sufficient peripheral open passage shall be kept in the margin area for free movement of fire tender/ emergency vehicle around the premises.



52	Storage of flammable chemicals shall be sufficiently away from the production area	The proposed plot, post project completion shall have storage of flammable chemicals sufficiently away from the production area
53	Sufficient number of fire extinguishers shall be provided near the plant and storage area	Existing Paint plant has sufficient number of fire extinguishers and are placed near plant and storage area. Annexure O has been attached herewith in the form of list of fire extinguishers available at existing site. The amalgamated plot post project completion shall also have sufficient number of fire extinguishers
54	All necessary precautionary measures shall be taken to avoid any kind of accident during storage and handling of toxic / hazardous chemicals	Complied. The amalgamated plot post expansion project completion shall take all necessary precautions to avoid any kind of accident during storage and handling of toxic / hazardous chemicals
55	All the toxic/hazardous chemicals shall be stored in optimum quantity and all necessary permissions in this regard shall be obtained before commencing the expansion activities	
56	The project management shall ensure to comply with all the environment protection measures, risk mitigation measures and safeguards mentioned in the Risk Assessment report.	
57	Flame proof electrical fittings shall be provided in flame proof zones or wherever applicable in Plant premises	Flame proof electrical fittings are available in flame proof zones or wherever applicable in Plant premises in existing Paint plant.  The amalgamated plot shall also be provided with flame proof electrical fittings as per the requirement.
58	Storage of hazardous chemicals shall be minimized and it shall be in multiple small capacity tanks / containers instead of one single large capacity tank / containers	
59	All the storage tanks shall be fitted with appropriate controls to avoid any leakages. Bund/dyke walls shall be provided for storage tanks for Hazardous Chemicals	The storage tanks in the amalgamated plot post expansion project completion shall be fitted with appropriate controls to avoid leakages. Bund/dyke walls shall also be provided for storage tanks for Hazardous Chemicals. The same is being complied in the existing paints unit as well.
60	Handling and charging of the Major chemicals shall be done in closed manner by pumping or by vacuum transfer so that minimal human exposure occurs	This aspect of closed loop handling shall be considered during the designing & execution of additional facilities in future.
61	Tie up shall be done with nearby health care unit / doctor for seeking immediate medical attention in the case of emergency	Existing Paint plant has a Health center at Plant with doctor and male nurse. This will continue to serve the purpose.
62	Personal Protective Equipment's (PPEs) shall be provided to workers and its usage shall be ensured and supervised.	Job specific PPE's are provided in existing Paint plant. Same shall continue to be provided and usage shall be monitored regularly.
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63	First Aid Box and required Antidotes for the chemicals used in the unit shall be made readily available in adequate quantity.	Adequate number of first aid box with applicable antidotes are available in existing Paint Plant.  The amalgamated plot post expansion project completion shall also have adequate number of first aid box.
64	Training shall be imparted to all the workers on safety and health aspects of chemicals handling.	This is being complied with and records of training are maintained for inspection purposes.
65	Occupational health surveillance of the workers shall be done and its records shall be maintained. Pre-employment and periodical medical examination for all the workers shall be undertaken as per the Factories Act & Rules	
66	Transportation of hazardous chemicals shall be done as per the provisions of the Motor Vehicle Act & Rules	Transportation of hazardous chemical is being done as per the provisions of the Motor Vehicle Act & Rules and will continue to be done.
67	The company shall implement all preventive and mitigation measures suggested in the Risk Assessment Report	Shall be complied with during construction and post amalgamated plot. Risk assessment is carried out in existing Paint plant and mitigation measures are undertaken.
68	Necessary permissions from various statutory authorities like PESO, Factory Inspectorate and others shall be obtained prior to commissioning of the project	
<u>A. 6</u>	<u>Noise</u>	
69	The overall noise level in and around the plant area shall be kept well within the standards by providing noise control measures including engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise level shall confirm to the standards prescribed under The Environment (Protection) Act, 1986 & Rules.	During construction activity, maximum efforts will be put to keep the overall noise level in and around the plant area to well within the standards by providing noise control measures. We will also include engineering controls like acoustic insulation hoods, silencers, enclosures etc. on all sources of noise generation.  We shall take adequate measures so that ambient noise level due to our activities conform to the standards prescribed under The Environment (Protection) Act, 1986 & Rules. Annexure Q has been attached herewith in the form of six monthly Noise report conducted in the month of Jan'22.
<u>A. 7</u>	CLEANER PRODUCTION AND WASTE MINIMISATION:	
70	The unit shall undertake the Cleaner Production Assessment study through a reputed institute / organization and shall form a CP team in the company. The recommendations thereof along with the compliance shall be furnished to the GPCB	production activities. The same will be taken into account



		The company shall undertake various waste minimization measures such as	
	a	Metering and control of quantities of active ingredients to minimize waste.	
	b	Reuse of by-products from the process as raw materials or as raw materials substitutes	
	С	Use of automated and close filling to minimize spillages.	This is being complied with and will continue post expansion.
	d	Use of close feed system into batch reactors	
	е	Venting equipment through vapor recovery system	
	f	Use of high pressure hoses for cleaning to reduce wastewater generation	
71	g Recycling of washes to subsequent batches vessels is reused back reducing the consumptional hydraulic load to ET		In existing plant, wash water generated during cleaning of vessels is reused back in the subsequent batches thereby reducing the consumption of fresh water in the product and hydraulic load to ETP.  MTO used for cleaning is being reused in subsequent batches.
	h	Recycling of steam condensate	Steam Condensate is being recycled in existing paint plant. Same shall also be recycled in amalgamated Plant post completion
	i	Sweeping / mopping of floor instead of floor washing to avoid effluent generation.	In existing plant, floor is swept/mopped as a good practice and same shall be maintained in the amalgamated unit
	j	Regular preventive maintenance for avoiding leakage, spillage etc.	Shall be complied post completion of expansion project.
<u>A.</u>	<u>8</u>	GREEN BELT AND OTHER PLANTATION:	
72		The unit shall develop green belt within premises as per the CPCB guidelines. However, if the adequate land is not available within the premises, the unit shall take up adequate plantation on road sides and suitable open areas in GIDC estate or any other open areas in consultation with the GIDC / GPCB and submit an action plan of plantation for next three years to the GPCB.	are planted every year to increase the green belt.  Also, in association with the Forest Department (Govt of
73	3	Drip irrigation / low-volume, low-angle sprinkler system shall be used for the green belt development within the premises	Is being taken as design input and shall comply after proposed expansion.
<u>B</u>		OTHERS CONDITIONS	



74	All the recommendations, mitigation measures, environmental protection measures and safeguards proposed in the EIA report of the project prepared by M/s: Kadam Environmental Consultants, Vadodara was submitted by project proponent vide letter no. NIL dated 11/09/2017 and commitments made during presentation before SEAC and proposed in the EIA report shall be strictly adhered to in letter and spirit.	Commitments made during presentation before SEAC and proposed in the EIA report shall be adhered to in the amalgamated plot during and after completion of
75	Rain water harvesting of surface as well as rooftop runoff shall be undertaken and the same water shall be used for the various activities of the project to conserve fresh water as well as to recharge ground water. Before recharging the surface run off, pre-treatment must be done to remove suspended matter.	inside factory operations. Annexure R has been attached herewith.
76	The unit shall join and participate financially and technically for any common environmental facility / infrastructure as and when the same is taken up either by the Industrial Association or GIDC or GPCB or any such authority created for this purpose by the Govt. / GIDC.	lutmost coriousnoss nood to ioin and narticinate tinancially!
77	Application of solar energy shall be incorporated for illumination of common areas, lighting for gardens and street lighting in addition the provision for solar water heating system shall also be provided.	lareac
78	The area earmarked as green area shall be used only for plantation and shall not be altered for any other purpose.	Shall be complied with as part of the design of infrastructure.
79	All the commitments / undertakings given to the SEAC during the appraisal process for the purpose of environmental protection and management shall be strictly adhered to.	
80	The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose for the environmental protection and management.	Ishall he complied during and after commissioning off
81	In the event of failure of any pollution control system adopted by the unit, the unit shall be safely closed down and shall not be restarted until the desired efficiency of the control equipment has been achieved.	



82	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), State Government and any statutory authority.	lovespeion of unit, chall etrictly adhore to the etipulational
83	During material transfer there shall be no spillages and garland drain shall be constructed to avoid mixing of accidental spillages with domestic wastewater or storm water.	
84	Pucca flooring / impervious layer shall be provided in the work areas, chemical storage areas and chemical handling areas to minimize soil contamination.	luvork arose, chamical storage arose and chamical handling!
85	Leakages from the pipes, pumps, shall be minimal and if occurs, shall be arrested promptly.	Provisions shall be made in the amalgamated plot during project execution so that leakages from Pipes, Pumps are minimum.
86	No further expansion or modifications in the plant likely to cause environmental impacts shall be carried out without obtaining prior Environment Clearance from the concerned authority.	
87	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	Noted; Unit post expansion shall comply to all the above
88	The project proponent shall comply all the conditions mentioned in "The Companies (Corporate Social Responsibility Policy) Rules, 2014" and its amendments from time to time in a letter and spirit.	' ' '
89	The project management shall ensure that unit complies with all the environment protection measures, risk mitigation measures and safeguards recommended in the EMP report and risk Assessment study report as well as proposed by project proponent.	Noted; In the proposed amalgamated unit compliance to all the environment protection measures, risk mitigation measures and safeguards recommended in the EMP report and risk Assessment study report as well as proposed by the Factory Management, shall be complied with.
90	The project authority shall earmark adequate funds to implement the conditions stipulated by SEIAA as well as GPCB along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	Adequate funds shall be earmarked to implement the conditions stipulated by SEIAA as well as GPCB during execution of project at amalgamated plot.



91	The applicant shall inform the public that the project has been accorded environmental clearance by SEIAA and that the copies of the clearance letter are available with the GPCB and may also be seen in the Website of SEIAA/SEAC/GPCB. This shall be advertised within seven days from the date of the clearance letter, in at least two local newspapers that are widely circulated in the region, one of which shall be in the Gujarati language and the other in English. A copy of each of the same shall be forwarded to the Regional Office of the Ministry.	The advertisement in local newspapers, in English and Gujarati, regarding grant of EC by SEIAA has been published. Scanned copy of the newspaper is attached as Annexure T.
92	The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose for the environmental protection and management.	Itha SEAC or the SEIAA or any other competent sutherity!
93	It shall be mandatory for the project management to submit half yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in hard copy and soft copies to the regulatory authority concerned, on 1st June and 1st December of each calendar year.	Half yearly compliance with respect to EC conditions are
94	Concealing factual data submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of Environment (Protection Act) Act, 1986.	Noted; correct factual data is being submitted by the
95	The project authorities shall also adhere to the stipulations made by the Gujarat Pollution Control Board.	Noted; stipulations made by the Gujarat Pollution Control Board shall be complied to.
96	The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory.	Noted; conditions mentioned above shall be implemented in the proposed amalgamated unit.
97	The company in a time bound manner shall implement these conditions. The SEIAA reserves the right to stipulate additional conditions, if the same is found necessary.	
98	The project authorities shall inform the GPCB, Regional Office of MoEF and SEIAA about the date of financial closure and the final approval of the project by the concerned authorities and the date of issue.	Noted; GPCB, Regional Office of MoEF and SEIAA shall be informed about the date of financial closure and the final approval of the proposed project by the concerned authorities and the date of issue.
99	The environment clearance is valid for seven years from the date of issue.	Noted, proposed amalgamation and expansion activity shall be completed within stipulated time.
100	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	
101	Submission of any false or misleading information or data which is material to screening or scoping or appeal or decision on the application makes this environmental clearance cancelled.	uvoten ann coccect bata shall de subinideo uv diet



S.No.	LIST OF ANNEXURE	REFERENCE DETAIL
1	Annexure A	Production details
2	Annexure B	ZLD Certificate from GIDC
3	Annexure C	ETP Layout diagram with ZLD facility
4	Annexure D	Snap of Flow meters
5	Annexure E	Trade and Domestic effluent generation data
6	Annexure F	Storage tank snap for 72 hrs period
7	Annexure G	Stack analysis report
8	Annexure H	VOC analysis report
9	Annexure I	AAQM monitoring report
10	Annexure J	TSDF membership certificate
11	Annexure K	Half Yearly Battery return
12	Annexure L	Manifest copies for haz waste disposal
13	Annexure M	Haz waste coprocessing data
14	Annexure N	MSIHC data
15	Annexure O	List of fire extinguishers
16	Annexure P	Half Yearly Medical Report
17	Annexure Q	Six monthly noise report
18	Annexure R	Rain water harvested data
19	Annexure S	Solar data
20	Annexure T	Scan of EC advertisement in newspaper

### **ANNEXURE - A**

#### **Production Details**

Year	TOTAL PAINT PRODUCTION (KL)	Synthetic Resins and Emulsions (MT)	Sanitizers and Disinfectants (KL)	FRUIT & VEGETABLE CLEANER (KL)	PAINT REMOVER (KL)
2020-21	757 <b>51</b>	19922	3922	28	43

Month	TOTAL PAINT PRODUCTION (KL)	Synthetic Resins and Emulsions (MT)	Sanitizers and Disinfectants (KL)	FRUIT & VEGETABLE CLEANER (KL)	PAINT REMOVER (KL)
Oct-21	7164	1756	0	0	7
Nov-21	5931	1536	0	0	17
Dec-21	7176	1677	0	0	2
Jan-22	5832	1521	0	0	0
Feb-22	6707	1785	0	0	0
Mar-22	5852	1643	0	0	0
Total	38662	9918	0	0	26.1

### **ANNEXURE - B**

# NOTIFIED AREA OFFICE (GUARAT INDUSTRIAL DEVELOPMENT CORPORATION)

Office of the Dy. Executive Engineer (Drainage)
Plot No. 618/619, AIA Community Centre,

GIDC, Ankleshwar-393 002. Phone : 02646-251359 Fax : 02646-251750

Our Ref. No.: N.A./ANK/DEE/DRG/503

Date = 6 JUL 2018

#### **CERTIFICATE**

### To whom so ever it may concern

This is to certify that M/s. Asian Paints Ltd; Plot No: 2602 at GIDC, Ankleshwar is now Zero Liquid Discharge Unit. The Drainage connection of this unit has been disconnected on dtd. 06-07-2018. At present this unit is not having any underground drainage connection to GIDC drainage network.

Dy.Ex.Engineer (Drg & Road) N.A, GIDC, Ankleshwar.

To,

M/s. Asian Paints Ltd.

Plot No: 2602,

GIDC, Ankleshwar

D.\CERTIFICATES\No Drg. Connection CertiAsian Paint-2602\_06-07-2017 docx

# NOTIFIED AREA OFFICE (GUJARAT INDUSTRIAL DEVELOPMENT CORPORATION)

Office of the Dy. Executive Engineer (Drainage)
Plot No. 618/619, AIA Community Centre,

GIDC, Ankleshwar-393 002.

Phone: 02646-251359 Fax: 02646-251750

Our Ref. No.: N.A./ANK/DEE/DRGL1071

Date: 2 7 DEC 2019

#### **CERTIFICATE**

### TO WHOM SO EVER IT MAY CONCERN

This is to certify that M/s. Asian Paints Ltd(Phthalic Division); Plot No: 2702 at GIDC, Ankleshwar has applied to GPCB for Zero Liquid Discharge. The Drainage connection of this unit has been disconnected on dtd. 20-12-2019. At present this unit is not having any underground drainage connection to GIDC drainage network.

Dy.Ex.Engineer (Drg & Road) N.A, GIDC, Ankleshwar.

purjopan

To.

M/s. Asian Paints Ltd.(Phthalic Division)

Plot No: 2702,

GIDC, Ankleshwar

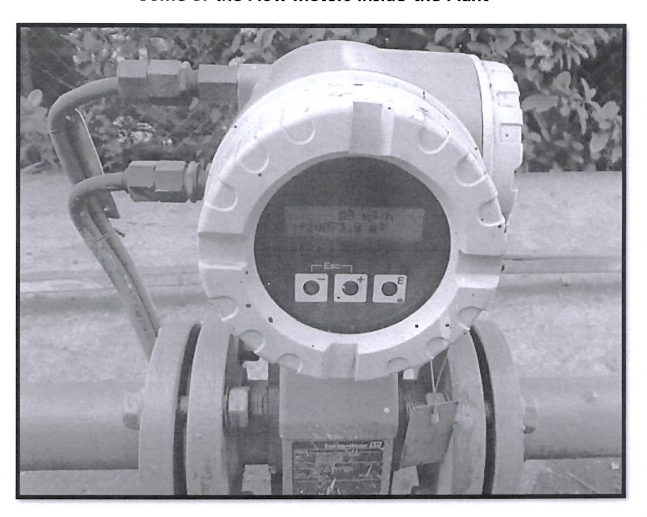
# ANNEXURE - C

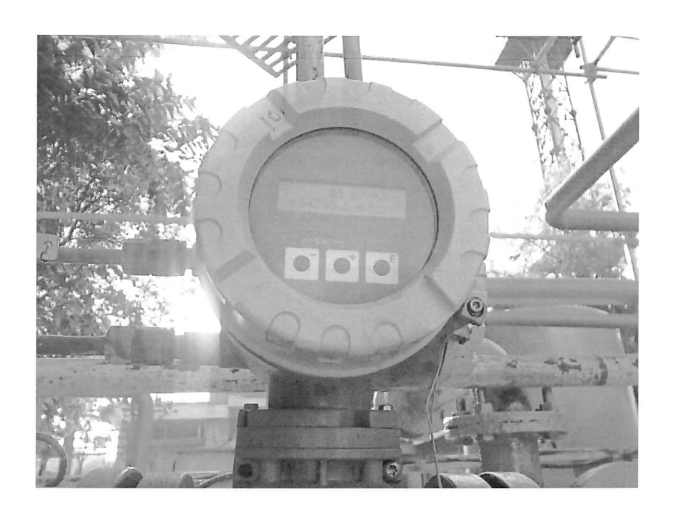
LEGENDS Flow Meter Reverse Osmosis Plant Valve Pump DMF Chlorination OM Tank RO Permeate water RO Reject water Aeration Tank - 2 AT-2 Feed tank RO Permeate Tank MEE PFD for Ankleshwar plant: ETP Domestic Effluent Line Bio-Clarifier 1 ANNEXURE - 11 Domestic Effluent collection W Reuse back into the Raw water tank from blocks Aeration Tank-1 Industrial effluent from Process Salt to TSDF Condensate MEE Concentrate Equalization ATFD Tank - C 1111111 Equalization Tank - B Centrifuge System (Sludge Sludge drying bed Slurry Pit Lamella Equalization Holding rank - A Tank

	ETP capacity d	etails
S. No.	Tank Capacity	Capacity
1	Equalization Tank - A	32 KL
2	Equalization Tank - B	32 KL
3	Equalization Tank - C	28 KL
4	Aeration Tank - 1	90 KL
5	Bio Clarifier - 1	17 KL
6	Aeration Tank 2 cum bio clarifier	360 KL
7	Chlorination tank	6 KL
8	Pressure sand filter (Rate of filtration)	11.05 m3/m2.h
9	Activated Carbon filter (Rate of filtration)	11.05 m3/m2.h
10	Slurry Pit	7.8 KL
11	Centrifuge	5 m3/hr
12	ETP Treated water Storage Tank	20 KL
13	RO Plant Feed Tank	100 KL
14	RO Plant	180 m3/Day
15	MEE Plant Feed tank	110 KL
16	MEE Plant	1.5 KL/hr
17	RO Permeate tank	10 KL
18	MEE Condensate Tank	20 KL
19	Sludge Drying Bed - 1	18.9 KL
20	Sludge Drying Bed - 2	18.9 KL
21	Sludge Drying Bed - 3	18.9 KL
22	Sludge Drying Bed - 4	18.9 KL

## ANNEXURE - D

### Some of the Flow meters inside the Plant







## ANNEXURE - E

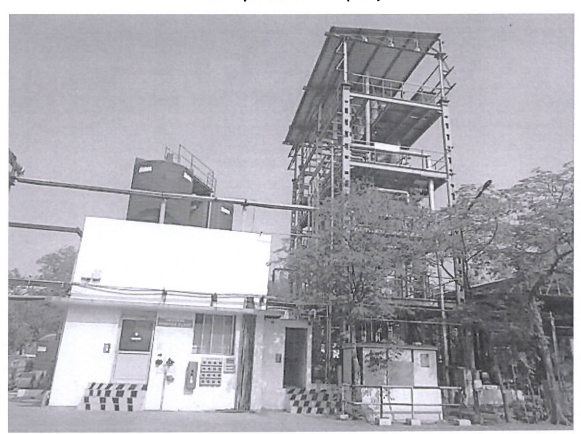
	0	Oct'21	Ž	Nov'21	<del>*</del>	Dec'21	-	Jan'72		Feb'22	2	Mar'22
Date	DOMESTIC	INDIISTRIAL	DOMESTIC	INDIISTRIAL	DOMESTIC	INDIISTRIAL	DOMESTIC	INDIISTRIAL	DOMESTIC	INDICTRIAL	DOMESTIC	INDICTRIAL
	EFFLUENT	EFFLUENT	EFFLUENT	EFFLUENT	EFFLUENT	EFFLUENT	EFFLUENT	EFFLUENT	EFFLUENT	EFFLUENT	EFFLUENT	EFFLUENT
	(KLD)	(KLD)	(KLD)	(KLD)	(KLD)	(KLD)	(KLD)	(KLD)	(KLD)	(KLD)	(KLD)	(KLD)
1	22	11	21	12	46	12	19	20	21	15	33	18
2	47	9	27	20	37	8	10	3	16	19	40	18
3	12	2	6	0	64	20	38	8	21	19	44	11
4	47	10	17	10	44	11	35	24	20	15	32	20
2	39	6	17	0	8	7	39	24	25	14	13	14
9	17	17	18	0	40	23	42	19	37	19	14	13
7	37	10	19	0	34	7	28	14	39	14	36	17
8	37	11	16	13	58	6	34	15	19	16	32	6
6	52	17	53	11	40	8	18	15	45	14	46	14
10	20	4	23	20	41	11	20	14	59	14	50	10
11	45	13	23	14	38	16	19	18	21	15	47	8
12	43	13	36	14	14	8	28	25	33	14	33	10
13	58	19	35	15	33	8	15	6	12	11	17	10
14	48	18	21	8	0	11	27	10	41	12	54	10
15	19	0	39	20	36	15	23	4	25	19	28	10
16	42	14	19	17	56	18	31	13	40	12	35	15
17	41	15	46	16	23	13	34	23	29	13	31	11
18	45	7	36	19	47	21	21	26	28	12	12	2
19	31	15	52	17	Ŋ	13	13	15	28	13	24	4
70	45	12	28	25	36	15	16	17	14	15	16	5
21	37	17	21	3	22	13	39	13	38	12	23	15
22	41	22	53	19	34	16	41	16	21	14	20	12
23	39	19	41	19	29	19	6	13	29	18	6	16
24	21	10	46	17	31	15	23	18	18	19	35	3
25	30	10	45	19	29	8	14	20	38	14	51	11
56	29	18	41	13	37	11	10	S	35	6	44	10
27	47	15	38	15	44	10	17	17	24	14	22	12
28	39	21	33	12	35	8	15	17	22	22	26	18
59	49	14	34	8	34	25	18	14		-	30	11
30	37	10	30	13	50	18	10	11	1	t	19	9
31	49	22	-	-	29	23	18	15		_	42	4
Max	58	22	53	25	64	25	42	26	45	22	54	20
Min	12	0	6	0	0	7	6	3	12	9	6	2
Avg	38	13	31	13	35	13	23	15	27	15	31	11
CCA Limit	112	89	112	89	112	89	112	89	112	89	112	89

### ANNEXURE - F

### **Storage facility for 72 hours of Effluent Generation**



Guard pond of 380 KL capacity



Underground storage tanks below the RO and MEE facilities with 100KL Storage each

Total Capacity is 380+100+100 = 580 KL against the requirement of 540 KL (3 days\*180 KL/day)

# ANNEXURE - G

Stack Sample details	Parameters	пом	Limit	IS-150	IS-voN	Dec-21	SS-nal	Feb-22	SS-16M
Incinerator Stack	Particulate Matter	mg/Nm3	40						
Incinerator Stack	Sulfur Dioxide as SO2	mg/Nm3	160						
Incinerator Stack	Oxides of Nitrogen as NOX	mg/Nm3	320						
Incinerator Stack	Hydrochloric Acid as HCl	mg/Nm3	40						
Incinerator Stack	Carbon Monoxide as CO	mg/Nm3	08						
Incinerator Stack	Hydrogen Fluoride as HF	µgm/m3	3.2	pəţ	bət	bət	bət	pəţ	pəı
Incinerator Stack	Organic Content-TOC	mg/l	16	era	era	era.	era.	GL9.	GL9.
Incinerator Stack	Lead as Pb	mg/l	0.4	do 1	do 1	do 1	do ;	do 1	do 1
Incinerator Stack	Total Dioxin and Furans	ng/NM3	80.0	ŀοΜ	'nΟΝ	ιοΝ	ιοΝ	ίοΝ	ίοΝ
Incinerator Stack	Temperature of Flue Gas	J.	*SN						
Incinerator Stack	Velocity of flue Gas	m/sec	*SN						
Incinerator Stack	Hydro Carbon as HC	µgm/m3	*SN						
Incinerator Stack	Oxygen as O2	%	*SN						
Incinerator Stack	Volumetric Flow Rate of Gas	Nm3/hr	*SN						
IBR Boiler Stack	Temperature of Flue Gas	OC.	*SN	127	121	121	118	115	117
IBR Boiler Stack	Velocity of flue Gas	m/sec	*SN	6.44	6.31	6.32	6.03	5.88	5.89
IBR Boiler Stack	Particulate Matter	mg/Nm3	120	ND*	ND*	*QN	*QN	*QN	*QN
IBR Boiler Stack	Sulfur Dioxide as SO2	ppm	08	4.82	3.81	5.36	4.44	4.02	3.44
IBR Boiler Stack	Oxides of Nitrogen as NOX	mdd	40	23.47	19.45	16.89	15.4	22.27	25.38
IBR Boiler Stack	Volumetric Flow Rate of Gas	m3/sec	NS*	1.53	1.5	1.5	1.43	1.4	1.4
IBR Boiler Stack	Carbon Dioxide as CO2	mg/kg	NS*	63000	68400	64800	68400	70200	75600
IBR Boiler Stack	Oxygen as 02	mg/kg	NS*	212058	209440	202895	201586	202895	206822
IBR Boiler Stack	Carbon Monoxide as CO	mg/kg	NS*	*QN	*QN	*QN	*QN	*QN	*QN

Stack Sample details	Parameters	NOM	Limit	12-120	IS-voN	Dec-21	SS-nel	Feb-22	Mar-22
Thermo Pac TP 10 (1 or 2)	Temperature of Flue Gas	၁၀	NS*	133	131	135	133	131	128
Thermo Pac TP 10 (1 or 2)	Velocity of flue Gas	m/sec	NS*	6.65	6.84	6.76	6.31	6.21	6.37
Thermo Pac TP 10 (1 or 2)	Particulate Matter	mg/Nm3	120	ND*	ND*	ND*	ND*	ND*	ND*
Thermo Pac TP 10 (1 or 2)	Sulfur Dioxide as SO2	ppm	80	3.78	5.53	6.94	6.16	5.99	6.76
Thermo Pac TP 10 (1 or 2)	Oxides of Nitrogen as NOX	mdd	40	17.22	20.5	25.49	23.21	22.45	24.26
Thermo Pac TP 10 (1 or 2)	Volumetric Flow Rate of Gas	m3/sec	*SN	1.3	1.34	1.33	1.24	1.22	1.25
Thermo Pac TP 10 (1 or 2)	Carbon Dioxide as CO2	mg/k <b>g</b>	*SN	68400	70200	68400	63000	68400	70200
Thermo Pac TP 10 (1 or 2)	Oxygen as O2	mg/kg	NS*	204204	208131	206822	209440	212058	209440
Thermo Pac TP 10 (1 or 2)	Carbon Monoxide as CO	mg/kg	NS*	ND*	ND*	ND*	ND*	ND*	ND*
Thermo Pac TP 20 (1 or 2)	Temperature of Flue Gas	00	NS*	121	124	124	119	116	119
Thermo Pac TP 20 (1 or 2)	Velocity of flue Gas	m/sec	NS*	6.73	6:39	6.45	6.22	6.13	6.25
Thermo Pac TP 20 (1 or 2)	Particulate Matter	mg/Nm3	120	ND*	ND*	ND*	ND*	ND*	ND*
Thermo Pac TP 20 (1 or 2)	Sulfur Dioxide as SO2	mdd	80	4.22	6.33	4.8	4.59	5.14	4.42
Thermo Pac TP 20 (1 or 2)	Oxides of Nitrogen as NOX	mdd	40	21.29	17.48	20.29	18.61	20.54	18.41
Thermo Pac TP 20 (1 or 2)	Volumetric Flow Rate of Gas	m3/sec	NS*	1.32	1.25	1.27	1.22	1.22	1.23

Stack Sample details	Parameters	пом	Limit	£S-150	IS-voN	Dec-21	SS-net	£€P-SS	SS-16M
Thermo Pac TP 20 (1 or 2)	Carbon Dioxide as CO2	mg <b>/kg</b>	NS*	59400	64800	63000	61200	63000	68400
Thermo Pac TP 20 (1 or 2)	Oxygen as O2	mg/kg	*SN	208131	210749	209440	208131	204204	208131
Thermo Pac TP 20 (1 or 2)	Carbon Monoxide as CO	mg/kg	*SN	ND*	ND*	*QN	*QN	*QN	ND*
DG SET - 1 - GEN A 601 (320 KVA) - GATE 1	Temperature of Flue Gas	00	NS*	135	133	129	128	125	127
DG SET - 1 - GEN A 601 (320 KVA) - GATE 1	Velocity of flue Gas	m/se <b>c</b>	NS*	7.44	7.35	6.88	6.71	6.57	98.9
DG SET - 1 - GEN A 601 (320 KVA) - GATE 1	Particulate Matter	mg/Nm3	120	20.42	17.65	21.67	20.62	23.61	27.39
DG SET - 1 - GEN A 601 (320 KVA) - GATE 1	Sulfur Dioxide as SO2	mdd	80	6.76	8.1	6.55	5.81	6.55	7.55
DG SET - 1 - GEN A 601 (320 KVA) - GATE 1	Oxides of Nitrogen as NOX	mdd	40	20.6	22.5	18.57	17.28	15.36	19.87
DG SET - 1 - GEN A 601 (320 KVA) - GATE 1	Volumetric Flow Rate of Gas	m3/sec	NS*	0.23	0.23	0.22	0.21	0.21	0.22
DG SET - 1 - GEN A 601 (320 KVA) - GATE 1	Carbon Dioxide as CO2	mg/kg	NS*	57600	93000	59400	55800	59400	63000
DG SET - 1 - GEN A 601 (320 KVA) - GATE 1	Oxygen as O2	mg/kg	ws*	201586	198968	201586	198968	204204	212058
DG SET - 1 - GEN A 601 (320 KVA) - GATE 1	Carbon Monoxide as CO	mg/kg	NS*	*QN	ND*	*QN	*ON	ND*	* QN
DG SET - 2 - GEN A 608 (320 KVA) - GATE 4	Temperature of Flue Gas	oر	NS*	126	123	122	120	118	116
DG SET - 2 - GEN A 608 (320 KVA) - GATE 4	Velocity of flue Gas	m/sec	NS*	7.25	7.85	7.84	7.37	7.04	7.16
DG <b>SET - 2 - GEN A 608 (320</b> KVA) - GATE 4	Particulate Matter	mg/Nm3	120	19.4	20.65	18.19	15.62	18.62	16.9

Stack Sample details	Parameters	MON	Limit	12- <del>1</del> 20	IS-voN	Dec-21	SS-nel	Feb-22	SS-16M
DG SET - 2 - GEN A 608 (320 KVA) - GATE 4	Sulfur Dioxide as SO2	mdd	80	6.81	4.14	4.26	4.24	3.72	4.59
DG SET - 2 - GEN A 608 (320 KVA) - GATE 4	Oxides of Nitrogen as NOX	wdd	40	17.4	15.25	15.55	13.49	18.61	15.61
DG SET - 2 - GEN A 608 (320 KVA) - GATE 4	Volumetric Flow Rate of Gas	m3/sec	NS*	0.23	0.25	0.25	0.23	0.22	0.22
DG SET - 2 - GEN A 608 (320 KVA) - GATE 4	Carbon Dioxide as CO2	mg/kg	NS*	59400	93000	61200	66600	70200	73800
DG SET - 2 - GEN A 608 (320 KVA) - GATE 4	Oxygen as O2	mg/kg	NS*	208131	206822	205513	208131	212058	209440
DG SET - 2 - GEN A 608 (320 KVA) - GATE 4	Carbon Monoxide as CO	mg/kg	NS*	ND*	ND*	*ON	ND*	ND*	*QN
DG SET - 3 - GEN A 603 (320 KVA) - GATE 1	Temperature of Flue Gas	OC	NS*	130	127	125	125	123	124
DG SET - 3 - GEN A 603 (320 KVA) - GATE 1	Velocity of flue Gas	m/sec	NS*	7.89	7.55	7.67	7.41	7.12	7.01
DG SET - 3 - GEN A 603 (320 KVA) - GATE 1	Particulate Matter	mg/Nm3	120	22.66	27.55	24.57	26.61	25.12	21.81
DG SET - 3 - GEN A 603 (320 KVA) - GATE 1	Sulfur Dioxide as SO2	mdd	80	5.05	6.87	8.76	7.14	5.68	6.59
DG SET - 3 - GEN A 603 (320 KVA) - GATE 1	Oxides of Nitrogen as NOX	mdd	40	18.56	25.3	21.46	20.38	22.72	20.07
DG SET - 3 - GEN A 603 (320 KVA) - GATE 1	Volumetric flow Rate of Gas	m3/sec	NS*	0.25	0.24	0.24	0.23	0.22	0.22
DG SET - 3 - GEN A 603 (320 KVA) - GATE 1	Carbon Dioxide as CO2	mg/kg	NS*	00999	61200	57600	64800	00999	70200
DG SET - 3 - GEN A 603 (320 KVA) - GATE 1	Oxygen as O2	mg/kg	NS*	204204	213367	212058	206822	205513	208131
DG SET - 3 - GEN A 603 (320 KVA) - GATE 1	Carbon Monoxide as CO	mg/kg	*SN	* 0 2	* QN	*ON	* QN	* QN	* N

Stack Sample details	Parameters	MON	Limit	12- <del>1</del> 20	LS-voN	Dec-21	SS-net	Feb-22	Mar-22
DG SET - 4 - GEN A 610 (500 KVA) - GATE 1	Temperature of Flue Gas	00	NS*	131	134	143	140	121	120
DG SET - 4 - GEN A 610 (500 KVA) - GATE 1	Velocity of flue Gas	m/sec	NS*	7.52	7.69	8.01	8.18	6.98	6.42
DG SET - 4 - GEN A 610 (500 KVA) - GATE 1	Particulate Matter	mg/Nm3	120	24.9	22.73	26.44	18.91	19.42	21.2
DG SET - 4 - GEN A 610 (500 KVA) - GATE 1	Sulfur Dioxide as SO2	mdd	80	5.98	7.73	6.85	6.54	5.45	6.83
DG SET - 4 - GEN A 610 (500 KVA) - GATE 1	Oxides of Nitrogen as NOX	mdd	40	15.7	21.2	17.62	11.77	22.58	16.48
DG SET - 4 - GEN A 610 (500 KVA) - GATE 1	Volumetric Flow Rate of Gas	m3/sec	NS*	0.24	0.24	0.25	0.26	0.22	0.2
DG SET - 4 - GEN A 610 (500 KVA) - GATE 1	Carbon Dioxide as CO2	mg/kg	NS*	73800	73800	72000	77400	73800	68400
DG SET - 4 - GEN A 610 (500 KVA) - GATE 1	Oxygen as O2	mg/k <b>g</b>	NS*	200277	200277	198968	202895	204204	206822
DG SET - 4 - GEN A 610 (500 KVA) - GATE 1	Carbon Monoxide as CO	mg/kg	NS*	ND*	ND*	ND*	ND*	ND*	ND*
DG SET - 5 - GEN A 609 (1250 KVA) - GATE 1	Temperature of Flue Gas	OC	NS*	137	129	126	124	138	136
DG SET - 5 - GEN A 609 (1250 KVA) - GATE 1	Velocity of flue Gas	m/sec	NS*	7.67	7.48	7.45	7.08	8.03	7.88
DG SET - 5 - GEN A 609 (1250 KVA) - GATE 1	Particulate Matter	mg/Nm3	120	24.62	19.5	22.13	20.54	20.53	24.63
DG SET - 5 - GEN A 609 (1250 KVA) - GATE 1	Sulfur Dioxide as SO2	mdd	80	7.26	6.72	6.05	6.05	6.05	7.44
DG SET - 5 - GEN A 609 (1250 KVA) - GATE 1	Oxides of Nitrogen as NOX	mdd	40	22.48	18.65	22.82	19.79	19.74	26.82
DG SET - 5 - GEN A 609 (1250 KVA) - GATE 1	Volumetric Flow Rate of Gas	m3/sec	NS*	0.74	0.72	0.72	0.68	0.77	0.76

Stack Sample details	Parameters	MON	Limit	12-150	IS-voN	Dec-21	SS-net	Feb-22	SS-16M
DG SET - 5 - GEN A 609 (1250 KVA) - GATE 1	Carbon Dioxide as CO2	mg/kg	NS*	72000	64800	64800	72000	75600	70200
DG SET - 5 - GEN A 609 (1250 KVA) - GATE 1	Oxygen as O2	mg/kg	*SN	201586	204204	204 <b>204</b>	205513	208131	202895
DG SET - 5 - GEN A 609 (1250 KVA) - GATE 1	Carbon Monoxide as CO	mg/kg	NS*	ND*	ND*	ND*	ND*	ND*	ND*
Revomax Boiler RXA 06 Stack	Temperature of Flue Gas	oC	NS*	118	120	128	126	* * *	* * *
Revomax Boiler RXA 06 Stack	Velocity of flue Gas	m/sec	*SN	5.64	7.55	6.21	5.81	* * *	* * *
Revomax Boiler RXA 06 Stack	Particulate Matter	mg/Nm3	120	23.16	25.2	22.93	19.4	* * *	* * *
Revomax Boiler RXA 06 Stack	Sulfur Dioxide as SO2	mdd	08	6.2	8.54	8.5	4.03	* * *	* * *
Revomax Boiler RXA 06 Stack	Oxides of Nitrogen as NOX	mdd	40	22.99	23.51	24.25	21.62	* * *	* * *
Revomax Boiler RXA 06 Stack	Volumetric Flow Rate of Gas	m3/sec	*SN	1.59	1.48	1.22	1.14	** **	* * *
Revomax Boiler RXA 06 Stack	Carbon Dioxide as CO2	mg/kg	NS*	70200	61200	00999	70200	***	* * *
Revomax Boiler RXA 06 Stack	Oxygen as O2	mg <b>/kg</b>	NS*	206822	206822	204204	200277	* * *	* * *
Revomax Boiler RXA 06 Stack	Carbon Monoxide as CO	mg/kg	NS*	ND*	ND*	*QN	*QN	** *	* * *

Note -

NS*	Not Specified
<u>1</u> * ON	Not Detected



QF/7.8/20-ST

Customer's Name and Address:

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M/S. ASIAN PAINTS LIMITED

2602, GIDC, INDUSTRIAL ESTATE, ANKLESHWAR – 393 002 TEL NO. (02646) 678 000 Test Report No.

PL/AP 0031

Issue Date

31/01/2022

Customer's Ref.

PO. No. 0015314726 Dated: 25.03.2021

#### STACK DETAILS

Sampling Location

: IBR Boiler Stack

· Pol

Pollucon Laboratories Pvt. Ltd. S

As per table

Date of Sampling

Sampling By

24/01/2022

Sampling Procedure Protocol (purpose)

Stack Monitoring

Date of Completion

31/01/2022

Stack Height Ground Level:

33.5 Meter

Time of Sampling in Hrs:

11:30 TO 12:30

Fuel Used\*\*

Natural Gas

Stack Diameter\*\*

B-0.85 Meter T-0.55 Meter

Cross Section Area (m²)

0.2375

Lab ID

ASA/2201/69 [A-I]

#### RESULT TABLE

SR. NO.	TEST PARAMETER	UNIT	RESULTS	GPCB LIMIT**	TEST/SAMPLING METHOD
1	Temperature of Flue Gas	°C	118	NS*	IS:11255 (Part-3)
2	Velocity of flue Gas	m/sec	6.03	NS*	IS:11255 (Part-3)
3	Particulate Matter	mg/Nm³	Not Detected	120	IS 11255 (Part-1)
4	Sulfur Dioxide as SO₂	ppm	4.44	80	IS 11255 (Part-2)
5	Oxides of Nitrogen as NO <sub>X</sub>	ppm	15.40	40	IS 11255 (Part-7)
6	Volumetric Flow Rate of Gas	m³/sec	1.43	NS*	IS:11255 (Part-3)
7	Carbon Dioxide as CO <sub>2</sub>	rhg/kg	68400	NS*	CPCB guidelines for
8	Oxygen as O <sub>2</sub>	mg/kg	201586	NS*	source emission monitoring - Digital Gas
9	Carbon Monoxide as CO	mg/kg	Not Detected	N5*	Analyzers

NS\*: Not Specified, Detection Limit: Carbon Monoxide as CO: 0.001 mg/kg, Particulate Matter: 10 mg/Nm<sup>3</sup>

\*\*Details provided by customer.

Results on 11 % O2 Correction when Oxygen is Greater than 11 % and 12 % CO2 Correction when CO2 is less than 12 %

Ravi Jariwala

Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

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QF/7.8/20-ST

Customer's Name and Address:

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M/S. ASIAN PAINTS LIMITED 2602, GIDC, INDUSTRIAL ESTATE, ANKLESHWAR – 393 002 TEL NO. (02646) 678 000

•

Test Report No. : PL/AP 0033

Issue Date : 04/02/2022

Customer's Ref. : PO. No. 0015314726 Dated: 25.03.2021

#### STACK DETAILS

Sampling Location

Revomex Boiler RXA 06 - 1, 2 & 3 Stack

Sampling By

Pollucon Laboratories Pvt. Ltd.

Sampling Procedure

As per table

Date of Sampling

28/01/2022

Protocol (purpose)

Cross Section Area (m<sup>2</sup>)

Stack Monitoring

Date of Completion

04/02/2022

Stack Height Ground Level:

30 Meter

Time of Sampling in Hrs: Stack Diameter\*\*

13:00 TO 14:00 0.5 Meter Fuel Used\*\*

HSD 0.1962

Lab ID

ASA/2201/81 [A-I]

# RESULT TABLE

SR. NO.	TEST PARAMETER	UNIT	RESULTS	GPCB LIMIT**	TEST/SAMPLING METHOD
1	Temperature of Flue Gas	°C	126	NS*	IS:11255 (Part-3)
2	Velocity of flue Gas	m/sec	5.81	NS*	IS:11255 (Part-3)
3	Particulate Matter	mg/Nm³	19.40	120	IS 11255 (Part-1)
4	Sulfur Dioxide as SO <sub>2</sub>	ppm	4.03	80	IS 11255 (Part-2)
5	Oxides of Nitrogen as NO <sub>X</sub>	ppm	21,62	40	IS 11255 (Part-7)
6	Volumetric Flow Rate of Gas	m³/sec	1.14	NS*	IS:11255 (Part-3)
7	Carbon Dioxide as CO <sub>2</sub>	mg/kg	70200	NS*	CDCD and delice of
8	Oxygen as O <sub>2</sub>	mg/kg	200277	NS*	CPCB guidelines for source emission monitoring -
9	Carbon Monoxide as CO	mg/kg	Not Detected	NS*	Digital Gas Analyzers

NS\*: Not Specified, Detection Limit: Carbon Monoxide as CO: 0.001 mg/kg\*\* Details provided by customer. Results on  $11 \% O_2$  Correction when Oxygen is Greater than 11 % and  $12 \% CO_2$  Correction when  $CO_2$  is less than 12 %

Ravi Jariwa\d Sr. Environmental Scientist Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/20-ST

Customer's Name and Address:

Page: 1 of 1 PL/AP 0009A

M/S. ASIAN PAINTS LIMITED 2602, GIDC, INDUSTRIAL ESTATE, ANKLESHWAR – 393 002 TEL NO. (02646) 678 000

Issue Date : 25/01/2022

Customer's Ref.

Test Report No.

PO. No. 0015314726 Dated: 25.03.2021

#### STACK DETAILS

Sampling Location : Thermo Pack TP 10 (1 or 2) Stack

Sampling By : Pollucon Laboratories Pvt. Ltd. Sampling Procedure : As per table

Date of Sampling : 19/01/2022 Protocol (purpose) : Stack Monitoring

Date of Completion : 25/01/2022 tack Height Ground Level : 23.7 Meter
Time of Sampling in Hrs: 10:10 TO 11:10 Fuel Used\*\* : Natural Gas

Stack Diameter\*\* : 0.5 Meter Cross Section Area (m²) : 0.1962

Lab ID : ASA/2201/54 [A5-15]

#### **RESULT TABLE**

SR. NO.	TEST PARAMETER	UNIT	RESULTS	GPCB LIMIT**	TEST/SAMPLING METHOD
1	Temperature of Flue Gas	°C	133	NS*	IS:11255 (Part-3)
2	Velocity of flue Gas	m/sec	6.31	NS*	IS:11255 (Part-3)
3	Particulate Matter	mg/Nm <sup>3</sup>	Not Detected	120	IS 11255 (Part-1)
4	Sulfur Dioxide as SO₂	ppm	6.16	80	IS 11255 (Part-2)
5	Oxides of Nitrogen as NO <sub>X</sub>	ppm	23,21	40	IS 11255 (Part-7)
6	Volumetric Flow Rate of Gas	m³/sec	1.24	NS*	IS:11255 (Part-3)
7	Carbon Dioxide as CO <sub>2</sub>	mg/kg	63000	NS*	CPCB guidelines for
8	Oxygen as O₂	mg/kg	209440	NS*	source emission monitoring - Digital Gas
9	Carbon Monoxide as CO	mg/kg	Not Detected	NS*	Analyzers

NS\*: Not Specified, Detection Limit: Carbon Monoxide as CO: 0.001 mg/kg, Particulate Matter: 10 mg/Nm³ \*\*Details provided by customer. Results on 11 % O<sub>2</sub> Correction when Oxygen is Greater than 11 % and 12 % CO<sub>2</sub> Correction when CO<sub>2</sub> is less than 12 %

Ravi Jatiwala

Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

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QF/7.8/20-ST

Customer's Name and Address:

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M/S. ASIAN PAINTS LIMITED 2602, GIDC, INDUSTRIAL ESTATE,

ANKLESHWAR - 393 002 TEL NO. (02646) 678 000

:

Test Report No.

PL/AP 0010A

**Issue Date** 

25/01/2022

Customer's Ref.

PO. No. 0015314726 Dated: 25.03.2021

### STACK DETAILS

Sampling Location

Thermo Pack TP 20 (1 or 2) Stack

Sampling By

Pollucon Laboratories Pvt. Ltd.

Sampling Procedure Protocol (purpose)

As per table

Date of Sampling

19/01/2022

Stack Height Ground Level:

Stack Monitoring

Date of Completion

25/01/2022

36 Meter

Time of Sampling in Hrs:

11:20 TO 12:20

Fuel Used\*\*

Natural Gas

Stack Diameter\*\*

0.5 Meter

Cross Section Area (m<sup>2</sup>)

0.1962

Lab ID

ASA/2201/54 [A6-I6]

#### RESULT TABLE

SR. NO.	TEST PARAMETER	UNIT	RESULTS	GPCB LIMIT**	TEST/SAMPLING . METHOD
1	Temperature of Flue Gas	<b>°</b> C	119	NS*	IS:11255 (Part-3)
2	Velocity of flue Gas	m/sec	6.22	NS*	IS:11255 (Part-3)
3	Particulate Matter	mg/Nm³	Not Detected	120	IS 11255 (Part-1)
4	Sulfur Dioxide as SO <sub>2</sub>	ppm	4.59	80	IS 11255 (Part-2)
5	Oxides of Nitrogen as NO <sub>x</sub>	ppm	18.61	40	IS 11255 (Part-7)
6	Volumetric Flow Rate of Gas	m³/sec	1.22	NS*	IS:11255 (Part-3)
7	Carbon Dioxide as CO <sub>2</sub>	mg/kg	61200	NS*	CPCB guidelines for
8	Oxygen as O <sub>2</sub>	mg/kg	208131	NS*	source emission monitoring - Digital Gas
9	Carbon Monoxide as CO	mg/kg	Not Detected	NS*	Analyzers

NS\*: Not Specified, Detection Limit: Carbon Monoxide as CO: 0.001 mg/kg, Particulate Matter: 10 mg/Nm3

\*\*Details provided by customer.

Results on 11 % O<sub>2</sub> Correction when Oxygen is Greater than 11 % and 12 % CO<sub>2</sub> Correction when CO<sub>2</sub> is less than 12 %.

Sr. Environmental Scientist

Dr. Aruh Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

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QF/7.8/20-ST

Customer's Name and Address:

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Test Report No. : PL/AP 0013

M/S. ASIAN PAINTS LIMITED

2602, GIDC, INDUSTRIAL ESTATE,

ANKLESHWAR - 393 002 TEL NO. (02646) 678 000

Issue Date : 27/01/2022

Customer's Ref. : PO. No. 0015314726 Dated: 25.03.2021

#### STACK DETAILS

Sampling Location : DG SET - 1 GEN A 601 (Near Gate 1) (320 KVA)

Sampling By , : Pollucon Laboratories Pvt. Ltd. Sampling Procedure : As per table

Date of Sampling : 21/01/2022 Protocol (

/01/2022 Protocol (purpose) : Stack Monitoring

Date of Completion : 27/01/2022 Stack Height Ground Level : 10 Meter
Time of Sampling in Hrs : 11:00 TO 12:00 Fuel Used\*\* : HSD

Stack Diameter\*\* : 0.2 Meter Cross Section Area (m²) : 0.0314

Lab ID : ASA/2201/55 [A-I]

#### **RESULT TABLE**

SR. NO.	TEST PARAMETER	UNIT	RESULTS	GPCB LIMIT**	TEST/SAMPLING METHOD
1	Temperature of Flue Gas	°C	128	NS*	IS:11255 (Part-3)
2	Velocity of flue Gas	m/sec	6.71	NS*	IS:11255 (Part-3)
3	Particulate Matter	mg/Nm³	20.62	120	IS 11255 (Part-1)
4	Sulfur Dioxide as SO <sub>2</sub>	ppm	5.81	80	IS 11255 (Part-2)
5	Oxides of Nitrogen as NO <sub>X</sub>	ppm	17.28	40	IS 11255 (Part-7)
6	Volumetric Flow Rate of Gas	m³/sec	0.21	NS*	IS:11255 (Part-3) .
7	Carbon Dioxide as CO <sub>2</sub>	mg/kg	55800	NS*	CPCB guidelines for source
8	Oxygen as O <sub>2</sub>	mg/kg	198968	NS*	emission monitoring -
9	Carbon Monoxide as CO	mg/kg	Not Detected	NS*	Digital Gas Analyzers

NS\*: Not Specified, Detection Limit: Carbon Monoxide as CO:  $0.001 \text{ mg/kg}^*$ \*Details provided by customer. Results on 11 %  $O_2$  Correction when Oxygen is Greater than 11 % and 12 %  $CO_2$  Correction when  $CO_2$  is less than 12 %

Ravi Jatiyvala

Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

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Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



QF/7.8/20-ST

Customer's Name and Address:

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M/S. ASIAN PAINTS LIMITED

2602, GIDC, INDUSTRIAL ESTATE,

ANKLESHWAR - 393 002 TEL NO. (02646) 678 000 Test Report No.

PL/AP 0015

Issue Date

27/01/2022

Customer's Ref.

PO. No. 0015314726

Dated: 25.03.2021

#### · STACK DETAILS

Sampling Location

DG SET - 2 GEN A 608 (Gate 4) (320 KVA)

Sampling By

Poliucon Laboratories Pvt. Ltd.

Sampling Procedure

As per table

Date of Sampling

21/01/2022

Protocol (purpose)

**Stack Monitoring** 

Date of Completion

27/01/2022

10 Meter **HSD** 

Time of Sampling in Hrs:

13:20 TO 14:20

Fuel Used\*\*

Stack Diameter\*\*

0.2 Meter

Cross Section Area (m2):

Stack Height Ground Level:

0.0314

Lab ID

ASA/2201/57 [A-I]

#### RESULT TABLE

SR. NO.	TEST PARAMETER	UNIT	RESULTS	GPCB LIMIT**	TEST/SAMPLING METHOD
1	Temperature of Flue Gas	°C	120	NS*	IS:11255 (Part-3)
2	Velocity of flue Gas	m/sec	7.37	NS*	IS:11255 (Part-3)
3	Particulate Matter	mg/Nm³	15.62	120	IS 11255 (Part-1)
4	Sulfur Dioxide as SO <sub>2</sub>	ppm	4.24	80	IS 11255 (Part-2)
5	Oxides of Nitrogen as NO <sub>x</sub>	ppm	13.49	40	IS 11255 (Part-7)
6	Volumetric Flow Rate of Gas	m³/sec	0.23	NS*	IS:11255 (Part-3)
7	Carbon Dioxide as CO <sub>2</sub>	mg/kg	66600	NS*	CPCB guidelines for source
8	Oxygen as O₂	mg/kg	208131	NS*	emission monitoring -
9	Carbon Monoxide as CO	mg/kg	Not Detected	NS*	Digital Gas Analyzers

NS\*: Not Specified, Detection Limit: Carbon Monoxide as CO: 0.001 mg/kg\*\*Details provided by customer. Results on 11 %  $O_2$  Correction when Oxygen is Greater than 11 % and 12 %  $CO_2$  Correction when  $CO_2$  is less than 12 %

Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

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QF/7.8/20-ST

Customer's Name and Address:

Page: 1 of 1 PL/AP 0014

M/S. ASIAN PAINTS LIMITED 2602, GIDC, INDUSTRIAL ESTATE,

Issue Date

ANKLESHWAR - 393 002 TEL NO. (02646) 678 000

Customer's Ref.

Test Report No. :

27/01/2022 PO. No. 0015314726

Dated: 25.03.2021

ï

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#### STACK DETAILS

Sampling Location

DG SET - 3 GEN A 603 (Near Gate 1) (320 KVA)

Sampling By

Pollucon Laboratories Pvt. Ltd. Sampling Procedure

As per table

Date of Sampling

21/01/2022

Protocol (purpose)

Stack Monitoring

Date of Completion

27/01/2022

Stack Height Ground Level Fuel Used\*\*

10 Meter

Time of Sampling in Hrs : Stack Diameter\*

12:10 TO 13:10 0.2 Meter

Cross Section Area (m2)

**HSD** 0.0314

Lab ID

ASA/2201/56 [A1-I1]

# **RESULT TABLE**

SR. NO.	TEST PARAMETER	UNIT	RESULTS	GPCB LIMIT**	TEST/SAMPLING METHOD
1	Temperature of Flue Gas	°C	125	NS*	IS:11255 (Part-3)
2	Velocity of flue Gas	m/sec	7.41	NS*	IS:11255 (Part-3)
3	Particulate Matter	mg/Nm³	26.61	120	IS 11255 (Part-1)
4	Sulfur Dioxide as SO <sub>2</sub>	ppm	7.14	80	IS 11255 (Part-2)
5	Oxides of Nitrogen as NO <sub>x</sub>	ppm	20.38	40	IS 11255 (Part-7)
6	Volumetric Flow Rate of Gas	m³/sec	0.23	NS*	IS:11255 (Part-3)
7	Carbon Dioxide as CO <sub>2</sub>	mg/kg	64800	NS*	CDCD guidalinas far sauras
8	Oxygen as O <sub>2</sub>	mg/kg	206822	NS*	CPCB guidelines for source emission monitoring -
9	Carbon Monoxide as CO	mg/kg	Not Detected	NS*	Digital Gas Analyzers

\*: Not Specified, Detection Limit: Carbon Monoxide as CO: 0.001 mg/kg.

\*\*Details provided by customer.

Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

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QF/7.8/20-ST

Customer's Name and Address:

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M/S. ASIAN PAINTS LIMITED

2602, GIDC, INDUSTRIAL ESTATE,

ANKLESHWAR - 393 002 TEL NO. (02646) 678 000 Test Report No. : PL/AP 0017

Issue Date : 27/01/2022

Customer's Ref. : PO. No. 0015314726 Dated: 25.03.2021

#### STACK DETAILS

Sampling Location : DG SET- 4 GEN A 610 (Near Gate 1) (500 KVA)

Sampling By : Pollucon Laboratories Pvt. Ltd.

Pvt. Ltd. Sampling Procedure

As per table

Date of Sampling

21/01/2022

Protocol (purpose)

Stack Monitoring

Date of Completion

27/01/2022

Stack Height Ground Level:

10 Meter

Time of Sampling in Hrs:

15:40 TO 16:40

Fuel Used\*\*

HSD

Stack Diameter\*\*

0.2 Meter

Cross Section Area (m2):

0.0314

Lab ID

ASA/2201/59 [A-I]

#### **RESULT TABLE**

SR. NO.	TEST PARAMETER	UNIT	RESULTS	GPCB LIMIT"	TEST/SAMPLING METHOD
1	Temperature of Flue Gas	°C	140	NS*	IS:11255 (Part-3)
2	Velocity of flue Gas	m/sec	8,18	NS*	IS:11255 (Part-3)
3	Particulate Matter	mg/Nm³	18.91	120	IS 11255 (Part-1)
4	Sulfur Dioxide as SO₂	ppm	6.54	80	IS 11255 (Part-2)
5	Oxides of Nitrogen as NO <sub>x</sub>	ppm	11.77	40	IS 11255 (Part-7)
6	Volumetric Flow Rate of Gas	m³/sec	0.26	NS*	IS:11255 (Part-3)
7	Carbon Dioxide as CO <sub>2</sub>	mg/kg	77400	NS*	CPCB guidelines for source
8	Oxygen as O <sub>2</sub>	mg/kg	202895	NS*	emission monitoring -
9	Carbon Monoxide as CO	mg/kg	Not Detected	NS*	Digital Gas Analyzers

NS\*: Not Specified, Detection Limit: Carbon Monoxide as CO: 0.001 mg/kg\*\*Details provided by customer. Results on 11 % O<sub>2</sub> Correction when Oxygen is Greater than 11 % and 12 % CO<sub>2</sub> Correction when CO<sub>2</sub> is less than 12 %

Ravi Janwala

Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

●FSSAI Approved Lab

 Recognised by MoEF, New Delhi Under Sec. 12 of Environmental (Protection) Act-1988  GPCB approad schedule II auditor ●ISO 14001 (

● ISO 45001

● ISO 9001

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



QF/7.8/20-ST

Customer's Name and Address:

Page: 1 of 1

M/S. ASIAN PAINTS LIMITED

2602, GIDC, INDUSTRIAL ESTATE,

ANKLESHWAR - 393 002 TEL NO. (02646) 678 000 Test Report No. :

PL/AP 0016

Issue Date

27/01/2022

Customer's Ref.

PO. No. 0015314726 Dated: 25.03.2021

#### STACK DETAILS

Sampling Location

DG SET - 5 GEN A 609 (Near Gate 1) (1250 KVA)

Sampling By

Pollucon Laboratories Pvt. Ltd.

Sampling Procedure

As per table

Date of Sampling

21/01/2022

Protocol (purpose)

Stack Monitoring

Date of Completion

27/01/2022

Stack Height Ground Level:

30 Meter

Time of Sampling in Hrs:

14:30 TO 15;30

Fuel Used\*\*

HSD

Stack Diameter\*\*

0.35 Meter

Cross Section Area (m<sup>2</sup>):

0.0961

Lab ID

ASA/2201/58 [A-I]

#### RESULT TABLE

SR. NO.	TEST PARAMETER	UNIT	RESULTS	GPCB LIMIT**	TEST/SAMPLING METHOD	
1	Temperature of Flue Gas	°C	124	NS*	IS:11255 (Part-3)	
2	Velocity of flue Gas	m/sec	7.08	NS*	IS:11255 (Part-3)	
3	Particulate Matter	mg/Nm³	20.54	120	IS 11255 (Part-1)	
4	Sulfur Dioxide as SO₂	ppm	6.05	80	IS 11255 (Part-2)	
5	Oxides of Nitrogen as NO <sub>X</sub>	ppm	19.79	40	IS 11255 (Part-7)	
6	Volumetric Flow Rate of Gas	m³/sec	0.68	NS*	IS:11255 (Part-3)	
7	Carbon Dioxide, as CO <sub>2</sub>	mg/kg	72000	NS*	CPCB guidelines for source	
8	Oxygen as O <sub>2</sub>	mg/kg	205513	NS*	emission monitoring -	
.9	Carbon Monoxide as CO	mg/kg	Not Detected	NS*	Digital Gas Analyzers	

NS\*: Not Specified, Detection Limit: Carbon Monoxide as CO: 0.001 mg/kg\*\*Details provided by customer.

Results on 11 % O<sub>2</sub> Correction when Oxygen is Greater than 11 % and 12 % CO<sub>2</sub> Correction when CO<sub>2</sub> is less than 12 %

Ravi Janiwala

Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

FSSAI Approved Lab

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# ANNEXURE - H



QF/7.8/20-EX

Customer's Name and Address:

Page: 1 of 1

M/S. ASIAN PAINTS LIMITED 2602, GIDC, INDUSTRIAL ESTATE, ANKLESHWAR – 393 002 TEL NO. (02646) 678 000

Issue Date :

PL/AP 0086 31/03/2022

Customer's Ref.

Test Report No. :

PO. No. 0015314726 Dated: 25.03.2021

#### **VOC RESULT**

Date of Sampling

As per table

Test parameters : '

VOC

Sampling Team Member

Description of Instrument Used:

Pollucon Laboratories Pvt. Ltd. Test Method

**VOC Meter** 

VOC Meter, Model: Photocheck TIGER, Make: ION Science, UK

SR.		VOC in ppm									
NO.	LOCATION	04/03/2022	11/03/2022	17/03/2022	23/03/2022						
1	IPB Ground Floor	4.6	3.9	3.1	4.1						
2	IPB 1 <sup>st</sup> Floor	6.8	3.3	3.0	5.7						
3	IPB 2 <sup>nd</sup> Floor	10.8	8.7	9.3	10.4						
4	EIRS 2 <sup>nd</sup> Floor	4.5	3.6	5.1	3.2						
5	EIRS 1 <sup>st</sup> Floor	1.7	1.3	2.0	2.2						
6	EIRS 3 <sup>rd</sup> Floor	8.6	9.2	5.7	9.1						
7	SPB Laboratory	9.2	9.6	9.4	9.4						
8	SPB 2 <sup>nd</sup> Floor	3.8	5.7	3.3	5.0						
9	RHPB Ground Floor	0.6	0.8	0.9	0.5						
10	RHPB 2 <sup>nd</sup> Floor	4.3	6.2	4.6	3.0						
11	RHPB Laboratory	1.2	1.3	2.1	2.5						

H. T. Shale Lab. Manager

Dr. Anun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.



QF/7.8/20-EX

Page: 1 of 1

Customer's Name and Address:

M/S. ASIAN PAINTS LIMITED 2602, GIDC, INDUSTRIAL ESTATE,

ANKLESHWAR - 393 002 TEL NO. (02646) 678 000 Test Report No.

PL/AP 0054

Issue Date

05/03/2022

Customer's Ref.

PO. No. 0015314726 Dated: 25.03.2021

#### **VOC RESULT**

Date of Sampling

As per table

Test parameters :

VOC

Sampling Team Member

Poliucon Laboratories Pvt. Ltd. Test Method

**VOC Meter** 

Description of Instrument Used: VOC Meter, Model: Photocheck TIGER, Make: ION Science, UK

SR.	LOCATION	VOC in ppm								
NO.	LOCATION	04/02/2022	12/02/2022	18/02/2022	25/02/2022					
1	IPB Ground Floor	. 4.6	6.3	6.5	6.6					
2	IPB 1 <sup>st</sup> Floor	3.1	3.2	1.9	2.5					
3	IPB 2 <sup>nd</sup> Floor	9.0	9.7	10.2	10.5					
4	EIRS 2 <sup>nd</sup> Floor	0.2	0.8	0.5	0.9					
5	EIRS 1st Floor	0.3	1.2	0.4	0.6					
6	EIRS 3 <sup>rd</sup> Floor	3.3	5.0	4.5	4.1					
7	SPB Laboratory	13	10.7	12.6	18.1					
8	SPB 2 <sup>nd</sup> Floor	2.9	2.4	2.8	3.5					
9	RHPB Ground Floor	0.2	0.5	1.1	0.3					
10	RHPB 2 <sup>nd</sup> Floor	6.4	5.2	4.9	5.6					
11	RHPB Laboratory	0.7	0.9	1.0	0.6					

H T Shah Lab. Manager Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

GPCB approad schedule II auditor

<sup>•</sup> ISO 14001

ISO 45001

<sup>●</sup> ISO 9001



QF/7.8/20-EX

Customer's Name and Address:

Page: 1 of 1

M/S. ASIAN PAINTS LIMITED 2602, GIDC, INDUSTRIAL ESTATE, **ANKLESHWAR - 393 002** TEL NO. (02646) 678 000

PL/AP 0035A Test Report No. Issue Date

04/02/2022

Customer's Ref.

PO. No. 0015314726 Dated: 25.03.2021

#### **VOC RESULT**

Date of Sampling

As per table

Test parameters:

VOC

Sampling Team Member

Pollucon Laboratories Pvt. Ltd. Test Method

**VOC Meter** 

Description of Instrument Used: VOC Meter, Model: Photocheck TIGER, Make: ION Science, UK

SR.	LOCATION	VOC in ppm									
NO.	LOCATION	08-01-2022	12-01-2022	21-01-2022	28/01/2022						
1	IPB Ground Floor	5.2	3,1	3.8	5.9						
2	IPB 1 <sup>st</sup> Floor	1.3	3.2	1.1	0.9						
3	IPB 2 <sup>nd</sup> Floor	9.8	9,2	10.6	8.3						
4	EIRS 2 <sup>nd</sup> Floor	2.3 1.0 0.7		0.7	0.8						
5	EIRS 1 <sup>st</sup> Floor	0.9 0.5 0.3		0.3	0.7						
6	EIRS 3 <sup>rd</sup> Floor	2.9	3.3	4.6	4.3						
7	SPB Laboratory	24.3	18.1	23.9	20.6						
8	SPB 2 <sup>nd</sup> Floor	4.0	3.6	3.9	2.8						
9	RHPB Ground Floor	0.7	0.2	0.5	0.6						
10	RHPB 2 <sup>nd</sup> Floor	6.0	5.6	5.6	4.1						
11	RHPB Laboratory	0.7	0.6	0.9	1.3						

H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

FSSAI Approved Lab

• Recognised by MoEF, New Delhi Under Sec. 12 of Environmental (Protection) Act-1986  GPCB approad schedule II auditor ● ISO 14001

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"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lans, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



QF/7.8/20-EX Page: 1 of 1

Customer's Name and Address:

M/S. ASIAN PAINTS LIMITED 2602, GIDC, INDUSTRIAL ESTATE, ANKLESHWAR – 393 002

TEL NO. (02646) 678 000

Test Report No.

PL/AP 0555

Issue Date

06/01/2022

Customer's Ref.

PO. No. 0015314726 Dated: 25.03.2021

#### **VOC RESULT**

Date of Sampling

As per table

Test parameters:

VOC

Sampling Team Member

Pollucon Laboratories Pvt. Ltd. Test Method

t Mothod . VO

**VOC Meter** 

Description of Instrument Used: VOC Meter, Model: Photocheck TIGER, Make: ION Science, UK

SR.	LOCATION	VOC in ppm								
NO.	LOCATION	07-12-2021	14-12-2021	24-12-2021	31-12-2021					
1	IPB Ground Floor	5.7	3.9	4.2	3.7					
2	IPB 1 <sup>st</sup> Floor	12.4	10.3	7.5	8.3					
3	IPB 2 <sup>nd</sup> Floor	18.4	13.1	19.3	15.8					
4	EIRS 2 <sup>nd</sup> Floor	3.1	2.9	4.6	1.7					
5	EIRS 1st Floor	1.2	0.9	0.5	1.5					
6	EIRS 3 <sup>rd</sup> Floor	7.8	4.7	6.8	4.2					
7	SPB Laboratory	7.2	3.8	10.4	17.6					
8	SPB 2 <sup>nd</sup> Floor	12.7	17.3	11.3	7.9					
9	RHPB Ground Floor	1.2	0.8	0.5	1.5					
10	RHPB 2 <sup>nd</sup> Floor	3.9	4.4	2.4	3.3					
11	RHPB Laboratory	0.7	1.2	1.8	1.1					

H. T. Shah Lab, Manager

Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

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ISO 45001

• ISO 9001

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart,
Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



QF/7.8/20-EX

Customer's Name and Address:

Page: 1 of 1

M/S. ASIAN PAINTS LIMITED

2602, GIDC, INDUSTRIAL ESTATE, ANKLESHWAR - 393 002

TEL NO. (02646) 678 000

Test Report No. : Issue Date

PL/AP 0524 04/12/2021

Customer's Ref.

PO. No. 0015314726 Dated: 25.03,2021

# **VOC RESULT**

Date of Sampling

As per table

VOC Test parameters:

Sampling Team Member

Pollucon Laboratories Pvt. Ltd. Test Method

**VOC Meter** 

Description of Instrument Used:

VOC Meter, Model: Photocheck TIGER, Make: ION Science, UK

SR.	10017701	VOC in ppm								
NO.	LOCATION	05/11/2021	12/11/2021	18/11/2021	26/11/2021					
i	IPB Ground Floor	4.1	4.5	3.7	3.8					
2	IPB 1 <sup>st</sup> Floor	2.1	2.5	3.4	2.0					
3	IPB 2 <sup>nd</sup> Floor	7.6	10.4	10.9	8.8					
4	EIRS 2 <sup>nd</sup> Floor	1.6	1.1	2,3	0.9					
5	EIRS 1st Floor	0.8	0.5	0.4	1.2					
6	EIRS 3 <sup>rd</sup> Floor	5.4	5.2	4.7	6.3					
7	SPB Laboratory	18.4	20.3	17.3	. 14.2					
8	SPB 2 <sup>nd</sup> Floor	7.2	7.4	6.2	5.3					
9	RHPB Ground Floor	0.6	0.3	1.5	1.9					
10	RHPB 2 <sup>nd</sup> Floor	4.8	4.2	3.5	3.2					
11	RHPB Laboratory	1.4	1.0	1.2	1.5					

Lab. Manäger

Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

◆FSSAI Approved Lab

 Recognised by MoEF. New Delhi Under Sec. 12 of Environmental (Protection) Act-1986  GPCB apprved schedule II auditor ISO 14001

ISO 45001

● ISO 9001

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mili Lane, Near Gaytri Farsan Mart, Navjivan Circle, Lidhana Magdalla Road, Surat-395007, Gujarat, India.



QF/7.8/20-EX

Customer's Name and Address:

Test Report No. :

Page: 1 of 1
PL/AP 0505

M/S. ASIAN PAINTS LIMITED 2602, GIDC, INDUSTRIAL ESTATE, ANKLESHWAR – 393 002 TEL NO. (02646) 678 000

Issue Date

09/11/2021

Customer's Ref.

PO. No. 0015314726 Dated: 25.03.2021

#### **VOC RESULT**

Date of Sampling

As per table

Test parameters:

VOC

Sampling Team Member

Description of Instrument Used:

Pollucon Laboratories Pvt. Ltd. Test Method

**VOC Meter** 

VOC Meter, Model: Photocheck TIGER, Make: ION Science, UK

SR.	LOCATION	VOC in ppm									
NO.	LOCATION	06/10/2021	16/10/2021	21/10/2021	29/10/2021						
1 IPB Ground Floor		4.4	3.3	6.2	4.8						
2	IPB 1 <sup>st</sup> Floor	2.7	3.0	10.4	7.7						
3	IPB 2 <sup>nd</sup> Floor	8.8	12.6	14.5	7.8						
4	EIRS 2 <sup>nd</sup> Floor	2.2	1.5	1.7	2.0						
5	EIRS 1 <sup>st</sup> Floor	1.3	1.8	0.8	2.8						
6	EIRS 3rd Floor	6.3	5.3	5.9	7.1						
7	SPB Laboratory	12.7	15.2	11.3	9.7						
.8	SPB 2 <sup>nd</sup> Floor	7.6	6.9	5.6	6.1						
9	RHPB Ground Floor	1 16 1 10		1.4	2.1						
10	RHPB 2 <sup>nd</sup> Floor	4.1	4.5	3.2	3.9						
11	RHPB Laboratory	1.9	0.7	0.9	0.5						

H. T. Shah Lab. Manager

Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

FSSAI Approved Lab

 Recognised by MoEF, New Delhi Under Sec. 12 of Environmental (Protection) Act-1988  GPCB approad schedule II auditor • ISO 14001

• ISO 45001

• ISO 9001

# ANNEXURE - I



QF/7.8/20-AQ

Customer's Name and Address:

Page: 1 of 1 Test Report No. PL/AP 0039A

M/S. ASIAN PAINTS LIMITED 2602, GIDC, INDUSTRIAL ESTATE, ANKLESHWAR - 393 002 TEL NO. (02646) 678 000

:

**Issue Date** 07/02/2022

PO. No. 0015314726 Customer's Ref. Dated: 25.03.2021

Location of Sampling

**Admin Building** 

Sampling Procedure As per table

Date of Sampling Sampling By

As per table

Protocol (purpose)

**Ambient Air Quality Monitoring** 

Sampling Duration

Pollucon Laboratories Pvt. Ltd.

Lab ID

As per table

TEST	İ		DATE OF SAMPLING									
PARAMETER	UNIT	04/01 /2022	07/01 /2022	11/01 /2022	18/01 /2022	19/01 /2022	21/01 /2022	25/01 /2022	28/01 /2022	31/01 /2022	LIMIT	TEST/ .
Lab ID ASA/2201	[A-M]	04	08	21	36	47	68	76	80	85		SAMPLING METHOD
Respirable Particulate Matter (PM <sub>10</sub> )	µg/m³	62.52	70.36	51.68	72.62	56.66	64.52	58.42	73,24	61.36	100	15 5182 (Part-23)

RESULT TABLE

		1/2022	12022	12022	ILULL	LILULL	12022	14044	12022	12022	PTLAIT	CARAMITAIC METRICO
Lab ID ASA/2201	[A-M]	04	08	21	36	47	68	76	80	85		SAMPLING METHOD
Respirable Particulate Matter (PM <sub>10</sub> )	µg/m³	62.52	70.36	51.68	72.62	56.66	64.52	58.42	73.24	61.36	100	IS 5182 (Part-23)
Particulate Matter (PM <sub>2.5</sub> )	µg/m³	33.76	30.60	26.36	40.50	29.81	35.34	31.52	37.55	28.44	60	CPCB Guidelines for AAQM (Vol.1, NAAQMS/36/2012-13)
Sulphur Dioxide as SO <sub>2</sub>	µg/m³	16.43	10.67	14.35	12.41	19.51	9.39	15.37	17.69	13.44	80	IS 5182 (Part-2)
Oxides of Nitrogen as NO <sub>2</sub>	µg/m³	25.30	18.66	26.30	30.34	20.68	17.25	24.95	22.52	27.56	80	IS 5182 (Part-6)
Ozone (O <sub>3</sub> )\$	µg/m³	14.55	17.36	24.69	19.70	25.30	20.27	13.86	16.54	26.25	180	IS 5182 (Part 9)
Carbon Monoxide as CO	mg/m³	0.82	0.89	0.81	0.63	1.01	0.66	0.80	0.57	0.72	04	CPCB Guidelines for AAQM (Vol.I, NAAQM5/36/2012-13)
Ammonia as NH <sub>3</sub>	µg/m³	33.56	21.34	32.55	22.36	24.62	16.64	28.62	23.64	31.42	400	CPCB Guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
Benzene as C <sub>6</sub> H <sub>6</sub>	μg/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	05	IS 5182 (Part-11)
Benzo (a) Pyrene (BaP)- Particulate phase only	ng/m³.	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	01	CPCB Guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
Arsenic as As	ng/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	06	CPCB Guidelines for AAQM (Val.I, NAAQMS/35/2012-13)
Nickel as Ni	ng/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	20	CPCB Guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
Lead as Pb	µg/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	01	CPCB Guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
Hydrocarbon as HC	μg/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	NS*	Digital Gas Analyzer
Hydrochlo <b>ric</b> Acid as HCl	μg/m³	19,43	13.69	17.34	15.42	22.52	12.38	18.36	20.65	16.42	NS*	SOP HCI 61
Chlorine	µg/m³	16.73	ND*	ND*	ND*	19.62	ND*	15.76	17.85	ND*	NS*	IS 5182 (Part 19)
Hydrogen Sulphide	µg/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	NS*	IS 5182 (Part-7)

Note: Limit# as per Industrial, Residential, Rural and other Area Notification Dated 18th Nov. 2009 as per national Ambient Air Quality Standards, CPCB New Delhi. \$: Ozone (O<sub>2</sub>) sampling duration 1 hrs and sample Analyzed on same Day, Carbon Monoxide (CO): Sampling 1 Hrs .

ND\*: Not Detected; Detection Limit, Benzo (a) Pyrene (BaP)- particulate phase only : 0.5 ng/m³, Benzene as C6H6 : 2.0 µg/m³, Hydrocarbon as HC:150 µg/m³, Hydrogen Sulphide ##H,S: 6.0 µg/m³, Arsenic : 2 µg/m³ Chlorine: 15.0 µg/m³, Lead as Pb; 0.1 µg/m³ Nickel:5.0 µg/m³

Ravi Janwala

Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

● FSSAl Approved Lab

• Recognised by Moznis Napathile subject to terms of gonglitions mentioned outsided. • ISO 45001 Sec. 12 of Environmental (Protection) Act-1986 schedule II auditor

• ISO 9001

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



QF/7.8/20-AQ Page: 1 of 1

Customer's Name and Address:

Test Report No. PL/AP 0038A

M/S. ASIAN PAINTS LIMITED 2602, GIDC, INDUSTRIAL ESTATE, ANKLESHWAR - 393 002 TEL NO. (02646) 678 000

Issue Date

07/02/2022

Customer's Ref.

PO. No. 0015314726 Dated: 25.03.2021

Location of Sampling

Canteen

Date of Sampling

Sampling Duration

As per table

Sampling Procedure:

As per table

Sampling By

Pollucon Laboratories Pvt. Ltd.

Protocol (purpose)

Ambient Air Quality Monitoring

Lab ID

As per table

					RES	SULT T	ABLE					
TEST			T		_	OF SAM	_					
PARAMETER	UNIT	04/01 /20 <b>22</b>	07/01 /2022	11/01 /2022	18/01 /2022	19/01 /2022	21/01 /2022	25/01 /2022	28/01 /2022	31/01 /2022	LIMIT"	TEST/ SAMPLING METHOD
Lab ID ASA/2201 [	A-M]	03	07	20	35	46	67	75	79	84		
Respirable Particulate Matter (PM <sub>10</sub> )	µg/m³	68.34	75.62	56.33	78.36	67.24	58.25	71.48	82.42	66.34	100	IS 5182 (Part-23)
Particulate Matter (PM <sub>2.5</sub> )	µg/m³	30.44	36.83	31.36	35.41	38.42	26.59	37.50	45.36	27.64	60	CPCB Guidelines for AAQM (Vol.1, NAAQMS/36/2012-13)
Sulphur Dioxide as SO <sub>2</sub>	µg/m³	11.54	16.34	10.56	14.65	17.57	13.28	18.23	15.42	9.53	80	15 5182 (Part-2)
Oxides of Nitrogen as NO <sub>2</sub>	µ <b>g/m³</b>	21.36	26.63	18.31	25.63	29.58	24.66	30.53	20.53	33.28	80	IS 5182 (Part-6)
Ozone (O <sub>3</sub> )\$	µg/m³	20.48	12.51	21.62	17.53	15.50	13.42	16.35	22.56	24.50	180	IS 5182 (Part 9)
Carbon Monoxide as CO	mg/m³	0.77	1.00	0.70	0.90	0.73	0.82	0.74	0.63	0.69	04	CPCB Guidelines for AAQM (Vol.1, NAAQMS/36/2012-13)
Ammonia as NH <sub>3</sub>	µg/m³	24.52	18.57	29.57	35.37	21.68	25.64	19.53	27.63	36.45	400	CPCB Guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
Benzene as C <sub>6</sub> H <sub>6</sub>	µg/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	05	IS 5182 (Part-11)
Benzo (a) Pyrene (BaP)- Particulate phase only	ng/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	01	CPCB Guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
Arsenic as As	ng/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	06	CPCB Guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
Nickel as Ni	ng/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	20	CPCB Guidelines for AAQM (Vol.I, NAAQM5/36/2012-13)
Lead as Pb	µg/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	01	CPCB Guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
Hydrocarbon as HC	μg/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	NS*	Digital Gas Analyzer
Hydrochloric Acid as HCl	µg/m³	14.52	19.35	13.59	17.62	20.54	16.26	21.25	18.42	12.54	NS*	SOP HCI 01
Chlorine	µg/m³	ND*	16.85	ND*	15.22	18.44	ND*	19.15	15.52	ND*	NS*	IS 5182 (Part 19)
Hyd <b>rogen</b> Sulphide as H <sub>2</sub> S	µġ/m³	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	ND*	NS*	IS 5182 (Part-7)

\$: Ozone (O.) sampling duration 1 hrs and sample Analyzed on same Day, Carbon Monoxide (CQ): Sampling 1 Hrs .

ND\*: Not Detected; Detection Limit, Benzo (a) Pyrene (BaP) – particulate phase only : 0.5 ng/m², Benzene as C6H6 : 2.0 μg/m², Hydrocarbon as HC:150 μg/m², Hydrogen Sulphide as H<sub>2</sub>S: 6.0 μg/m³, Arsenic : 2 μg/m² Chlorine: 15.0 μg/m², Lead as Pb; 0.1 μg/m², Nickel:5.0 μg/m².

Ravi Jariwala

Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

●FSSAI Approved Lab

 Recognised by Mothis Naposthis Subject to terres deconditions mentioned cannot a 150 45001 Sec. 12 of Environmental (Protection) Act-1986 schedule II auditor

◆ ISO 9001

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.



QF/7.8/20-AQ

Customer's Name and Address:

Page: 1 of 1
Test Report No. : PL/AP 0037A

M/S. ASIAN PAINTS LIMITED 2602, GIDC, INDUSTRIAL ESTATE, ANKLESHWAR – 393 002 TEL NO. (02646) 678 000

Issue Date : 07/02/2022

Customer's Ref. : PO. No. 0015314726 Dated: 25.03.2021

Location of Sampling

ETP

:

:

Date of Sampling

As per table

Sampling Procedure

As per table

Sampling By

Poliucon Laboratories Pvt. Ltd.

Protocoi (purpose)

Ambient Air Quality Monitoring

Sampling Duration : 24 Hrs.

Lab ID

As per table

RESI	11	TTARIF

					KES	JLITA	DLE					
					DAT	E OF SAM	PLING					
TEST PARAMETER	UNIT	04/01 /2022	07/01 /2022	11/01 /2022	18/01 /2022	19/01 /2022	21/01 /2022	25/01 /2022	28/01 /2022	31/01 /2022	LIMI T*	TEST/ SAMPLING METHOD
Lab ID ASA/2201 [	A-M]	02	06	19.	34	45	66	74	78	83		
Respirable Particulate Matter (PM <sub>10</sub> )	µg/m³̇́	90.24	84.36	70.52	85.65	76.68	69.36	81.66	87.52	73.33	100	IS 5182 (Part-23)
Particulate Matter (PM <sub>2.5</sub> )	µg/m³	52.35	49.52	37.56	51.56	45.35	43.43	46.52	48.60	31.68	60	CPCB Guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
Sulphur Dioxide as SO <sub>2</sub>	μġ/m³	13.28	18.57	20.32	16.69	21.54	15.31	23.51	19.24	24.51	80	IS 5182 (Part-2)
Oxides of Nitrogen as NO <sub>2</sub>	µg/m³	27.24	29.84	38.63	33.41	37.51	32.35	36.48	31.35	40.35	80	IS 5182 (Part-6)
Ozone (O <sub>3</sub> ) <sup>\$</sup>	μg/m³	18.35	23.62	26.38	21.31	19.36	17.86	20.65	24.57	28.60	180	IS 5182 (Part 9)
Carbon Monoxide as	mg/m³	0.87	1.03	0.86	0.94	1.12	1.24	1.00	0.81	0.84	04	CPCB Guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
Ammonia as NH <sub>3</sub>	µg/m³	37.63	40.38	36.45	38.47	46.36	27.28	34,61	42.50	54.62	400	CPCB Guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
Benzene as C <sub>6</sub> H <sub>6</sub>	µg/m³	ND*	2.34	ND*	2.22	ND*	ND*	ND*	ND*	ND*	05	IS 5182 (Part-11)
Benzo (a) Pyrene (BaP)- Particulate phase only	ng/m³	ND*	0.52	ND*	01	CPCB Guidelines for AAQM (Vol.1, NAAQMS/36/2012-13)						
Arsenic as As	ng/m³	ND*	2.12	ND*	2.42	ND*	ND*	ND*	2.22	ND*	06	CPCB Guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
Nickel as Ni	ng/m³	ND*	10.53	ND*	10.35	ND*	ND*	ND*	10.51	ND*	20	CPCB Guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
Lead as Pb	µg/m³	ND*	0.52	ND*	0.65	ND*	ND*	ND*	0.72	ND*	01	CPCB Guidelines for AAQM (Vol.I, NAAQMS/36/2012-13)
Hydrocarbon as HC	µg/m³	ND*	NS*	Digital Gas Analyzer								
Hydrochloric Acid as HCl	μg/m³	16.31	21.58	23,34	19.69	24.52	18.34	26.48	22.28	27.52	NS*	SOP HCI - 01
Chlorine	µg/m³	ND*	19.07	20.34	16.98	22.42	16.04	23.48	19.77	25.02	NS*	TS 5182 (Part 19)
Hydrogen Sulphide as H₂S	µg/m³	ND*	ND*	ND*	7.02	ND*	ND*	ND*	7.55	ND*	NS*	IS 5182 (Part-7)

Note:Limit# as per Industrial, Residential, Rural and other Area Notification Dated 18th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi. \$: Ozone (O.) sampling duration 1 hrs and sample Analyzed on same Day, Carbon Monoxide (CO): Sampling 1 Hrs .

ND\*: Not Detected; Detection Limit, Benzo (a) Pyrene (BaP)- particulate phase only : 0.5 ng/m³, Benzene as C6H6 : 2.0 µg/m³, Hydrocarbon as HC:150 µg/m³, Hydrogen Sulfanda as H<sub>2</sub>S: 6.0 µg/m³, Arsenic : 2 µg/m³ Chlorine: 15.0 µg/m³, Lead as Pb; 0.1 µg/m³ Nickel:5.0 µg/m³

Rávi Jajiwala

Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

● ISO 9001

• FSSAI Approved Lab

● Recognised of Mokal Step State Section is the Section of Environmental (Protection) Act-1986 achedule II auditor

"Pollucon House", Piot No. 5 & 6, Opp.Balaji industrial Society, Old Shantinath Silk Mili Lane, Near Gaytri Farsan Mart, Navjivan Circle,Udhana Magdalla Road, Surat-395007, Gujarat, India.



Customer's Name and Address:

QF/7.8/20-AQ

Page: 1 of 1

M/S. ASIAN PAINTS LIMITED 2602, GIDC, INDUSTRIAL ESTATE, ANKLESHWAR - 393 002 TEL NO. (02646) 678 000

Test Report No.

PL/AP 0036A

Issue Date

07/02/2022

Customer's Ref.

PO. No. 0015314726 Dated: 25.03.2021

Location of Sampling

**New Ware House** 

Date of Sampling

Sampling Duration

As per table

Sampling Procedure

As per table **Ambient Air Quality Monitoring** 

Sampling By

Pollucon Laboratories Pvt. Ltd. 24 Hrs.

Protocol (purpose) Lab ID

As per table

					RI	SULT	TABLE					
TEST			T			E OF SAM						
PARAMETER	TINU	04/01 /2022	07/01 /2022	11/01 /2022	18/01 /2022	19/01 /2022	21/01 /2022	25/01 /2022	28/01 /2022	31/01 /2022	LIMIT	TEST/
Lab ID ASA/2201	[A-M]	01	05	18	33	44	65	73	77	82		SAMPLING METHOD
Respirable Particulate Matter (PM <sub>10</sub> )	µg/m³ ,	77.31	90.52	62.62	93.23	85.42	78.66	87.55	92.42	82.52	100	IS 5182 (Part-23)
Particulate Matter (PM <sub>2.5</sub> )	µg/m³	42.39	45.41	34.52	54.53	48.52	45.37	41.60	52.58	38.62	60	CPCB Guidelines for AAQM (Vol I, NAAQMS/36/2012-13)
Sulphur Dioxide as SO <sub>2</sub>	μg/m³	18.32	22.43	24.34	20.88	23.42	17.51	25.35	21.59	19.58	80	IS 5182 (Part-2)
Oxides of Nitrogen as NO <sub>2</sub>	µg/m³	42.53	38.44	31.56	35.46	32.53	36.52	41.65	34.58	43.22	80	IS 5182 (Part-6)
Ozone (O <sub>3</sub> )\$	µg/m³	28.29	25.65	29.57	23.26	27.65	22.46	18.36	20.46	30.36	180	IS 5182 (Part 9)
Carbon Monoxide as CO	mg/m³	0.94	1.09	0.96	1.10	1.28	1.40	1.05	0.89	0.98	04	CPCB Guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
Ammonia as NH <sub>3</sub>	µg/m³	41.68	25.53	39,44	30.65	37.57	34.57	31.64	35.82	48.66	400	CPCB Guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
Benzene as C <sub>6</sub> H <sub>6</sub>	μg/m³	ND*	2.54	ND*	2.46	ND*	ND*	ND*	2.12	ND*	05	IS 5182 (Part-11)
Benzo (a) Pyrene (BaP)- Particulate phase only	ng/m³	ND*	0.58	ND*	0.64	ND*	ND*	ND*	0.54	ND*	01	CPCB Guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
Arsenic as As	ng/m³	ND*	2.34	ND*	2.58	ND*	ND*	ND*	2.48	ND*	06	CPCB Guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
Nickel as Ni	ng/m³	ND*	10.45	ND*	10.57	ND*	ND*	ND*	10.79	ND*	20	CPCB Guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
Lead as Pb	μg/m³ ,	ND*	0.62	ND*	0.70	ND*	ND*	ND*	0.76	ND*	01	CPCB Guidelines for AAQM (Vol. I, NAAQMS/36/2012-13)
Hydrocarbon as HC	µg/m³	ND*	NS*	Digital Gas Analyzer								
Hydrochloric Acid as HCl	µg/m³	21.36	25.42	27.34	23.90	26.42	20.50	28.36	24.62	22.57	NS*	SOP HCI - 01
Chlorine	μg/m³	18.46	22.92	24.64	21.30	23.52	17.60	26.16	22.62	19.86	NS*	IS 5182 (Part 19)
Hydrogen Sulphide as H <sub>2</sub> S Note:Limit# as per Industr	µg/m³	ND*	7.02	ND*	6.45	ND*	ND*	ND*	8.68	ND*	NS*	IS 5182 (Part-7)

Note:Limit as per Industrial, Residential, Rural and other Area Notification Dated 16th Nov.2009 as per national Ambient Air Quality Standards, CPCB New Delhi.

\$: Ozone (0<sub>3</sub>) sampling duration 1 hrs and sample Analyzed on same Day, Carbon Monoxide (CO): Sampling 1 Hrs .

ND\*: Not Detected; Detection Limit, Benzo (a) Pyrene (BaP)- particulate phase only : 0.5 ng/m³, Benzene as C6H6 : 2.0 μg/m³, Hydrocarbon as HC:150 μg/m³, Hydrogen Sulphide as H₂S: 6.0 μg/m³, Arsenic : 2 μg/m³ Chlorine: 15.0 μg/m³, Lead as Pb; 0.1 μg/m³, Nickel:5.0 μg/m³.

Rávi Jatiwala

Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

9 ISO 9001

FSSAI Approved Lab

 Recomise Note in This report is subject to terms decompatitions mentioned overleaf. ■ ISO 45001 Sec. 12 of Environmental (Protection) Act-1986 schedule II auditor

"Pollucon House", Plot No. 5 & 6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.

# ANNEXURE - J

# Membership Certificate

# Bharuch Enviro Infrastructure Limited (BEIL) - Common Incineration Facility



BHARUCH ENVIRO INFRASTRUCTURE LIMITE

October 31, 2005

M/s. Asian Paints Ltd. (Paint Div.) Plot No. 2602, GIDC, Ankleshwar.

Sub: Membership Certificate for Common Incineration Facility.

Dear Sir,

We hereby certify that you have become member for the common incineration facility of Bharuch Enviro Infrastructure Ltd., at GIDC, Ankleshwar. You have booked quantity of 156 MT/Year. Your Membership No. is CI/Ank./033.

Thanking you,

Yours faithfully, For BHARUCH ENVIRO INFRASTRUCTURE LTD.

AUTHORISED SIGNATORY





# Membership Certificate

# Bharuch Enviro Infrastructure Limited (BEIL) - Common Solid Waste Disposal



BHARUCH ENVIRO INFRASTRUCTURE LIMIT

October 31, 2005

M/s. Asian Paints Ltd. (Paint Div.) Plot No. 2602, GIDC; Ankleshwar.

Sub : Membership Certificate for Common Solid Waste Disposal Facility.

Dear Sir, 1

We hereby certify that you have become member for the common Solid/Hazardous waste disposal facility of Bharuch Enviro Infrastructure Ltd., at GIDC, Ankleshwar. You have booked solid waste quantity of 500 MT/year. Your Membership No. is Ank./092.

Thanking you, .

Yours faithfully, FOR BHARUCH ENVIRO INFRASTRUCTURE LTD.

AUTHORISED SIGNATORY

# ANNEXURE - K



For Shares related quenes, email to investor relations@asianpaints.com

For Consumer queries/complaints/Dealership enquiries email to customercare@asianpaints.com

For HR related queries, email to careers@asianpaints.com

For Media related queries, email to profilice@asianpaints.com



Asian Paints Limited
2602, GIDC Industrial Estate

Tel: (02646) 678000 www.salangaints.com

Date: 23<sup>rd</sup> Dec'2021

### APL/PAINTS/GPCB/FORM VIII/DEC-21

To, The Member Secretary Gujarat Pollution Control Board Paryavaran Bhavan, Sector 10 - A, Gandhinagar - 382010

Subject:

Submission of FORM VIII, Half Yearly Returns for Bulk Consumers of Batteries for the period Apr'21 to Sep'21, as per the Batteries (Management and Handling) Amendment Rules - 2010.

Dear Sir,

With reference to the subject, please find enclosed herewith half yearly returns for the period Apr'21 to Sep'21, as per the Batteries (Management and Handling ) Amendment Rules - 2010.

We trust you will find the above in order.

Thanking you.

Yours faithfully,

For ASIAN PAINTS LIMITED

Authorized Signatory
ASIAN PAINTS LIMITED,
ANKLESHWAR PLANT.

Encl.: As Above

CC.:-Regional Office, GPCB, Ankleshwar

RECEIVED
Gujarat Pollution Control Board,
G.O. Ankleshwar
, 27-112-121

# FORM VIII

# [ See Rule 10(2)(ii) ]

# Form for filing Returns for Bulk Consumers of Batteries

1	Name and address of the bulk consumer	Asian Paints Ltd, Plo Estate, Ankleshwar	t No.2602, G.I.D.C. Industria · 393 002
2	Name of the authorized person and full address with telephone and fax number	Anand Kumar Singh Associate General M Asian Paints Ltd, Plo Estate, Ankleshwar Tel. No: 02646 67 82 Fax No: (02646) 30	t No.2602, G.I.D.C. Industria - 393 002 200
3	Number of new batteries of different categories purchased from the manufacturer/importer/dealer or any other agency during April - September		
	Category	(i) No.of Batteries	(ii) Approximate weight (in Metric Tones)
	(i) Automotive		
	(a) four wheeler	-	
	(b) two wheeler	-	•
	(ii) Industrial		
	(a) UPS	_	•
	(b) Motive power	-	
	(c) Stand-by	1	0.042
	(iii) Others		
4	Number of used batteries of categories mentioned in SI. No. 3 and Tonnage of scrap sent to manufacturer/ dealer/ importer/ registered recycler/ or any other agency* to whom the used batteries scrap was sent	0	0.000

*Enclose list of manufacturer/ dealer/ importer/ registered recycler/ or any other agency to whom the used batteries scrap was sent.	NA NA
1	

Place: Ankleshwar

Date: 23.12.2021

Signature of Authorized Person

# ANNEXURE - L



Manifest No: 1544739 10/02/2022

Copy 6

To be forwarded by To be returned by the Operator of the facility to the Occupier after

Sender Name Address Contact Details State Facility Details Contact Details Address	Asian Paints Ltd. [14937] , Taluka :ANK Distict:ANK Pin no:393002 9925270903 malay mankad (Jasianpaints com  R Gujarat BEIL INFRASTRUCTURE LIMITED [14983]	GPS Coordinates	Lat :21.6200 L	ong :73.0500		
Contact Details  State Facility Details Contact Details	9925270903 malay mankad gastanpaints com	eceiver's Details	Lat :21.6200 L	ong :73.0500		
State Facility <b>Details</b> Contact Details	malay mankad (Lastanpaints com R Gujarat	eceiver's Details	Lat :21.6200 L	ong :73.0500		
Facility Details Contact Details	Gujarat		West and			
Facility Details Contact Details		Two				
Contact Details	BETT INSPACTOUCHUSE LIMITED LA 1992	Type of Facility	Common TSDF			
	DELL INFRASTRUCTURE LIMITED [14983]					
Address	9909994959 dalwad/bd@beil.co.in	GPS Coordinates	Lat :21.6200 L	ong:73.0500		
	9401-9412,9501-9506,7905 E to H, GID	C.Ankleshwar, — Taluka				
		Waste Details		The state of the s		
Waste Details	I~35~35.3~Chemical sludge from w	aste water treatment				
Waste Intended for		Total Qty	7.190MT	Consistency	Solid	
	Te	ansporter Details			-	
Name	SHREENATHJI TRANSPORT	Contact Details	9825391568 e	weenathji2014 u	amail coo	,
Address	B-101, SAISHRADHA APARTMENT, SWAPNA					
	:Bharuch			and and the same of		
		Vehicle Details			1	
Vehicle no	GJ05UU6019	GPS Enabled	Yes Type	of Vehicle	Truck	
Driver name	Ganpat	Driver Contact No	9638381159			
Te Heart	Waste 1	Fransportation Det	ails	HOUSE		11 1 10 1
Vehicle Depart.	10/02/2022 11:45AM	Number of Drums	0	Loos	e Waste	7.190
Remarks	TREM CARD ATTACHED HEREWITH.		No of bags	0		_
	lare that we have obtained membersh l use of hazardous waste. mp of sender:	Date: 10/6		Signatu	1	02
Stanip:	Acknowledgement of Receipt of w	Date: (D/02)	122	Signatur		6141
	tification of Receipt of Hazardous	waste				
Stamp: Bl	CIL ANKLESHWAR	Date:		Signature	e:	
	10 000 7 77					



Manifest No: 1517545 16/01/2022 Copy 6

To be forwarded by To be returned by the Operator of the facility to the Occupier after treatment and disposal of hazardous material/waste.

		Sender's Details				
ender Name	Asian Paints Ltd. [14937]					
ddress	, Taluka :ANK Distict:ANK Pin no:393002					
ontact Details	9925270903 malay.mankad@asianpaints.com	GPS Coordinates	Lat :21.6	200 Long	g :73.0500	
		Receiver's Details				
tate	Gujarat	Type of Facility	Common	TSDF		
acility Details	BEIL INFRASTRUCTURE LIMITED [14983]					
ontact Details	9909994959 dalwadibd@bell.co.in	GPS Coordinates	Lat :21.6	200 Lon	g:73.0500	
ddress	9401-9412,9501-9506,7905 E to H, GI	DC,Ankleshwar, Taluka	:ANK Distict:A	NK Pin no	0:393002	
		Waste Details				
Vaste Details	I~35~35.3~Chemical sludge from	waste water treatment				
Vaste Intended	LandFill	Total Qty	6.920MT	0	Consistency	Solid
	T	ransporter Details				
lame	Shreenathii Transport	Contact Details			enathji2014@	
Address	B-101, SAISHRADHA APARTMENT, SWAP	NA SAKAR SOCITY,,NR. JA	LDHARA CHOV	VKDI, GII	DC, District :	Bharuch Taluka
		Vehicle Details				
Vehicle no	G005UU6019	GPS Enabled	Yes	Type of	Vehicle	Truck
Driver name	Jayesh	Driver Contact No	9638381	159		
7.744 3141114		Transportation De	tails			
Vehicle Depart.	16/01/2022 1:40PM	Number of Drums	0		Loos	e Waste 6,920
venicle pepart.			No sell by		0	
Sender's Decl	lare that contents of the consignmentated, packed, marked, and labele	ent are fully and accur d, and are all in all re	No of be	ed abov	e by prope	r shipping nam- transport by ro
and are catego according to a 2. I hereby dec disposal/ actua Name and sta	aration: clare that contents of the consignmentized, packed, marked, and labeled pplicable national government regulare that we have obtained member all use of hazardous waste.	ent are fully and accurd, and are all in all relations. rship of common facil	rate describe spects in prointing / carried	ed abov oper co	e by prope	th actual user fo
Sender's Decl 1. I hereby declared are catego according to a 2. I hereby declared disposal/ actual Name and sta Transporter's Stamp:	aration: clare that contents of the consignment rized, packed, marked, and labeled pplicable national government regulare that we have obtained memberal use of hazardous waste.  The property of the consignment of the content of the consignment of the c	ent are fully and accurd, and are all in all relations.  rship of common facil  Date: 16/	rate describespects in proint of the carried of the	ed abov oper co	ve by prope indition for reement wi Signati	th actual user f
Sender's Decl 1. I hereby declared are catego according to a 2. I hereby declared actual Name and sta  Transporter's Stamp:	aration: clare that contents of the consignment treed, packed, marked, and labeled pplicable national government regulare that we have obtained memberal use of hazardous waste.  Imp of sender:  Acknowledgement of Receipt of Hazardous crification of Receipt of Hazardous	ent are fully and accurd, and are all in all relations.  rship of common facil  Date: 16/	rate describespects in proint of the carried of the	ed abov oper co	ve by prope indition for reement wi Signati	th actual user f
Sender's Decl 1. I hereby declared are catego according to a 2. I hereby declared actual Name and sta  Transporter's Stamp:	aration: clare that contents of the consignment rized, packed, marked, and labeled pplicable national government regulare that we have obtained memberal use of hazardous waste.  The property of the consignment of the content of the consignment of the c	ent are fully and accurd, and are all in all relations.  rship of common facil  Date: 16/	rate describespects in proint of the carried of the	ed abov oper co	Signatur	th actual user for
Sender's Decl 1. I hereby declared are catego according to a 2. I hereby declared actual Name and sta Transporter's Stamp:	aration: clare that contents of the consignment treed, packed, marked, and labeled pplicable national government regulare that we have obtained memberal use of hazardous waste.  Imp of sender:  Acknowledgement of Receipt of Hazardous crification of Receipt of Hazardous	ent are fully and accurd, and are all in all relations.  rship of common facil  Date: 16/	rate describespects in proint of the carried of the	ed abov oper co	ve by prope indition for reement wi Signati	th actual user for



Manifest No: 1522962 21/01/2022

Copy 6

To be forwarded by To be returned by the Operator of the facility to the Occupier after treatment and disposal of hazardous material/waste.

		Sender's Details		
Sender Name	Asian Paints Ltd. [14937]			
Address	, Taluka :ANK Distict:ANK Pin no:393002			
Contact Details	9925270903 malay mankad a asianpaints.com	GPS Coordinates	Lat :21.6200 Long :	:73.0500
	R	eceiver's Details		
State	Gujarat (62	Type of Facility	Common TSDF	
Facility Details	BEIL INFRASTRUCTURE LIMITED [14983]			
Contact Details	9909994959 dal.vadibd i beil.co.in	GPS Coordinates	Lat :21.6200 Long:	73.0500
Address	9401-9412,9501-9506,7905 E to H, GID	C,Ankleshwar, Taluka	:ANK Distlet:ANK Pin no:3	393002
		Waste Details		
Waste <b>Details</b>	I~35~35.3~Chemical sludge from w	aste water treatment		
Waste Intended for	Landfill	Total Qty	7.030MT Co	nsistency Solid
	Tra	ansporter Details		
Name	Shreenathji Transport	Contact Details	9825391568 shreen	athji2014@gmail.com
Address	B-101, SAISHRADHA APARTMENT, SWAPN, :Bharuch	A SAKAR SOCITY,,NR. JAL	DHARA CHOWKDI, GIDC	, District :Bharuch Taluka
601951961		Vehicle Details		
Vehicle no	GJ05UU6019	GPS Enabled	Yes Type of V	ehicle Truck
Driver name	Ganpat	Driver Contact No	9638381159	
	Waste 1	Transportation Del	tails	
Vehicle Depart.	21/01/2022 11:10AM	Number of Drums	0	Loose Waste 7.030
Remarks	TREM CARD (Form 9) has been attached he	erewith.	No of bags	0
and are categoriaccording to ap 2. I hereby decl disposal actual	are that contents of the consignment ized, packed, marked, and labeled, plicable national government regula are that we have obtained membershuse of hazardous waste.  up of sender:	, and are all in all res tions. hip of common facili	pects in proper cond ty / carried out agree	lition for transport by road
Nr. Jaldha	Acknowledgement of Receipt of work of the CIDC, tiffcation of Receipt of Hazardous		122	Signature:
Stamp:	LANKLESHWAR!	Date:		Signature:

7.03



Manifest No: 1455256 17/11/2021

Copy 6

		iender's Details						
Sender Name	Asian Paints Ltd. [14937]							
Address	, Taluka :ANK Distict:ANK Pin no:393002							
Contact Details	9925270903 malay.mankad gar iangaints.com	GPS Coordinates	Lat :21.	6200 L	ong :73.0	500		
	R	eceiver's Details						
State	Gujarat 63	Type of Facility	Commo	n TSDF				
Facility Details	BEIL INFRASTRUCTURE LIMITED [14983]	4						
Contact Details	9909994959 dalwadibd@beil.co.in	GPS Coordinates			ong:73.0			
Address	9401-9412,9501-9506,7905 E to H, GID		ANK Distict:	ANK Pir	no:39300	).7		
		Waste Details						
Waste Details	I~15~15.2~Discarded Asbestos	_						
Wasto Intended for	LandFill	Total Qty	3,210M	T	Consist	ency	Solid	
	Tra	ansporter <b>Details</b>						
Name	Shreenathji Transport	Contact Details			reenathji			
Address	B-101, SAISHRADHA APARTMENT, SWAPN :Bharuch	A SAKAR SOCITY,,NR. JAL	DHARA CHO	WKDI,	GIDC, Dis	trict :Bh	aruch T	sluka
		Vehicle Details		-				
Vehicle no	GJ05UU6019	GPS Enabled	res	1	of Vehic	e Tr	uck	
Driver name	Ganpat	Driver Contact No	982539	1568				
	Waste 1	Transportation Det	ails					
CONTRACTOR OF THE PERSON NAMED IN COLUMN 2								
Vehicle Depart.	17/11/2021 4:45PM	Number of Drums	0			Loose	Waste	3,210
Remarks Sender's Decla 1. I hereby decla and are categoriaccording to app	TREM CARD (Form 9) has been attached he ration: are that contents of the consignment ized, packed, marked, and labeled plicable national government regula	are fully and accura , and are all in all res	No of the describ	ed ab	conditio	oroper :	shippin anspor	g nam
Remarks Sender's Decla 1. I hereby decla and are categoria according to app 2. I hereby decla disposal/ actual	ration: are that contents of the consignment accd, packed, marked, and labeled plicable national government regula are that we have obtained members use of hazardous waste.	are fully and accura , and are all in all res tions. hip of common facili	No of the nate describe pects in protects in protect in protects in protect in protects in protect in protect in protects in protect i	ned ab roper o	conditio	oroper :	shippin anspor actual	g nam
Remarks Sender's Decla 1. I hereby decla and are categori according to app 2. I hereby decla disposal/ actual Name and stan Transporter's Stamp:	ration: are that contents of the consignment accd, packed, marked, and labeled plicable national government regula are that we have obtained members use of hazardous waste.	are fully and accurate and are all in all restions.  Anip of common facility.  Date: 17.11	No of the nate describe pects in protect ty carried	ned ab roper o	condition agreeme Sig	oroper : n for tr nt with gnature	shippin anspor actual e:	g name by rouser f
Remarks Sender's Decla 1. I hereby decla and are categori according to app 2. I hereby decla disposal/ actual Name and stan Transporter's Stamp:	TREM CARD (Form 9) has been attached heration: are that contents of the consignment contents of the consignment contents and labeled plicable national government regulare that we have obtained members use of hazardous waste.  Acknowledgement of Receipt of waste of waste contents of waste contents and contents of the consignment of t	are fully and accurate and are all in all restions.  Anip of common facility.  Date: 17.11	No of the nate describe pects in protect ty carried	ned ab roper o	Sign	oroper : n for tr nt with gnature	shippin anspor actual e: {	g name by rouser f
Remarks Sender's Decla 1. I hereby decla and are categori according to app 2. I hereby decla disposal/ actual Name and stan Transporter's Stamp:	TREM CARD (Form 9) has been attached heration: are that contents of the consignment contents of the consignment contents and labeled plicable national government regulare that we have obtained members use of hazardous waste.  Acknowledgement of Receipt of waste of waste contents of waste contents and contents of the consignment of t	are fully and accurations.  And are all in all restions.  Anip of common facility  Date: 17.11  Vaste  Date: 17.11	No of the nate describe pects in protect ty carried 2027	oed ab roper (	Sign Sign	oroper : n for tr nt with goatur	shippin anspor actual e: {	g nam by rouser t
Remarks Sender's Decla 1. I hereby decla and are categori according to app 2. I hereby decla disposal/ actual Name and stan Transporter's Stamp:	TREM CARD (Form 9) has been attached heration: are that contents of the consignment ized, packed, marked, and labeled plicable national government regulare that we have obtained members use of hazardous waste.  Acknowledgement of Receipt of Wazardous tification of Receipt of Hazardous	are fully and accurations.  And are all in all restions.  Anip of common facility  Date:  7.11	No of the nate describe pects in protect ty carried 2027	oed ab roper (	Sign Sign	oroper : n for tr nt with goatur	shippin anspor actual e: (	g nam by rouser t
1. I hereby deck and are categoria according to app 2. I hereby deck disposal/ actual Name and stan Transporter's Stamp:	TREM CARD (Form 9) has been attached heration: are that contents of the consignment contents of the consignment contents and labeled plicable national government regulare that we have obtained members use of hazardous waste.  Acknowledgement of Receipt of waste of waste contents of waste contents and contents of the consignment of t	are fully and accurations.  And are all in all restions.  Anip of common facility  Date:  7.11	No of the nate describe pects in protect ty carried 2027	oed ab roper (	Sign Sign	oroper: n for tr nt with gnature:	shippin ansport actual e: (	g nam l by re user



Manifest No: 1438899 28/10/2021

Copy 6

To be forwarded by To be returned by the Operator of the facility to the Occupier after treatment and disposal of hazardous material/waste.

		Sender's Details				
Sender Name	Asian Paints Ltd. [14937]					
Address	, Taluka :ANK Distict:ANK Pin no:393002					
Contact Details	9925270903 malay.mankad@asianpaints.com	GPS Coordinates	Lat :21.6200	Long :73.0500		
		Receiver's Details				
State	Rajasthan	Type of Facility	Co- processin	9		
Facility Details	Aditya Cement Works, Dist - Chittorgarh,	Rajasthan [2670]				
Contact Details	7624043222 varbhauthakur@adityabirla.com	GPS Coordinates	Lat :24.415 L	.ong;74.3 <del>6</del> 8		
Address	Aditya Cement Works, Dist - Chittorgarh,	Rajasthan				
		Waste Details				
Waste Details	I~35~35,3~Chemical sludge from	waste water treatment				
Waste Intended for	Co-Processsing	Total Qty	7.920MT	Consistency	Solid	
	T	ransporter Details				
Name	SAI WASTE MANAGEMENT Co	Contact Details	9824128800	swmc@peregrine.c	o.in	
Address	Peregrine House Plot No A1/110, Diamon	d Estate, Behind Giriraj Hote	NH No 8 PO Mot	all District : Bharuci	n Taluka	:Bharuch
		Vehicle Details				
Vehicle no	GJ16AU5968	GPS Enabled	Yes Typ	e of Vehicle	Fruck	
Driver name	Ramkishor pal	Driver Contact No	8511678307			
*	Waste	Transportation Del	tails			
Vehicle Depart.	28/10/2021 5:01PM	Number of Drums	0	Loose	e Waste	7.920
Remarks	TREM CARD (Form 9) has been attached	herewith.	No of bags	0		12 C
and are categor according to ap 2. I hereby deci disposal actual	are that contents of the consignme ized , packed, marked , and labeled plicable national government regu- are that we have obtained member use of hazardous waste.	d , and are all in all res lations. ship of common facili	ty / carried out	agreement wit	transpoi	user for
	np of sender: 25000000000000000000000000000000000000	2.(Gu))		Signatu		1 (3)
Stamp:	war, Bharuch, Gujarat.	Date:	10/21	Signatur	e:	
Receiver's Cer	tification of Receipt of Hazardo	us waste				

3		1
Stamp: NOWWO )	Date: 2 11 1	Signature:



Manifest No: 1429376 18/10/2021

Copy 6

To be forwarded by To be returned by the Operator of the facility to the Occupier after treatment and disposal of hazardous material/waste.

		Sender's Details				
Sender Name	Asian Paints Ltd. [14937]					
Address	, Taluka :ANK Distict:ANK Pin no:393002					
Contact Details	7738217384 vivek,khanchandani gasianpaints.com	GPS Coordinates	Lat :21.6200	Long :73.05	00	
		Receiver's Details				
State	Rajasthan	Type of Facility	Co- processin	g		
Facility Details	Aditya Cement Works, Dist - Chittorgarh,	Rajasthan [2670]				
Contact Details	7624043222 vaibhai,thakur@adityabirla.com	GPS Coordinates	Let :24.415 I	Long:74.368		
Address	Aditya Cement Works, Dist - Chittorgarh,	Rajasthan				
		Waste Details				
Waste Details	I~35~35.3~Chemical sludge from	waste water treatment				
Waste Intended for	Co-Processsing	Total Qty	12.307MT	Consiste	ency Solid	
	T	ransporter Details				
Name	SAI WASTE MANAGEMENT CO	Contact Details	9824544438	swmc@pere	grine.co.ln	
Address	Peregrine House Plot No A1/110, Diamoni	d Estate, Behind Giriraj Hote	NH No 8 PO Mot	ali District :Bi	haruch Taluka	:Bharuch
		Vehicle Details				
Vehicle no	G)16AU5735	GPS Enabled	Yes Type of Vehicle Truck			
Driver name _	ARVIND YADAV	Driver Contact No	9755310535			
	Waste	<b>Transportation Det</b>	ails			
Vehicle Depart.	18/10/2021 4:30PM	Number of Drums	0		Loose Waste	12.307
Remarks	TREM CARD Form 9) has been attached	herewith.	No of bags		0	
Sender's Decla	ration:		ate described a	bove by n		ng name
Sender's Decla 1. I hereby decl and are categor according to ap 2. I hereby decl disposal/actual	nration: lare that contents of the consignment ized, packed, marked, and labeled plicable national government regulare that we have obtained members use of hazardous waste.  In of sender:	nt are fully and accurate and are all in all respectively. Ship of common facility that the state of the stat	pects in proper ty / carried out	r condition agreemen	roper shippi for transpo	rt by roa
Sender's Decla 1. I hereby decland are categor according to ap 2. I hereby decl disposal/ actual Name and star Transporter's Stamp:	are that contents of the consignment ized, packed, marked, and labeled plicable national government regulare that we have obtained members use of hazardous waste.  In of sender:  Acknowledgement of Receipt of Supplement of Receipt of Supplement of Receipt of Supplement Suppl	nt are fully and accurate and are all in all respectively. Ship of common facility and bate: /8/	pects in proper ty / carried out	r condition agreemen Sig	roper shippi for transpo	l user fo
Sender's Decla 1. I hereby decland are categor according to ap 2. I hereby decl disposal/ actual Name and star Transporter's Stamp:	are that contents of the consignment ized, packed, marked, and labeled plicable national government regulare that we have obtained member use of hazardous waste.  Application of sender:  Application of sender:  Acknowledgement of Receipt of the complex.	nt are fully and accurate and are all in all respectively. Ship of common facility and bate: /8/	pects in proper ty / carried out	r condition agreemen Sig	roper shippi for transpo at with actua nature:	l user fo
Sender's Decla 1. I hereby decland are categor according to ap 2. I hereby decl disposal/ actual Name and star Transporter's Stamp:	are that contents of the consignment ized, packed, marked, and labeled plicable national government regulare that we have obtained members use of hazardous waste.  In of sender:  Acknowledgement of Receipt of Supplement of Receipt of Supplement of Receipt of Supplement Suppl	nt are fully and accurate and are all in all respectively. Ship of common facility and bate: /8/	pects in proper ty / carried out	r condition agreemen Sig	roper shippi for transpo at with actua nature:	l user fo

sgarn (Raj.) 3



Manifest No: 1417629 01/10/2021

Copy 6

To be forwarded by To be returned by the Operator of the facility to the Occupier after

t	reatment and disposal of haz	cardous material/waste.				
		Sender's Details				
Sender Name	Asian Paints Ltd. [14937]					
Address	, Taluka :ANK Distict:ANK Pin no:393	002				
Contact Details	7738217384 vivek.khanchandani@asianpaints.co	GPS Coordinates	Lat :21.6200 L	ong :73.0500		
		Receiver's Details				
State	Rajasthan	Type of Facility	Co- processing			
Facility <b>Details</b>	Aditya Cement Works, Dist - Chittorg	arh, Rajasthan [2670]				
Contact Details	7624043222 valbhai.thakur@adityablrla.com	GPS Coordinates	Lat :24.415 L	ong:74.368		
Address	Aditya Cement Works, Dist - Chittorg	arh, Rajasthan				
		<b>Waste Details</b>				
Waste Details	I~35~35.3~Chemical sludge fro	m waste water treatment				
Waste Intended for	Co-Processsing	Total Qty	13.400MT	Consistency	Solid	
		Transporter Details				
Name	SAI WASTE MANAGEMENT Co	Contact Details	9824544438	rohit@peregrine.c	o.in	
Address	Plot No A1/110, Diamond Estate,Bel	nind Giriraj Hotel NH No 8 Motali	District :Bharuch	Taluka :Bharuch		
		Vehicle Details				
Vehicle no	G)16AU8768	GPS Enabled	Yes Typ	e of Vehicle	Truck	
Driver name	MUKESH KUMAR GAUTAM	Driver Contact No	9936101191			
Differ flame		aste Transportation Del	alls		-1.	9538
Maria Dania	01/10/2021 4:30PM	Number of Drums	Го	Loos	e Waste	13.400
Vehicle Depart.	TREM CARD (Form 9) has been atta		No of bags	0		
Remarks Sender's Decla		Cled Horman				
1. I hereby deci and are categor according to ap 2. I hereby deci disposal actual	lare that contents of the consignized, packed, marked, and labelicable national government lare that we have obtained mer luse of hazardous waste.  ASIAN PAIN PAIN ANKIESHWAR-3930	regulations.  mbership of common facili  SLTD.  Estate. Date: 0//1	ty / carried out	agreement wi	Tompo.	user for
Stamp:	AgpeyliddingNiFNico 8-33, Uma Complex shwar, Bharuch, Gujara 9024532866 / 812855340 rtilication of Receipt of Haza	t.	21	Signatu	re: (3)	30
	OR AND ON BEHALF A					

M/s. UltraTech Cem

Stamp:

'nit: Aditya Ceme

Date: 4 /10/21

1 (Through XGN)

Signature:

Shambhupura R

Calloigarh (Raj.) 312-24



Manifest No: 1460149 22/11/2021

Copy 6

To be forwarded by To be returned by the Operator of the facility to the Occupier after treatment and disposal of hazardous material/waste.

ender Name ddress ontact Details	Asian Paints Ltd. [14937]	Sender's Details			
ontact Details	Taluka :ANK Distict:ANK Pin no:393002				
	9925270903 malay.mankad@asianpaints.com	GPS Coordinates	Lat :21.6200 L	ong :73.0500	
		Receiver's Details			
tate	Rajasthan	Type of Facility	Co- processing		
acility Details	Aditya Cement Works, Dist - Chittorgarh,	Rajasthan [2670]			
ontact Details	7624043222 vaibhal,thakur @adityabirla.com	GPS Coordinates	Lat :24.415 Lo	ong:74.368	
Address	Aditya Cement Works, Dist - Chittorgarh,	, Rajasthen			
		Waste Details			
Waste Details	I~35~35.3~Chemical sludge from	waste water treatment			
Waste Intended	Co-Processsing	Total Qty	7.230MT	Consistency S	olid
		Transporter Details			
Name	SAI WASTE MANAGEMENT CO	Contact Details		wmc@peregrine.co.i	
Address	Peregnine House Plot No A1/110, Diamo	nd Estate, Behind Giriraj Hole	NH No 8 PO Mota	li District :Bharuch T	Caluka :Bharuc
Maria de la companya della companya		Vehicle Details	Ju	of Vehicle Tru	rck
Vehicle no	GJ16AU8768	GPS Enabled		e of Vehicle Tru	LN.
Driver name *	MUKESH KUMAR GAUTAM	Driver Contact No	9936101191		
	Wast	e Transportation De			11 720
Vehicle Depart.	22/11/2021 5:05PM	Number of Drums	0	Loose V	Naste   7.230
Remarks	TREM CARD (Form 9) has been attache	d herewith.	No of bags	0	
according to ap 2, I hereby decidisposal/ actual Name and star	Acknowledgement of Receipt C	ership of common facil	ity / carried out	agreement with	e: Jr
Ctomp!	shwar, Eharuch, Gujarat.			2000	1.0011
Ankle		OPER WIGHT			.0
Ankle	rtification of Receipt of Hazard	luus wasic			.0



Manifest No: 1481159 13/12/2021 Copy 6

To be forwarded by To be returned by the Operator of the facility to the Occupier after treatment and disposal of hazardous material/waste.

		Sender's Details				
Sender Name	Asian Paints Ltd. [14937]					
Address	, Taluka :ANK Distict:ANK Pin no:39	3002				
Contact Details	9925270903 malay.mankad@asianpaints.com	GPS Coordinates	Lat :21.6200 I	Long :73.0500		
		Receiver's Details				
State	Rajasthan	Type of Facility	Co- processing			
Facility Details	Aditya Cement Works, Dist - Chittory	garh, Rajesthan [2670]				
Contact Details	7624043222 valbhal.thakur@adityabirla.com	GPS Coordinates	Lat :24.415 L	ong:74.368		
Address	Aditya Cement Works, Dist - Chittory	garh, Rajasthan				
		Waste Details				
Waste Details	I~35~35.3~Chemical sludge fro	om waste water treatment				
Waste Intended for	Co-Processsing	Total Qty	8.740MT	Consistency	Solid	
		Transporter Details				
Name	SAI WASTE MANAGEMENT CO	Contact Details	9824544438 s	wmc@peregrine.c	o.in	
Address	Peregrine House Plot No A1/110, Dia	amond Estate, Behind Girira) Hote	el NH No 8 PO Mota	li District :Bharuch	Taluka	:Bharuch
		Vehicle Details				
Vehicle no	G)16AU5735	GPS Enabled	Yes Type	of Vehicle	ruck	
Driver name	MUIB	Driver Contact No	7307432188			
TENDER !	W	aste Transportation Del	tails			
Vehicle Depart.	13/12/2021 4:22PM	Number of Drums	0	Loose	Waste	8.740
Remarks	TREM CARD (Form 9) has been atta	ched herewith.	No of bags	0		
and are categoriaccording to ap 2. I hereby decl	are that contents of the consignized, packed, marked, and labelle plicable national government that we have obtained menuse of hazardous waste.  In of sender:	oeled, and are all in all res regulations.	pects in proper ty carried out	condition for t	ranspor h actual	user for
Stamp: S-	Acknowledgement of Receip 33. Ums Complex, twar Bhartich, Gujarat.	of waste Date: 13/18	181	Signature	F31	नीव
	tification of Receipt of Haza	rdous waste				
M/s. U (Unit : . Stamp Sawa- S	ItraTech Coment Limiter Aditya Cerniini Works) hambhupura Resti, Adityapuran yarn (Raj.) 312622		-121	Signature	1	

### ANNEXURE - M

Сор	rocessing of haz waste for the peri	od of Oct'21 to Mar'22
Month	Haz waste qty (in MT) disposed through coprocessing	Coprocessing disposal cement Site
Oct-21	20.21	UltraTech Cement Limited, Rajasthan
Nov-21	7.96	UltraTech Cement Limited, Rajasthan
Dec-21	10.58	UltraTech Cement Limited, Rajasthan
Jan-22	0.00	UltraTech Cement Limited, Rajasthan
Feb-22	15.33	UltraTech Cement Limited, Rajasthan
Mar-22	13.86	UltraTech Cement Limited, Rajasthan
Total	67.94	

## ANNEXURE - N

Result. No Material exceeds the Threshold limit value. Hence MSIHC Rule compliance is Pass. Compliance to Low Tier Requirements Rule 4,17 and 18 are required.

			Threshold	Threshold Quantities (Tons)		Date	
S. No.	Category	Lriterion	Lower	Higher	29-Dec	15-Feb	16-Mar
14	Flammable Liquids	60 < F.P < 90	2000	20000	33.880	37.314	41.798
7	Highly Flammable liquids which remains liquid under pressure	23 < F,P < = 60	25	200			
rr)	Highly Flammable Liquids	23 < F.P <= 60	2500	20000	1193.413	1201.572	1336.525
4	Very highly flammable liquids	FP <= 23, B.P > 35	1500	10000	241.484	215.566	267.868
ī.	Extremely flammable liquids	FP <= 23, B.P < 35	1000	2000	NA	ΝΑ	NA
υ	Flammable Gases	LEL<=13% at 20Degree C and STP 101.3 Kpa	15	200	<41 kg	<41 kg	<41 kg
7	Toluene di-isocyanate (TDI)		10	100	0.000	0.000	0.000
∞	Ammonia		09	600	6.477	3.033	5.304
ი	Highly Flammable liquids as Per Schedule 3 Part 2 (GFR)		1000	2000	226.511	178.644	217.001
6	Acetylene (ethyne)		S	NA			
10	Hydrogen		2	50	2 Cylinder of H2	2 Cylinder of H2	2 Cylinder of H2

## ANNEXURE - O

BLOCK WISE LOCATION	NUMBER OF FIRE EXTINGUISHER
IPB	100
RMG-2	48
WPB	59
EIRS	35
RMG-3	38
BSR	37
SPB	92
RMG-1	40
RHPB	120
Other Scrap area	139
Admin	30
New Plot	62
Dispatch center	30
Sanitizers	37
Fire Stores	200
Total number of fire exntiguishers	1067

### ANNEXURE - P

Dr. Nikhil Thadhani

Doms, MBBS Dr. Deepa Thadhani MD(Internal Medicine) MBBS

Medical Consultant Physician

Dr. Bhaskar Mahajan MD(Pathology) CIH Consultant Pathologist (M) 98252 84320

(M) 90163 54177 / 87882 92478

CENTRE

Thadhani

F-7,F-8, Ganesh Square 500 Quar. Road, GIDC, Ankleshwar - 2

Asian Paint Half Yearly Medical Check-Up

Name

: AMAN KUMAR

Department

Age

:31 Y/Male

**Employment Number: 111730** 

Address Local : GIDC, ANKLESHWAR

Present Medical Problems: Not Significant

Past Medical History

:No H/O HTN /DM/TB / Asthma

**Family History** 

: FATHER KNOWN CASE DIABETES

**Personal History** 

Diet

: NON VEG

ii. Habits

: NO HABIT

iii. Bowels

: Normal

iv. Identification Marks

: SCAR MARK NEAR RIGHT EYE

Any complaint while working at Height? No

Any Allergy? No

GENERAL EXAMINATION: BMI - 27.6 Kg/M² (OVER WEIGHT)

Height: 166 Cm

Weight: 76 Kg

Ears: Normal

Sciera: Normal

Teeth: NORMAL Gums: Normal

Tongue: Normal

Throat: Normal

Lymph Nodes: No Lymphadenopathy

Nasal Discharge: No Discharge

**CARDIO-VASCULAR SYSTEM:** 

Pulse / min. :

70 /min.

B.P.: 116/78 mm/hg

SP02- 99%

Heart Sounds: S, S, Normal No Murmur Heard

RESPIRATORY SYSTEM

: Air entry equal on both side

**GASTRO-INTESTINAL SYSTEM: No Organomegaly** 

CENTRAL NERVOUS SYSTEM: WNL

**GENITO URINARY SYSTEM** 

: WNL

SKIN

Normal / Abnormal

**EXAMINATION OF EYES** 

	Rt.	Lt.
Distant Vision (without Glasses)	6/6	6/6
Distant Vision (with Glasses)	-	-
Near Vision (without Glasses)	N6	N6
Near Vision (with Glasses)	-	-

Color Blindness: Acceptable/ Not acceptable

**INVESTIGATIONS:** 

Haemogram:

HB\_\_\_\_  TLC 9500 Cumm

Platelet 2,40,000

RBC 4.90 \_m/ul

DCL P70 L 25 E2 M3 B0

Cumm

Blood group:

**B POSITIVE** 

Urine

: Alb<u>Nil</u> Sugar : <u>Nil</u> Microscope : No Pus Cell

No RBC

RBS

: 103 mg/di

Audiogram:

	500	1 K	2 K	3 K	4 K	5 K
Right Ear	30	30	30	30	30	30
Left Ear	30	30	25	25	25	25

**Remarks: PATIENT IS FIT** 

Advice : WEIGHT LOSS, REGULAR EXERCISE

Signature of Physician

Date: 16 / 10 / 2021

# ANNEXURE - Q



#### TEST CERTIFICATE FOR NOISE MONITORING

QF/7.8/37-EX

Customer's Name and Address:

Page: 1 of 1

M/s. ASIAN PAINTS LIMITED

2602, GIDC, INDUSTRIAL ESTATE,

ANKLESHWAR - 393 002 TEL NO. (02646) 678000

Test Report No. :

PL/AP 0032A

Issue Date

: 29/01/2022

Customer's Ref.

PO. No. 0015314726 Dated: 25.03.2021

**Date of Sampling** 

: 20/01/2022

**Test Method** 

IS 9876 / IS 9989

Sampling Location

As per table

Sampling By

Pollucon Laboratories Pvt. Ltd.

#### RESULT TABLE

SR.		OBSERVATION		
NO.	SAMPLING LOCATION	Day Time dB(A)	Night Time dB(A)	
1	Near Gate No. 1	60.6	52.4	
2	Near Admin Building	49.3	47.6	
3	Near Canteen	58.5	55.6	
4	Near ETP	59.2	52.3	
5	Near Distribution Center	54.4	51.2	
6	Incinerator Area	65.6	60.0	
7	Contractor Workshop	71.8	50.2	
8	Near Gate No.3	56.7	54.8	
9	Barrel Cleaning Area	68.3	50.5	
	GPCB LIMIT#	75 dB(A)	70 dB(A)	

#As per consent order No AWH-111615 & 111616 Issue Date: 18/02/2021 Up to 26/12/2025.

Day time shall mean from 6.00 a.m. to 10.00 p.m. Night time shall mean from 10.00 p.m. to 6.00 a.m.

Ravi Jariwala

Sr. Environmental Scientist

Dr. Arun Bajpai Lab Manager (Q)

Note: This report is subject to terms & conditions mentioned overleaf.

• FSSAI Approved Lab • Recognised by MoEF, New Delhi Under Sec. 12 of Environmental (Protection) Act-1986 • GPCB approved schedule II auditor

● ISO 14001:2004 • OHSAS 18001:2007 • ISO 9001: 2008

"Pollucon House", Plot No.5/6, Opp.Balaji Industrial Society, Old Shantinath Silk Mill Lane, Near Gaytri Farsan Mart, Navjivan Circle, Udhana Magdalla Road, Surat-395007, Gujarat, India.

Phone : 0261-2635750, 0261-2635751, 0261-2635775, 07016605174, WEB: www.polluconlab.com, E. mail: pollucon@gmail.com, info@polluconlab.com

# ANNEXURE - R

Month	Rain Water Collection & usage within premises (KL)
Oct-21	586
Nov-21	721
Dec-21	285
Jan-22	307
Feb-22	915
Mar-22	260
Total	3074

# ANNEXURE - S

Month	Solar power harvested within factory (in KWH)
Oct-21	45956
Nov-21	26448
Dec-21	37021
Jan-22	30582
Feb-22	24179
Mar-22	26722
Total	190907

# ANNEXURE - T

# **in zoo**

### y of Baroda state

baug is the biggest and gardens of Vadodara. The is here have been around Gaekwadi rule. Officials said the decades no blackbucks n or taken in exchange from 5. Sources added that due to irths and deaths of the ks, their population had nearly stable over the

#### had killed deers 8 ago

inipuri Thamin deer were in the zoo when canines heir enclosure about eight k. Officials at the zoo said that ent was similar to the one that d on Friday. The deers were ed by the dogs, but died due to panic had spread in the e were they were kept. TNN

ks. "These could not have be-Only three or four of them en by the dogs," the source

melosure had 11 blackbucks three exist inside it now.

### Yield of seeds from Gui is better

>continued from P1

owing activity in Gujarat may not have reached its full pace, but purchases of cumin seeds for sowing purposes has already increased 10% in the state this Rabi season. This is mainly because farmers and traders from Rajasthan are coming to Unjha to purchase seeds as the yield of the seeds from Gujarat is much better.

Traditionally, Gujarat and Rajasthan account for most of the cumin production in India. In fact, divergent views are prevailing about the highest cumin producing state. Federation of Indian Spice Stakeholders (FISS) had placed Rajasthan on top position in 2017-18 with production of 37.83 lakh bags of 55 kg each (around 2.08 lakh tonne) as compared to Gujarat's 31.40 lakh bags (1.72 lakh tonnes). However, Spices Board of India under Union ministry of commerce and industry pegged Gujarat's production at 2.91 lakh tonnes and that of Rajasthan at 2.06 lakh tonnes in 2017-18.

### Six-year-old girl raped; hunt on for accused

Rajkot: In a heinous incident, a six-year-old girl was raped by an unidentified person who fled after the crime in Matawadi locality of Botad on Thursday.

The accused approached the girl, who was playing with other kids, and lured her to accompany him with the promise of getting her kites. One of the boys playing with the girl also went along with them. The accused took the girl and the boy, aged four years, to a compound, where he asked the boy to go away and raped the girl. When the girl returned home, she was bleeding.

Her parents, both labourers, took her first to Sonavala Hospital in Botad and then to Sir THospital in Bhavnagar, where doctors confirmed that she was raped. The girl's father then lodged a police complaint.

Police have registered the case of rape and under sections of Protection of Children from Sexual Offences (POCSO) Act. TNR

#### **iNDEXTb**

INDUSTRIAL EXTENSION BUREAU

(A Government of Gujarat

Organization)
ONLINE SHORT TENDER IS INVITED FOR SUPPLY, INSTALLATIONS, TESTING & COMMISSIONING (SITC) OF RE BASED SIS (SIMULATANEOUS INTERPRETATION SYSTEM) EQUIPEMENT AT MAHATMA MANDIR CONVENTION CENTER, GANDHINAGAR, GUJARAT.

interested agencies may download the tender document from our website www.indextb.com and https://indextb.nprocure.com during 30.11.2018 to 10.12.2018.

**Managing Director** Industrial Extension Bureau,

18/2, Udyog Bhavan, Gandhinagar 382 010. Phone: 079-23250492/93

# ds life due to ll rises to 17



at hospital in vife and two

goods train t police inpolice sta-

y two child shter — and ge is 25 km eregistered the case on the complaint of Vasani's cousin brother Ashok Vasani.

On November 28, Mansukh Koli (44), a farmer from Sangoi village of Sayla taluka in Surendranagar hanged himself to death from the wood meant for pulley in the well of hisfarm.

The prevailing agrarian crisis is taking toll of the farmers in Saurashtra.

Farmers suicides have been mainly from Jamnagar, Porbandar, Devbhumi Dwarka, Amreli and Surendranagar districts. Most of these farmers were groundnut and cotton growers. This year the average rain in most districts of Saurashtra was about 50% less and that too not uniform intervals as required for the crop.

The restriction on irrigation water supply by the government had added to the woes of the farmers facing crop failure. The state government has so far declared 51 talukas as scarcity-hit after considering the figures of rainfall.

### M/s. ION EXCHANGE (INDIA) LTD.

Plot No.5811-12-13, GIDC Industrial Estate, Ankleshwar, Bharuch.

#### ENVIRONMENTAL CLEARANCE

It is hereby informed that the State level Environment Impact Assessment Authority, Gandhinagar, Gujarat has accorded the Environment Clearance for setting up of expansion in Synthetic Organic Chemicals manufacturing by M/s. ION EXCHANGE (INDIA) LTD. at Plot No.5811-12-13, GIDC Industrial Estate, Ankleshwar, Bharuch. - vide File no: SEIAA/GUJ/EC/5(f)/1255/2018 dated 26th November, 2018, A copy of the clearance letter is placed at office of Gujarat Pollution Control Board (Ankleshwar & Gandhinagar) and may also be seen at website of State level Environment Impact Assessment Authority, Gandhinagar, Gujarat at http://seiaa.gujarat.gov.in/

# asianpaints

### **Asian Paints Limited**

Asian Paints House, 6A Shantinagar, Santacruz (East), Mumbai – 400 055

State Level Environmental Impact Assessment Authority - Gujarat, has accorded Environmental Clearance to Asian Paints Limited, Ankleshwar vide Letter - SEIAA / GUJ / EC / 5(h) / 597 / 2018. The Environmental Clearance is to expand its production capacity upto 3,00,000 Kilolitres per annum of Paints and 85,000 Tons per annum of Resins & Emulsions.

The Environmental Clearance is for the operations at Plot no. 2602 to 2607, 2609 to 2614,2701/A,2701/B, 2702 and 2703 at GIDC Ankleshwar, Gujarat. Abovementioned Environmental Clearance is available with the GPCB and can be accessed from the website of the authority at http://seiaa.gujarat.gov.in/597%2013062018.pdf

તાલુકાનાં થોડા ગામડાઓ **ના કરજસ** विधान सलामत विस्तारमां रस्तानी કામગીરી છેલ્લા એકાદ વર્ષથી સ્થગિત થઇ ગઇ હોવાનું જણાય છે. ત્યારે ગ્રાપ્ય વિસ્તારના કાર્યકરોની રજુઆતો ને પગલે પૂર્વ ધારાસભ્યે કરજણ તાલુકાનાં નવા નોન પ્લાન રસ્તાઓ મંજુર કરાવ્યા છે. જેમાં **સાયર** (ઓડવાળા ટેકરા)થી સગડોળ બસસ્ટેન્ડ સુધી એપ્રોચ રોડ કંડારીથી

કરજ્ય- શિનોર અને વડોદરા | થનોરા રોડ, ધાવટથી ગયેપત્ર -રોડ, અટાલીથી કોલીયાદ રોડ અને હાંડોદથી સુરવાડા રોડની બાકી રહેતી લંબાઇ જ્યારે શિનોર તાલુકા માં છાણભોઇથી આનંદી રોડ આનંદીથી પુનિયાદ રોડ, બીથલીથી **નંદરિયા** રોડ, દરીયા પુરા એપ્રોચ દાયનગર પિસાઇ રોડ અને ઝાંઝડ-જંખેશ્વર રોડ નોન પ્લાન તથા ૭ વર્ષ જુના રસ્તાઓને પુનઃ સમતલ કરવાની કામગીરીમાં ગીરીમાં

ભરૂચ,તા.૩૦ વડાપ્રધાને સૂક્ષ્મ, લઘુ અને મધ્યમ ઉદ્યોગોને પ્રોત્સાહન માટેના પોર્ટલનું તા. રજી નવેમ્બરે રાષ્ટ્રીયકક્ષાએ ઉદ્દયાટન કર્યુ હતું. પોર્ટેલની વિસ્તૃત જાણકારી આપવા માટે આજે અંકલેશ્વર ં જીઆઇડીસી ખાતે નીતિ આયોગના ્રેસેક્રેટરીના અધ્યક્ષસ્થાને કાર્યક્રમ રખાયો હતો.

तेमले इह्यं हतं हे, लघु अने મધ્યમ ઉદ્યોગને શીઘતાથી અને સરળતાથી રૂા.૧ કરોડ **સુધીની લોન** માત્ર પદ મિનિટમાં ઓનલાઇન मेण्यी शास ते भाटे आ पोटेंबनु લોકાર્પણ થયું છે.

ઉદ્યોગો માટે કાનૂનનું પાલન સરળતાથી થશે. તેમજ લઘુ અને મધ્યમ ઉદ્યોગોના કર્મચારીઓને સુરક્ષાનો લાભ મળી શકશે. ઉદ્યોગોના વિકાસ થકી દેશના અર્થતંત્રને વેચ મળશે તેમ જવાવી વિવિધ સબસીડીની પવ માહિતી આપી હતી. તેમણે સુક્ષ્મ, લઘુ અને મધ્યમ ઉદ્યોગોના પ્રોત્સાહન માટે શરૂ કરવામાં આવેલ **પોર્ટલની વિસ્તૃત** માહિતી આપતા દેડ્સ પોર્ટલ, મુદ્રા યોજના, સ્ટેન્ડપ ઇન્ડિયા યોજના, શ્રી.જી.ટી.એમ.એસ.ઇ. વિશે પશ માહિતી પુરી **પાડી** હતી. આ **પ્રસંગે જે** ઉદ્યોગકારોની **લોન** મંજુર **યઇ** તેઓને પીશ થયું છે. આ યોટેલ દારા લઘુ અને **યધ્યમ** અપાયો હતો.

ઇલાવ ગામના દિવ્યાંગ યુવાનની નેશનલ ડેન્ડીકેપ્ડ ક્રિકેટ

હાંચોટ તાલુકાના ઇલાવ ગામે રહેતા અને ગરીબ ખેડૂત પરિવારના २० वर्णीय युवान डेवब अष्ठयत्मार्ध પટેલ બાળપશર્થી દિવ્યાંગ છે અને તેને પગના ખોડ છે. જો કે અડગ મનના યાનવીને હિમાલય પણ નડતો નથી એમ કેવલ પટેલે તેના ક્રિકેટ રમવાના શોખને પરિશ્રમમાં ફેરવી એક તક હાસલ કરી છે

કેવલ પટેલની ઓલ ઇન્ડીયા મળી રહ્યો છે.

ભરૂચ,તા. 30 | ક્રિકેટ એશોશીયેશન ફોર 4 ફિઝીકલી ચેલેન્જડની ક્રિકેટ રીમમાં પસંદગી થઇ છે અને તે મુંબઇ કાતે રમાનાર આફઘાનીસ્તાન સામેની 3 ટી ૨૦ અને ર વન ડે મેગમાં ભરત તરફથી રમશે. કેવલ પટેલ રાઇટ હેન્ડ બેટ્સમેન છે. અને તેનો ફેવરેટ ક્રિકેટર મહેન્દ્રસિંગ **પોની છે**. ગરીબ પરિવારના યુ**વાનની** નેશનલ ક્રિકેટ ટીમમાં પસંદગી થતા ઇલાવ ગામમાં ખુશીનો માહોલ જોવા

શિનોર તાલુકાનાં સાધલી- દિવેર-રણાપુરા રોડ અને સાધલી તેરસા રોડ આ બન્ને રોડને રિસેફેસિંગ તથા જરૂરી મજબુતી કરણ પાછળ રા. ૧૬૬ લાખ મંજુર કરાતાં ગ્રામજની માં આનંદની લાગણી વ્યાપી છે. જ્યારે વડોદરા તાલુકાનાં સસર ગામની ભાગોળ થઇ કાશીપુરા પોર ને જોડતો રોડ નોન પ્લાન કાચો મંજુર થયો હોવા જાણવા મળે છે. ઉલ્લેખનીય છે કે તાલુકામાં વિધાન સભાની બેન્ક ભાજપે ગુમાવ્યા બાદ વિકાસની હરણકાળને બ્રેક લાગી

મહારાષ્ટ્રના રાજ્યપાલ આજે સરદાર પ્રતિમાની મુલાકાતે

महाराष्ट्रना राज्यपाव सरहार પ્રતિમાની મુલાકાતે આવી રહ્યા છે. તેઓ તેમના પત્ની સાથે તા. ૧લીને शनिवारे सवारे १०.३० इसाई કેવડીયાકોલોની ખાતે હેલીકોપ્ટર ક્ષરા આવી પહોંચશે. ત્યારબાદ તેઓ સરદાર પ્રતિમાની મુલાકાત લેશે. રાજ્યપાલ બપોરે ૧-૪૦ કલાકે કેવડીયા હેલીપેડ ખાતેથી હેલીકોપ્ટર દ્વારા વડોદરા એરપોર્ટ જવા રવાના થશે.

### ભા3ય જિલ્લા સમિતિની ૧૫મીએ બેઠક

ભારુચ જિલ્લા કરિયાદ અને સંકલન સમિતિની બેઠક તા. ૧૫મીથી સવારે ૧૧ કલાકે જિલ્લા કલેક્ટરના અધ્યક્ષને મળશે.

#### દેડિયાપાડાના મંદિરમાં સંગીતમય રામકથા

મહત્વ સમજાવી રહ્યા છે. શ્રોતાઓ આ

કથા સાંભળીને મંત્રમુગ્ધ થઇ જાય છે.

દેડિયાપાડામાં રામભક્તો સંગીતમય રામકથાનું અમૃતપાન કરી રહ્યા છे अयोध्यानिवासी भर्यादा पुरश्रोत्तम ભગવાન રામચંદ્રજીનું જીવન ચરિત્ર, રામાયણનું મહત્વ અને આ રામચંદ્રજી, સીતાજી, લક્ષ્મણ અને અન્ય પાત્રોનું

દેડિયાપાડા

પર પોલીસ અને વન વિભાગની ચોકીઓ મહાસપ્ટુના અસામાજિક તત્વો બે રોકટોક મહારાષ્ટ્રના અસામાજિક બેધડક ગુજરાતમાં ધૂર દેરિયાપાડાથી ૩૫ કિમી કુર પ

ડુમખલ આવેલું છે. તેની **નજકથી દેવ** નદી પસાર થાય છે. દેવ નદીનો પૂલ ગુજરાત અને મહારાષ્ટ્ર રાજ્યને જોડે **છે. અહીં અગાઉ** વન ખાતાની ચોકી હતી. જેને હાલ તાળા વાગી ગયાં છે. <u>પોલીસ ચોકી ક્યારે ય નહોતી. આથી</u> મહારાષ્ટ્રના અસામાજિક તત્વોને ગુજરાતમાં ઘૂસવાની **મોકળાશ** મળી રહે છે. વળી, આ જ માર્ગે મહારાષ્ટ્રમાંથી દારૂ ઘૂસાડવાનું મોટું ષડ્યુંત્ર કાર્યરત છે. અહીંથી ગુજરાતમાં કેરઠેર દારૂ પહોંચાડાઇ રહ્યો છે.

સ્થાનિક હરીશો આ માર્ગે દારૂ

ભરૂચ,તા.30 ડો. આંબેડકર એજ્યુકેશન એન્ડ વેલ્ફેર ટ્રસ્ટ તથા મા મણિબા સાર્વજનિક ચેરીટેબલ ટ્રસ્ટ દારા આયોજત સ્પર્ધાત્મક પરીક્ષાની તાલીમ મેળવતા છાત્રોની જીલ્લા કલેક્ટરે મુલાકાત લઇ તાલીમાર્થીઓનો ઉત્સાહ વધાર્યો હતો. આંબેડકર ભવન ખાતે પોલીસ,

### નવોદય વિદ્યાલયમાં ધો. દની પ્રવેશ પરીક્ષા

પાદરા સાધીના જવાહર નવોદય વિદ્યાલયમાં ધો.છમાં પ્રવેશ મેળવવા ઓનલાઇન કાર્યવાહી શરૂ થઇ છે. તે માટેની વેબસાઇટ પર હવે કોર્મ ભરવાની છેલ્લી તારીખ ૧૫ ડિસેમ્બર રાખવામાં આવી છે. ધો. છ માટે પસંદગી પરીક્ષા તા. ૬-૪-૧૯ના રોજ છે. તે માટે કેટલીક શરતો 🕏 કે, વિદ્યાર્થી ધોરણ પાંચમાં વડોદરા અને છોટાઉદેપુર જિલ્લાની સરકારી શાળામાં અભ્યાસ કરેલો હોવો જોઇએ, તેની જન્મતારીખ તા.૧-૫-૦૬ થી ૩૦-૪-૯૦ વચ્ચેની હોવી જોઇએ

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### એશીયન પેઇન્ટસ લિમિટેડ

એशीयन पेछन्टस हाઉस, 6A शांतीनगर, સાંતાકુઝ (ઇસ્ટ), મુંબઇ-૪૦૦ ૦૫૫.

રાજ્યસ્તર પર્યાવરણ અસર આકારણી સત્તા, ગાંધીનગર ગુજરાતએ એશિયન પેઇન્ટસ વિમિટેક અંકલેશ્વર પ્લાંટને **પર્યાવસ્થા કિલગ્વરન્સ,** લેટર SEIAA/GUJ/EC/5(h) 597 / 2018 क्राय मंजूर डरेल छे. पर्यापरण मंजूरी पेर्डक्टमर्जी ઉत्पादन शमता 3,00,000 डिलोबिटर/पर्ध सुधी अने रेजीन अने धंमल्याननी ઉत्पादन क्षमता ૮૫,૦૦૦ ટન/વર્ષ સુધી વધારવા માટે આપવામાં આવી છે. પર્ચાવરણ મંજૂરી પ્લોટનં. २५०२ थी २५०७, २५०६ थी २५१४, २७०१/ओ, २७०१/जी, २७०२ अजे રાજ્ય 3 જી.આઈ.ડી.સી. અંકલે શરતાં ઓપરેશન માટે આપી છે.

ઉપરોક્ત પર્યાવરણ મંત્રૂરી GPCB પાસે ઉપલબ્ધ છે અને આ માહિતી ઓથોરીટીની વેબસાઇટ http://seiaa.gujarat.gov.in/597%2013062018.pdf પર પ્રાથ જોઇ शहाय छे.

ਮੇ. ਆਹਰ એક્સ્ચેન્જ (ઇન્ડिया) લિ

પ્લોટ નંબર: ૫૮૧૧-૧૨-૧૩, જીઆઇડીસી ઓધોગિક એસ્ટેટ, અંકલેશ્વર, બરૂચ.

#### પર્ચાવરણીય મંજૂરી

આથી જાણ કરવામાં આવે છે કે રાજ્ય સ્તરે પર્યાવરણ અસર આકારણી સંત ગાંધીનગર, ગુજરાતએ हो. આયન એક્સ્ચેન્જ (ઇન્ડિયા) લિ., પ્લોટ નંબર: ૫૮૧૧-૧૨-૧૩, જીઆઇડીસી **ઔદ્યોગિક એસ્ટેંટ**, અંકલેશ્વર, ભરૂચ. તે કૃત્રિમ ઓર્ગેનિક કેમિકલ્સ ઉત્પાદનમાં વિસ્તરણ માટે પર્યાવરણ મંજૂરી ફાઇલ d. SEIAA/GUJ/EC/5(1)/1255/2018 તારીખ ૨૬ વવેસ્બર, ૨૦૧૮ ના રોજ માન્યતા આપી દીધી છે. મંજૂરી પત્રની નકલ ગુજરાત પ્રદૂષણ નિયંત્રણ બોર્ક (અંકલેશ્વર અને ગાંધીનગર) ની કચેરી પર મૂકવામાં આવે છે અને રાજ્ય સ્તરે પર્યાવરણ અસર આકારણી સત્તા, ગાંધીનગર, ગુજરાતની વેબસાઇટ http://seiaa.gujarat.gov.in/ પર પણ જોઇ શકાશે.

Gyjapar Smachey 81-12-2018