

Corporate Identification Number (CIN): L24220MH1945PLC004598

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

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

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

For Media related queries, e-mail to proffice@asianpaints.com

Asian Paints Limited

A-1 & B-2 UPSIDC Industrial Area, Kasna II, Greater Noida, Dist. Gautam Budh Nagar U.P. - 203 207

Tel.: (0120) 234 4000 Fax: (0120) 234 1210 www.asianpaints.com

Dated: 30/05/2023

Ref No. KAS2023/05/08

To,
The Regional Office
A1, Ground Floor, Commercial Complex Beta – 2
UPPCB (Greater Noida)
Gautam Budha Nagar

<u>Sub: Compliance report to the Environmental Clearance IDENTIFICATION NO. EC22B021UP167316 dated 14.03.2022</u>

Please find enclosed the point wise compliance status to the above Environmental Clearance for the period of Oct'22 to Mar'23.

We hope the compliance report is as per the requirements.

Thanking you,

Yours sincerely,

For and behalf of Asian Paints Ltd.

Anil Guleria

Sr. Manager - EHS & QA

Kasna Plant

Encl – <u>Point wise compliance status to Environmental Clearance IDENTIFICATION NO.</u> <u>EC22B021UP167316 dated 14.03.2022 for the period Oct'22 to Mar'23.</u>

ENVIRONMENT CLEARANCE - COMPLIANCE REPORT Oct'22 to Mar'23

SEIAA CONDITIONS ENVIRONMENT CLEARANCE IDENTIFICATION NO. EC22B021UP167316 dated 14.03.2022

No	CONDITIONS	COMPLIANCE STATUS			
1	In compliance of Hon'ble Court orders CNG based generator should be installed instead of diesel generator sets for power backup	of			
2	Plantation should be proposed as per Miyawaki method i.e. planting different types of trees at very close intervals which give a good green cover. A total of 33% of the plot area should be designated for green belt which should be raised along the boundaries of the plot with minimum of 03 mt width along the periphery in organized manner	Noted and Complied. In addition to developing Greenbelt within our premises, APL Kasna has also adopted two plots from UPSIDA (P2 Park admeasuring 16,000 sqm; and Millennium Park admeasuring 17,400 sqm) wherein we have developed Greenbelt. With these measures, total green area with respect to existing plant premises is > 40 %. We have carried out plantation as per Miyawaki method both inside our plant premises as well as outside plant premises (in P2 Park and Millennium Park adopted from UPSIDA).			
3	Statutory Compliance				
1.	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project	We are situated in UPSIDA, and no forest land was diverted while setting up the plant, hence the said clause is not applicable to us.			
2.	The project proponent shall obtain clearance from the National Board for Wildlife, if applicable.	We do not fall under any wildlife protected area; hence the said clause is not applicable to us.			
3.	The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the	There is no presence of any scheduled species in the study area; hence the said clause is not applicable to us.			
	approved Site-Specific Conservation Plan / Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the six-monthly compliance report. (in case of the presence of schedule species in the study area).				
4.	The project proponent shall obtain Consent to Establish/ Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/ Committee.	CTE granted under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the Uttar Pradesh State pollution Control Board for expansion capacity on 01/09/2021.			
		CCA granted under the provisions of Air (Prevention & Control of Pollution) Act, 1981, Water (Prevention & Control of Pollution) Act, 1974 & Hazardous and Other Wastes (Management and Transboundary Movement) Rule, 2016 from the Uttar Pradesh State pollution Control Board and valid till 31/12/2024.			
5.	The project proponent shall obtain authorization under the Hazardous and other	CCA granted under the provisions of Air (Prevention & Control of Pollution) Act, 1981, Water (Prevention & Control			

Classification: Confidential

	Waste Management Rules, 2016 as amended from time to time	of Pollution) Act, 1974 & Hazardous and Other Wastes (Management and Transboundary Movement) Rule, 2016 from the Uttar Pradesh State pollution Control Board and valid till 31/12/2024.
6.	The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989	Noted & Complied
4	Air quality monitoring and preservation	
18	The project proponent shall install 24x7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories	Noted and Complied
2.	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986.	Noted & Complied.
3.	The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM2s in reference to PM emission, and SO2 and	We carry out Ambient Air Quality monitoring basis- notification received from UPPCB dated 22.09.2021 (which mentions to monitor 3 locations two times per week) through external vendor in line with this requirement.
	NOx in reference to SO2 and NOx emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120° each), covering upwind and downwind directions	
4.	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and /or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.	Noted and Complied.
5.	Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	Noted and Complied.
6.	National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21st	Noted and Complied. Monitoring report of stack emissions performed by MOEF approved & NABL accredited lab has been attached in Annexure-1 for your reference

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	July, 2010 and amended from time to time shall be followed.	
7.	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) shall be complied with	The Ambient Air Quality readings for the months of October, November, December, January, February and March were found to be out of specified limits which was reflective of the ambient air quality of Delhi NCR.
5	Water quality monitoring and preservation:	
1.	The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD)	Noted and Complied.
2.	As already committed by the project proponent, Zero Liquid Discharge shall be ensured and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).	Noted and Complied. No waste/ treated water is discharged outside our premises.
3.	The effluent discharge shall conform to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/Water Act, whichever is more stringent.	Noted and Complied. Monitoring report of final Treated effluent is attached in Annexure-2.
4.	Total freshwater requirement shall not exceed the proposed quantity or as specified by the Committee. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard	Noted and complied. We have received NOC for abstraction of ground water from UPGWD as per registration no. 202106000403, 202106000398 & 202106000202.
5.	Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system	Noted and Complied.
6.	The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.	We are collecting rainwater in dedicated storage tanks for re- use in plant premises. However, rainwater is not recharged directly into ground as per the public notice issued by CGWA on 24 th Sep 2020.
7.	The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard	Noted and Complied.
6	Noise monitoring and prevention	
1.	Acoustic enclosure shall be provided to DG set for controlling the noise pollution	Noted and Complied.
2.	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation	Noted and Complied. Monitoring report for ambient noise performed is attached in Annexure-3 for your reference.

3.	The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986 viz. 75	Noted and Complied. Monitoring report of ambient noise performed is attached in Annexure-3 for your reference.				
7	Energy Conservation measures:					
1.	The energy sources for lighting purposes shall preferably be LED based.	Noted and Complied.				
8	Waste management:					
1.	Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.	Noted and Complied.				
2.	Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF	Noted. Hazardous waste is disposed in line with conditions specified in CCA received from UPPCB				
3.	The company shall undertake waste minimization measures as below:-					
a.	Metering and control of quantities of active ingredients to minimize waste	Noted and Complied.				
b.	Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.	Noted and Complied.				
c.	Use of automated filling to minimize spillage	Noted and Complied.				
d.	Use of Close Feed system into batch reactors	Noted and Complied.				
e.	Venting equipment through vapour recovery system.	Noted and Complied.				
f.	Use of high pressure hoses for equipment clearing to reduce wastewater generation	Noted and Complied.				
9	Green Belt:					
1.	The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as	Noted and Complied. In addition to developing Greenbelt within our premises, APL Kasna has also adopted two plots from UPSIDA (P2 Park admeasuring 16,000 sqm; and Millennium Park admeasuring 17,400 sqm) wherein we have developed Greenbelt. With these measures, total green area				
	per the CPCB guidelines in consultation with the State Forest Department.	with respect to existing plant premises is > 40 %.				
10	Safety, public hearing and human health issues:					
1.	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	Noted and Complied.				
2.	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire fighting system shall be as per the norms.	Noted and Complied.				
3.	The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act	Noted and Complied.				
4.	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre employment and routine periodical medical examinations for all employees shall be undertaken on regular	Noted and Complied.				

	basis. Training to all employees on handling of chemicals shall be imparted.	
5.		Toilets, safe drinking water, medical health care etc. are provided to the construction labour. As it is a brownfield project, and that our factory is situated in Greater Noida, we have mostly localized labour for the expansion work.
6.		Noted and Complied.
7.		Noted.
11		
1.	The project proponent shall comply with the provisions contained in this Ministry's OM vide F. No. 22-65/2017-IA.III dated 1st May 2018, as applicable, regarding Corporate Environment Responsibility.	Noted and Complied.
2.	The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements /deviation /violation of the environmental / forest /wildlife norms / conditions. The company shall have defined system of reporting infringements / deviation/ violation of the environmental/ forest / wildlife norms / conditions and / or shareholders / stake	Noted and complied. Board resolution note has been attached in Annexure-4
	holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.	
3.		Noted and Complied.
4.		Noted and Complied.

5.	Self environmental audit shall be conducted annually. Every three years third party	Noted and Complied.
12	environmental audit shall be carried out	
12.	Miscellaneous:	777 17
1.	Hazardous waste incenerator should be strictly used	We dispose our hazardous waste as per the disposal method mentioned in CCA
2.	Raw material handling should be done in such a way that no fugitive emission and spillage should take place	Noted and Complied.
3.	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be	Noted and Complied.
	displayed in the project proponent's website permanently.	,
4	The copies of the environmental clearance shall be submitted by the project proponents to the Heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt	Noted and Complied.
5.	The project proponent shall upload the status of compliance of the stipulated environment Clearance conditions, including results of monitored data on their website and update the same on half-yearly basis	Noted and Complied.
6	The project proponent shall monitor the criteria pollutants level namely; PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the	Noted and Complied.
7	The project proponent shall submit sixmonthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.	Noted
8	The project proponent shall submit the	Noted and Complied.
	environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	
9	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities,	Noted. Approval obtained from SEAC/SEIAA; copy of EC letter submitted to regional office as well as the Ministry. CCA granted by UPPCB & valid till 31.12.2024. CCA condition compliance copy submitted to concerned authorities.

	commencing the land development work and start of production operation by the project	
10	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government.	Noted
11	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	Noted and Complied.
12	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).	Noted .
13	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986	Noted
14	The Ministry may revoke or suspend the clearance, if implementation of any of the above	Noted
15	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Noted .
16	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports	Noted
17	The above conditions shall be enforced, inter-	Noted
5.	alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter	
18	Any appeal against this EC 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.	Noted .

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ENVIRONMENT CLEARANCE - COMPLIANCE REPORT Oct'22 to Mar'23

Annexure:

- Stack Monitoring Analysis.
 Treated Effluent Monitoring Analysis.
 Ambient Noise Monitoring
- 4. Board Resolution Note



Annexured



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Lab Recognised Under: Ministry of Environment, Forest & Climate Change, Govt. of India Gazette Notification S.O. 3744 (E), S. No. 32, N.A.B.L. TC-6545, U.P.P.C.B. H-15623/CL/89

TEST REPORT

ISSUED TO:

M/s. ASIAN PAINTS LIMITED.

A1B2, UPSIDC INDUSTRIAL AREA, KASNA VILLAGE,

Gr. NOIDA, G.B. NAGAR - 203207 (UP) INDIA,

Sample Details : STACK

Sample Reference: EIL/APL/04/23/S: 16-19

SUBJECT

: STACK EMISSION MONITORING & ANALYSIS

PRINCIPLE & METHODS: Based on IS: Code 4167/5182/APHA

INSTRUMENTS

: Steck Sampler, APM 602/APM 620/ESS 100, Spectrophotometer

Sample Collection Date: Sample Reporting Date:

26/04/23 29/04/22

Ct. I but I I'm	TPK 407 TPK4 20 Lakh KC 20 Lakh			27/04/23				
· ·	Unit	TPK 407	Thermo pack TPK408 20 Lakh KC	IBR Boiler	Non IBR Boiler 2x850 kg/Hr	Boiler 802	Thermopack TPK 801	Method
Source of Emission	4	PNG	PNG	PNG		50 kg/Hr	1 Lakh KC	- Marin
Stack Height [Ground]	Makes	00		FING	PNG	PNG	PNG	-
· Trin thereastly be and second-	Meter	32	32	32	32	11	6.1	
Stack Shape	- 50	Circular	Circular	Circular	Circular	0	•	
Stack Diameter	A &			Onoura	Oliculai	Circular	Circular	March 1251 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
face of the first territory to the face of	Mm	760	760	500	500	100	450	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Product		Paint	Paint	Paint			150	
(in the state of t			1 (4)111	ranni	Paint	Daint	D. S. I	

Stack Height [Ground]	Meter	32	32	00			1110	***	
Stack Shape	17.00	Circular	Circular	32	32	11	6.1	-	
Stack Diameter	Mm		-	Circular	Circular	Circular	Circular	3000	
Product		760	760	500	500	100	150		-
An international property of the property of t	1 -	Paint	Paint	Paint	Paint	Paint	Paint	_	1 -
Average Operating Hours	-	As per requirement	1 -	1					
Stack Temperature	°K	389	381	386	379	355	345		+
Ambient Temperature	°K	308	308	308	308	308	308		
Sampling Duration	Second	3600	3600	3600	3600	3600	3600	-	+-
Flow Rate of SPM	LPM	15.00	15.00	12.00	12.00	12.00	14.00		
Flow Rate of Gases	LPM	1.0	1.0	1.0	1.0	1.0	1.0		
Velocity	m/sec.	7.5	6.9	6.5	7.2	4.5	4.1		
Quantity of Emission	Nm³/Hr.	9378.37	8809.26	3545.31	3999.64	106.75	225.18	18 11255ACPCB	
Particulate Matters	mg/Nm ³ .	23.63	24.76	19.56	16.896	24.81	23.00	1 IS 11255,CPCB	<50
Oxide of Sulphur	mg/Nm ³	04	0.7	0.6	0.8	0.4	0.8	15 11 30 CR' #	
Oxide of Nitrogen	mg/Nm ³	02	02	03	02	03	03	IS 11255/CPCB	-
Carbon Dioxide	mg/kg	Not Analyzed	IS 11255/CPCB						
Carbon Mono Oxide	V/v%	0.22	0.24	0.21	0.22	0.17	0.21	IS 11255/CPCB	-
0xygen	%	20.9	20.7	20.5	20.4	20.8	20.6	IS 11255/CPCB	ш.
Sulphate Mist	Ppm	Not Analyzed	Not Analyzed	Not Analyzed	Not Analyzed	Not Done	Not Analyzed	IS 11 255/CPCB	
lydro Carbon	Ppm	Not Analyzed	Not Analyzed	Not Analyzed	Not Analyzed	Not Done	Not Analyzed	IS 11255/CPCB	***
Ammonia	Ppm	Not Analyzed	Not Analyzed	Not Analyzed	Not Analyzed	Not Done	Not Analyzed	IS 11255/CPCB	
luorine	Ppm	Not Analyzed	Not Analyzed	Not Analyzed	Not Analyzed	Not Done	Not Analyzed	IS 11255/CPCB	
Vercapton	Ppm	Not Analyzed	Not Analyzed	Not Analyzed	Not Analyzed	Not Done	Not Analyzed	IS 11255/CPCB	-
Vietal Dust as Fe.					-		1404 Philalyzeu		. **

Not Analyzed

Not Analyzed

Not Done

Ppm Zn,Cu etc Sampling Done by Mr Shiv Singh & Mr Mahesh.

Checked By

N.B.:-

The Sample/Samples received shall be destroyed after 2 weeks unless specified otherwise.

The Result indicated only refer to the tested samples.

 The Certificate shall not be used in any media or as evidence in the court of law without prior written consent of the laboratory.

Not Analyzed

Off. & Lab

: 138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Nolda-201 306

Not Analyzed

8 :9810098664, 9810725656, 9910233668 :vipul_kumar4@rediffmail.com

envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015

Not Analyzed

ab-In Charge

IS 11255/CPC

ISO: 45001: 2018

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TEST REPORT

ISSUED TO:

M/s. ASIAN PAINTS LIMITED.

A1B2, UPSIDC INDUSTRIAL AREA, KASNA VILLAGE, Gr. NOIDA, G.B. NAGAR - 203207 (UP) INDIA,

Sample Details : STACK

Sample Reference: EIL/APL/04/23/5:11

SUBJECT

: STACK EMISSION MONITORING & ANALYSIS

PRINCIPLE & METHODS: Based on IS: Code 4167/5182/APHA

INSTRUMENTS

: Stack Sampler, APM 602/APM 620/ESS 100, Spectrophotometer

Sample Collection Date: 07/04/23 Sample Reporting Date:

14/04/23

	7 - 7 - 7 - 20 20 - 1	sample kepo	Sample Reporting Date: 14/04/23				
Stack Attached To	Unit	DG Set-02 500 KVA	Method	Standard			
Source of Emission		HSD	***	and the second s			
Stack Height [Above Roof]	meter						
Stack Height [Ground]	meter	10.9		**************************************			
Stack Shape	4	Circular	PM				
Stack Diameter	mm .	200	***	***			
Product		Paint		p.g.			
Average Operating Hours	-24	As per requirement		***			
Stack Temperature	°K	391		PV			
Ambient Temperature	°K	306		the the second s			
Sampling Duration	Second	3600					
Flow Rate of SPM	LPM	15.00 •					
Flow Rate of Gases	LPM	1.0	*** **********************************	-24			
Velocity		and the second s		-			
	m/sec.	8.8	IS 11255/CPCB	800			
Quantity of Emission	Nm³/Hr.	758.15	IS 11255/CPCB				
Particulate Matters	gm/kw-hr	0.058	IS 11255/CPCB	0.3			
Oxide of Sulphur	mg/Nm³	1.10	IS 11255/CPCB	**			
Oxide of Nitrogen	gm/kw-hr	0.25	IS 11255/CPCB	9.2			
Carbon Dioxide	gm/kw-hr	Not Analyzed	IS 11255/CPCB	A ch			
Carbon Mono Oxide	gm/kw-hr	1.0	IS 11255/CPCB	3.5			
Oxygen	%	20.6	IS 11255/CPCB	50° 0 50°			
Sulphate Mist	ppm	Not Analyzed	IS 11255/CPCB	***			
Hydro Carbon	ppm.	Not Analyzed	IS 11255/CPCB	and the contract of the contra			
Ammonia	ppm	Not Analyzed	IS 11255/CPCB				
Fluorine	ppm	Not Analyzed	IS 11255/CPCB	APT			
Viercapton	ppm	Not Analyzed	IS 11255/CPCB				
Metal Dust as Fe, Zn,Cu etc	ppm	Not Analyzed	IS 11255/CPCB	Mile.			

Sampling Done by Mr Shiv Singh & Mr Mahesh.

Checked By R.P. Marway

N.B.:-

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The Sample/Samples received shall be destroyed after 2 weeks unless specified otherwise.

of law without prior written consent of the laboratory.

Off. & Lab : 138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Nolda-201 306 G

:9810098664, 9810725666, 9910233668 :vipul_kumar4@rediffmail.com envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015

Por Labeln Charge

ISO: 45001: 2018

· The Result indicated only refer to the tested samples. . The Certificate shall not be used in any media or as evidence in the court

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TEST REPORT

ISSUED TO:

M/s. ASIAN PAINTS LIMITED.

A1B2, UPSIDC INDUSTRIAL AREA, KASNA VILLAGE, Gr. NOIDA, G.B. NAGAR - 203207 (UP) INDIA

Sample Details : AIR - Stack

Sample Reference: EIL/APL /04/23/SG-1

SUBJECT

: STACK EMISSION MONITORING & ANALYSIS

PRINCIPLE & METHODS: Based on IS: Code 4167/5182/APHA

INSTRUMENTS

: Stack Sampler, APM 602/APM 620/ESS 100, Spectrophotomater

Sample Collection Date: Sample Reporting Date:

29/04/23 02/05/23

Stack Attached To	Unit	G.G- 01 (1765 KVA.)	Methods:	Standard*
Stack No.		SG-01	· · · · · · · · · · · · · · · · · · ·	
Source of Emission	**	PNG	***	***************************************
Fuel Consumption	Ltrs./Hr.	400 Scm./Hr	Av.	
Stack Identification	**	M.S.	**	***************************************
Stack Height [Ground]	meter	30.50	***	
Stack Shape	•••	Circular		***************************************
Stack Diameter	mm	400		**
Product		Paint	**	**
Any APCS		Nil		•**
Average Operating Hrs.		3 Shift		
Stack Temperature	°K	438	- **	
Ambient Temperature	*K	308	**	
Sampling Duration	Seconds	3600	+90	***************************************
Flow Rate of SPM	LPM	15.00		
Flow Rate of Gases	LPM	1.0		
Velocity	m/sec.	13.2	~~	W ***
Quantity of Emission	Nm³/Hr.	4060.77	**************************************	**
Particulate Matters	mg/Nin ³	29.03	EPA	0 - 50
Oxide of Nitrogen as NOx	ppiny	10.66	EPA	0-650
Sulphur Dí Oxide as \$02	mg/Nm³	8.40	ĒΡλ	Not Specified
Carbon Mono Oxide	mg/Nm³	OS) .	ЕРА	0 - 100
N.M.H.C.	mg/Nm³	BDL	EPA	193

NB: (1)^a Environmental [Protection] Rules, 1986, GSR 489 {E] F.No. Q-15017/24/2002-CPWDated 9th July, 2002, Issued by: Ministry of Environment and Forests- New Delhi [New Notification for More Than 800 KVA Diesel Engines. (2) Sampling & Methods Base on above said new Notification. (3) Sampling duration Load was 85 %



* The Sample/Samples received shall be destroyed after 2 weeks unless specified otherwise.

· The Result indicated only refer to the tested samples.

* The Certificate shall not be used in any media or as evidence in the court of law without prior written consent of the laboratory.

Off. & Lab d

:138-139, Udyog Kendra-II Extn. Eco Tech-III, Greater Noida-201 306 :9810098664, 9810725666, 9910233668 :vipul_kumar4@rediffmali.com :envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015

Lab In-Charge

Dr. Vipur Kumar Veater

ISO: 45001: 2018





Lab Recognised Under: Ministry of Environment, Forest & Climate Change, Govt. of India Gazette Notification S.O. 3744 (E), S. No. 32, N.A.B.L. TC-6545, U.P.P.C.B. H-15623/CL/89

TEST REPORT

ISSUED TO:

M/s. ASIAN PAINTS LIMITED.

A1B2, UPSIDC INDUSTRIAL AREA, KASNA VILLAGE, Gr. NOIDA, G.B. NAGAR - 203207 (UP) INDIA

SUBJECT

: STACK EMISSION MONITORING & ANALYSIS

INSTRUMENTS

PRINCIPLE & METHODS: Based on IS: Code 4167/5182/APHA : Stack Sampler, APM 602/APM 620/ESS 100, Spectrophotometer

Sample Details : AIR - Stack Sample Reference: EIL/APL /04/23/SG-2

Sample Collection Date: Sample Reporting Date: 29/04/23 02/05/23

Stack Attached To	Unit	G.G 02 (1765 KVA.)	Methods	Standard*
Stack No.		SG-02	1 * w	**
Source of Emission		PNG	***	**
Fuel Consumption	Ltrs./Hr.	400 Scm./Hr		ļ
Stack Identification	***	M.S.	**	**
Stack Height [Ground]	meter	30.50	**	**
Stack Shape		Circular		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Stack Diameter	mm	400	***	w
Product		Paint		
Any APCS		Nil	The state of the s	
Average Operating Hrs.		3 Shift	**	
Stack Temperature	°K	426	The second secon	
Ambient Temperature	°K	308	**************************************	**
Sampling Duration	Seconds	3600	**************************************	***
Flow Rate of SPM	LPM	15.00	W. W. W. Marketter and Company of the Company of th	
Flow Rate of Gases	LPM	1.0	And the second s	**
Velocity	m/sec.	12.8		
Quantity of Emission	Nm³/Hr.	4048.64	www.	***
Particulate Matters	mg/Nm³	31.72	. ЕРА	0 - 50
Oxide of Nitrogen as NOx	ppmv	13.49	EPA	0-650
Sulphur Di Oxide as \$02	mg/Nm³	9.21	EPA EPA	Not Specified
Carbon Mono Oxide	mg/Nm³	04	EPA	0 - 100
N.M.H.C.	mg/Nm³	BDL	EPA	

N.B.: (1)* Environmental [Protection] Rules, 1986, GSR 489 (E] F.Ne. Q-15017/24/2002-CPWDated 9 July, 2002, Issued by: Ministry of Environment and Forests- New Delhi [New Notification for More Than 800 KVA Diesel Engines. (2) Sampling & Methods Base on above said new Notification. (3) Sampling duration Load was \$5 %



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Off. & Lab

:138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Noida-201 306 :9810098664, 9810725666, 9910233668

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: envirointernationalec@gmail.com

/bab-In-Charge Kumar

ISO: 9001: 2015, ISO: 14001: 2015

ISO: 45001: 2018

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ISSUED TO:

M/s. ASIAN PAINTS LIMITED.

A1B2. UPSIDC INDUSTRIAL AREA, KASNA VILLAGE, Gr. NOIDA, G.B. NAGAR - 203207 (UP) INDIA

Sample Details : AIR - Stack

Stack Attached To

Sample Reference: EIL/APL /04/23/SG-3

SUBJECT

: STACK EMISSION MONITORING & ANALYSIS

PRINCIPLE & METHODS: Based on IS: Code 4167/5182/APHA

INSTRUMENTS

: Stack Sampler, APM 602/APM 620/ESS 100, Spectrophotometer

Sample Collection Date: Sample Reporting Date: 29/04/23 02/05/23

Stack Attached To	Unit	G.G3 315 KVA	Methods	Standard*	
Stack No.		SG-03	39-4		
Source of Emission	/// // // // // // // // // // // // //	PNG			
Fuel Consumption	Ltrs./Hr.	71 Scm./Hr		***	
Stack dentification		M.S.		**	
Stack Height [Ground]	meter	10.90	***		
Stack Shape		Circular		***	
Stack Diameter	mm	200		4-4	
Product		Paint			
Any APCS		Nil		**	
Average Operating Hrs.		3 Shift		· · · · · · · · · · · · · · · · · · ·	
Stack Temperature	°K	419			
Ambient Temperature	°K	308		***	
Sampling Duration	Seconds	3600	Address of the state of the sta	**	
Flow Rate of SPM	LPM	15.00		**************************************	

Flow Rate of Gases	LPM	1.0		
Velocity	m/sec.	9.66		**
Quantity of Emission	Nm³/IIr.	771.80	~ .	
Particulate Matters	mg/Nim³	21.59 EPA		0 - 50
Oxide of Nitrogen as NOx	ppmv	9.47	EPA	0~650
Sulphur Di Oxide as SO ₂	mg/Nrn³	7.81	EPA	Not Specified
Carbon Mono Oxide	mg/Nm³	02	EPA	0 - 100
N.M.H.C.	mg/Nm³	BDL	EPA .	-
N.M.H.C.		The second secon	***************************************	

N.B.: (1)* Environmental [Protection] Rules, 1986, GSR 489 [E] F.No. Q-15017/24/2002-CPWDated 9th July, 2002, Issued by: Ministry of Environment and Forests-New Delhi [New Notification for More Than 800 KVA Diesel Engines. (2) Sampling & Methods Base on above said new Notification. (3) Sampling duration Load was 85 %



N.B.:-

The Sample/Samples received shall be destroyed after 2 weeks unless specified otherwise.

The Sample Samples received shall be distributed and 2 weeks differences of
 The Result indicated only refer to the tested samples.
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Off. & Lab

: 138-139, Udyog Kendra-II Extr., Eco Tech-III, Greater Noida-201 306 :9810098664, 9810725666, 9910233668

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:vipul_kumar4@rediffmeil.com envirointemationalec@gmail.com



ISO: 9001: 2015, ISO: 14001: 2015

ISO: 45001: 2018





Gazette Notification S.O. 3744 (E), S. No. 32, N.A.B.L. TC-6545, U.P.P.C.B. H-15623/CL/89

TEST REPORT

ISSUED TO:

M/s. ASIAN PAINTS LIMITED.
A1 B2, UPSIDG INDUSTRIAL AREA, KASNA VILLAGE,
Gr. NOIDA, G.B. NAGAR - 203207 (UP) INDIA.

Sample Details : Effluent Water Sample Reference : EIL/APL/03/23

SUBJECT

: EFFLUENT WATER ANALYSIS

PRINCIPLE & METHODS: Based on IS: Code APHA

Sample Collection Date:

11/03/23

Parameters		Sample Reporting Date: 18/03/23			
***	Unit	Final Effluent (ETP Outlet)	Methods	Standards*	
pH Colour		7.5	APHA	5.5 - 9.0	
Temperature		Colorless	APHA		
	"C	11	APHA		
Total Suspended Solid	mg/l	43	APHA	<100	
Total Dissolved Solid	m _i /l	785	APHA	7100	
Chlorides as Cl	mg/l	17	APHA	<1000	
Sulphide as S	mg/l	BDL	APHA	<02	
Sulphate as SO ₄	mg/l	32	APHA	<1000	
Fluoride as F	mg/l	BDL	APHA	<02	
Ammonical Nitrogen as N	no ₁₁ /I	03	APHA	<50	
Sodium as Na	%	BDL	APHA		
Copper as Cu	m-r/l	0.7	APHA	<02	
Zinc as Zn	mg/l	1.2	APHA	<05	
Phenolic Compound (as C6H5OH)	mµ/I	BDL	APHA	<01	
Oil & Grease	ma/l	4	APHA		
Boron (as B)	mg/l	BDL	APHA	<10	
BOD (3 days at 27 °C)	mg/l	09	APHA	*	
COD	mg/l	83	APHA	<30	
Total Residual Chlorine	mg/l	BDL	APHA	<250	
Arsenic as As	mg/l	BDL	The same of the sa	<01	
Cadmium as Cd	mg/l	BDL	АРНА	<0.2	
Total Chromium as Cr	ing/l		APHA	<02	
Chromium as Hexavalent Cr+6	mg/l	0.6	APHA	<02	
Lead as Pb	mg/l	BDL	APHA	< 0.1	
Selenium as Se	mg/I	BDL	APHA	<0.1	
Mercury as Hg	mg/l	BDL	APHA	<0.05	
Pesticides	109/1	BDL	APHA	<0.01	
A)pha emitters	Micro Curie/ml	BDL	APHA		
Beta emitters	Micro Curie/ml	BDL	APHA		
Free Ammonia as NH ₃	****	BDL	APHA		
Dissolved Phosphates as P	mu/l	0.4	APHA	<5.0	
Total Kjeldahi Nitrogen as N	mg/l	2.6	APHA	<5.0	
Cyanide as CN	mg/l	3.7	APHA	<100	
Nickel as Ni	mg/l	BDL	APHA	<0.2	
Residual Sodium Carbonate	mg/l	0.5	APHA	<03	
Iron	mg/i	BDL	APHA		
Calcium as Ca	mg/i	<1	APHA	<3.0	
Magnesium	ing/l	52	APHA		
Potassium	mg/l	08	APHA		
Sodium Absorption Ratio	mg/l	BDL	APHA	4	
Carbonate	mg/l	BDL	APHA		
and the second of the second o	mg/l	BDL	APHA		
Bicarbonate	mg/l	BDL	APHA		
Nitrate Nitrogen	mg/l	BDL	APHA	<10.0	
Bio assay	m _H /l	>90%	APHA	>90% survival in 96 hour	
Particles Size of Total Suspended Solid in µm			APHA	#	
1 µm	%	BDL	APHA		
2 µm	%	BDL	APHA	100	
3 µm	%	BDL	APHA		
4 jum	%	BDL	APHA	*	
μm	%	BDL	APHA		
6 juni	٧/6	BDL	APHA		
7 µm	%	BDL	APHA	-	
l'otal Heavy metals	mg/l	1.8	APHA	<03	

NB* Standard as A Flav Checked Environgental [Protection] Rule 1/86/Schedule VI/Rule 3-A/General Standard Part A/Inland Surface Water, ND Not Detected, BDL Below Detection L

N.B :-N.B.: The Sample/Samples received shall be destroyed after 2 weeks unless specified otherwise.

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Off. & Lab

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: envirointernationalec@gmail.com

ISO: 9001: 2015

14001:2015

ISO: 45001: 2018

mpling Done by Shiv Singh & Mr Mahash

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EIL/Lab in-Charge

Nipid Kumar

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TEST REPORT

ISSUED TO: M/S. ASIAN PAINTS LIMITED A-1, UPSIDC INDUSTRIAL AREA, KASNA VILLAGE, GREATER NOIDA DISTIGB NAGAR-201306	Variative planta de la companya de l	SUBJECT: AMBIENT NOISE MONITORING PRINCIPLE & METHODS: Based on EPA: dB eq. INSTRUMENTS: Noise Level Meter N 700543/SL-4012 /CLB/PCC/EIL Sample Collection Date: 09 & 10.03.2023 Sample Reporting Date: 20.03.2023		
Sample Details : AMBIENT Noise Sample Reference: EIL/APL-Iv/03/23/A	N – 01 To 20			
Monitoring Station	Day	Night	Standard*	
Gate No 2	65.9	54.2	75 (Day) 70 (Night)	
Gate No 3	57.2	56.5	75 (Day) 70 (Night)	
New Extraction Area (ETP)	63.5	55.2	75 (Day) 70 (Night)	
Contractor Area	62.9	59.4	75 (Day) 70 (Night)	
DC Area	52.8	58.1	75 (Day) 70 (Night)	
BSR Area	60.4	53.5	75 (Day) 70 (Night)	
Solvent Area	62.5	50.0	75 (Day) 70 (Night)	
Resin House Area	63.2	50.0	75 (Day) 70 (Night)	
DG Set Area	64.3	49.1	75 (Day) 70 (Night)	
RMG Area Ground Floor	62.6	52.8	75 (Day) 70 (Night)	

Unit: dB (A) Eq.

Checked By R.P. Mai

N.B.;
• The Sample/Samples received shall be destroyed after 2 weeks unless specified otherwise.

• The Resull indicated only refer to the tested samples.

• The Certificate shall not be used in any media or as evidence in the court of law without prior written consent of the laboratory.

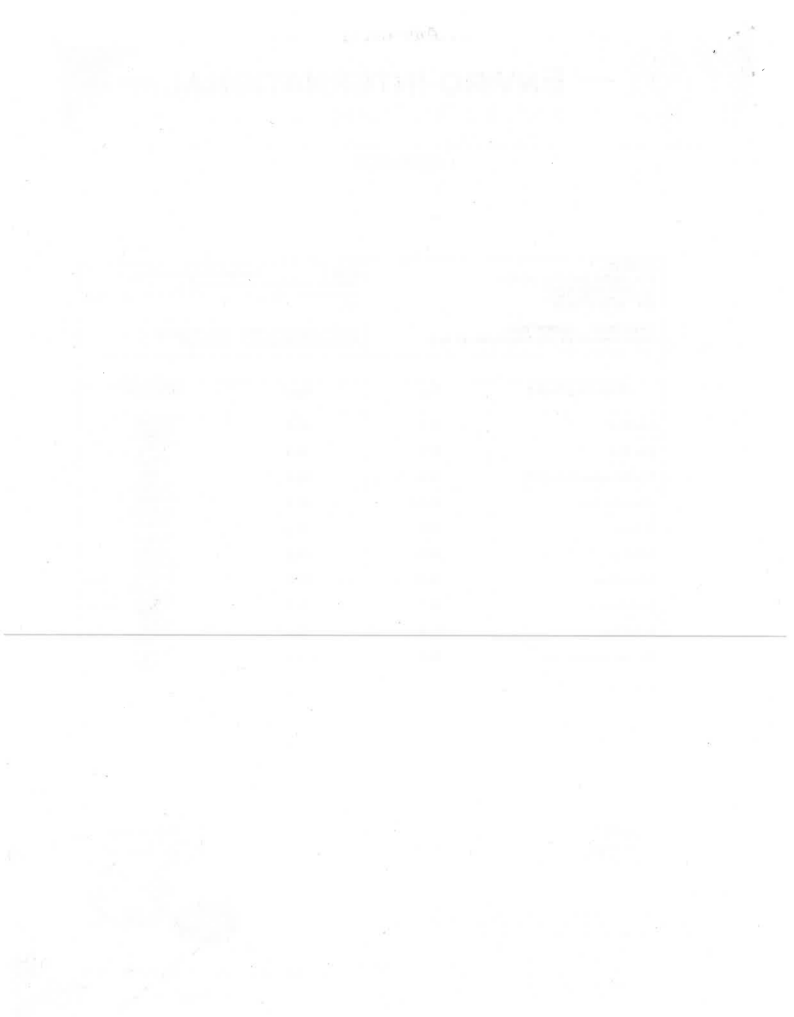
: 138-139, Udyog Kendra-II Extn. Eco Tech-III, Greater Noida-201 306 :9810098664, 9810725666, 9910233668 :vipul_kumar4@rediffmail.com |anvircinternationalec@gmail.com Off. & Lab

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XLab-In-Charge Dr. Vipul Kumar Greater

IS0: 9001: 2015, ISO: 14001: 2015

ISO: 45001: 2018



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Annexure-4



Asian Paints Limited Asian Faints House 5A, Shandhagar Santacruz (E) Mumbal 400 055

T : (022) 62/8/1000 F : (022) 62/8/11/1

www.asianpaints.com

CERTIFIED TRUE COPY OF THE RESOLUTION PASSED BY THE BOARD OF DIRECTORS OF ASIAN PAINTS LIMITED AT THEIR MEETING HELD ON 21ST OCTOBER, 2021

"RESOLVED THAT consent of the Board be and is hereby accorded for approval of the Environment Policy of the Company.

RESOLVED FURTHER THAT Shri Amit Syngle, Managing Director & CEO, be and is hereby authorized to do all such acts, deeds and things as may be necessary in this regard."

For ASIAN PAINTS LIMITED

Digitally signed by
JEYAMURUGAN ISYAMURUGAN
RAMALINGAM JEYAPANDIYAN
JEYAPANDIYAN Date: 2022.05.31
10:45:43 ±05:30

R J JEYAMURUGAN **CFO & COMPANY SECRETARY**

Place: Mumbai Date: 31st May, 2022 · p 84 12

At Asian paints Kasna plant we have taken below steps for Sensitization of employees and implementation of ban on Single Use Plastic (SUP) -

1. Circulation of emailers to all employees regarding the ban on single use plastic along with the item's details:

From: Ayush Sharma

Sent: Thursday, September 15, 2022 10:55 AM

Tor Rakshit Dua <rakshit.dua@asianpaints.com>; Qazi Zufar Jama| <gazizufar jamal@asianpaints.com>; Srajan Jain

Ministry of Environment, Forest & Climate Change has issued notification No. G.S.R. 571 (E) Dated 12** August, 2021 vide which manufacture, import, stocking, distribution, sale and use of identified single use plastic (SUP) items prohibited with effect from the Jul 01, 2022. As per Rule 4 (2) of PWM Rules, 2016 (as amended), "The manufacture, import, stocking, distribution, sale and use of following single use plastic (SUP), including polystyrene and expanded polystyrene, commodities shall be prohibited with effect from the 1* July, 2022.

- (a) Ear buds with plastic sticks, plastic sticks for balloons, plastic frags, candy sticks, ice-cream sticks, polystyrene (Thermscol) for decoration.
 (b) Plates, cups, glasses, cutlery such as forks, spoons, knives, straw, trays, wrapping or packing films around sweet boxes, invitation cards, and cigarette packets, plastic or PVC banners less than 100 migrou, stirred.

Please note, as per Rules 4 (1) (c) of PWM Rules, 2016 (as amended) "Carry bag made of virgin or recycled plastic, shall not be less sevents five microns in thickness with effect from the 30" September, 2021 and one hundred and twenty (120) microns in thickness with effect from 31". December, 2022.

In line with the above rules, please find below the list of banned items as applicable to Kasna plant along with responsibility matrix:

Sr. ma	Banned Single Use Pinetic Items	Section responsible	Responsibility
1	Drinking water PET PETE bottle having a liquid holding capacity less than 200 mi	HR	Qani Srajan
2	Plastic mineral water pouch	HR	Qazi Srajan
3	Plastic bags with without handle	HR Stores	Qazi-Sandip
4.	One time use Single use disposable items madeup of thempooni (polystyrene or plastic e.g dish, spoon, cups, plates, glasses, fork, bowl & container)	FIR Stores	Qazi Sandip
5	Disposal Dish bowl used for packaging foods & plastic straw	HR/ Stores	Qazi/ Sandip
6	Any Combustible plastic bags except plant nurseries, horticulture, agriculture & handling of solid waste	All Sections	All Section Managers
7	Use of plastic & thermosol for decoration purpose	All Sections	All Section Managers

Please refer slide 7-11 of the attached presentation for more clarity on what is and what is not allowed. We will also be conducting an awareness session on the same, details of which will be shared soon.

PRAISH: Tug please note that plastic material madeup of minimum 20% recyclable plastic material and having a thickness of more than 50 microns used for wrapping the material at the manufacturing stage or integral part of manufacturing is allowed. Also, Stemmedol used for wrapping the material at manufacturing stage (printed with manufacturers details, type of plastic with code number ad buy-back price under ETP) is allowed. This was also one of the points which was shared during the IMS Audit.

Please reach out to me for any clarification on the above.

Kind regards,

Ayush

2. Awareness created through conducting online webinar to all employees and their families.

RE: Rethinking Plastic Usage - Register Now!



Sustainability Cmnid

To O Gauray.

C: Astha Walia: Vivek Khanchandani

↑ Reply ♥ Reply All → Forward ···

45

We are almost a day away from the Trash Talks, where we will be talking about Rethinking Plastic Usage. #SustainabilityStartsWithMe

We're excited to have you join us for this event!

About the Webinar: Over 8.3 billion tonnes of plastic have been produced since 1950, and about 60% of that has ended up in landfills or in the natural environment. Plastic waste, whether in a river, an ocean, or on land can persist in the environment for centuries, hence by 2050, the amount of plastic in seas and oceans across the world will weigh more than the fish, isn't it time to switch to more eco-friendly products and find ways of living sustainabily?

if you are as concerned about the plastic pollution crisis as much as we are, then this webinar is for you!

Participate in a conversation where we discuss the environmental impact of the Plastic Problem and what we can do about it, alternatives for single-use plastic, how one can contribute and re-purposing plastic into planters and other decors- is that really sustainable?

Place for this fun yet informative webinar on Rethinking Plactic Usage is going away, so RSVP right away to save your seat. This webinar is open for all. Please join in with your family and friends

To register, CLICK HERE!

Rethinking Plastic Usage - Register Now!



Sustainability Cmnid

To 🗸 Gauray.



Hi:

Hurry up and Register for the 'TRASH TALKS' webiner -201 August 2022; 3:00 - 4:00 pm iST.

Join us on the live webiner on "Rethinking Plastic Usage" to learn about:

- · The Plastic Problem and what we can do about it.
- · Alternatives for Single-use plastic.
- Re-purposing plastic into planters and other decors- is that really sustainable?
- How you can contribute?

It's time for you to start living life in a sustainable way.

From: Sustainability Cmnid <sustainability@asianpaints.com>

Sent: Thursday, May 18, 2023 1:06 PM

Cc: Astha Walia <astha.walia@asianpaints.com>
Subject: A 7R's Journey in Upcycling- Register Now!

Registration for our upcoming webinar on A TR's Journey in Uscaling

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- Join us and learn more ways to reduce your carbon footprint beyond the 3R's of Reduce, Reuse and Recycle...
- Learn and lead a circular lifestyle by practicing 7R's of Sustainability...
- Master the 7R's and learn the art of upcycling the waste paper...

Join the webinar on;

3 20th May 2023,

3:00-4:00 PM

This webinar is open to all. Please join in with your family and friends.

Endly Strategic Strategic William Comment