

SP ROHTAK SECTOR I SO (124001) Counter No:1,38/05/2024,14:02 TO: THE DIRECTOR MINISTRY OF EF .. PIN:160022, Sector 22 Chandigarh SD From: ASIAN PAINTS LTD , ROHTAK

**Asian Paints Limited** 

www.asianpaints.com

APL/ROH/EC/23-24/H2

at:448oms Amt: 70.80 (Cash) Tax: 10.80 . (Track on www.indiapost.gov.in)

28th May 2024 viol iovu/obbbbb) (Wear hasks, blay bate/

गरतीय डाक

To,

The Joint Director Ministry of Environment & Forests (IA Division) Paryavaran Bhawan, CGO Complex, Lodhi Road NEW DELHI - 110 003

Dear Sir.

EH634749895IN IVR:697263474988 SP ROHTAK SECTOR I SO (124001) Counter No:1,30/05/2024,14:02 TO: THE JOINT D MOF E AND F ,. PIN:110003, Lodi Road HD From: ASIAN PAINTS LTD , ROHTAK Wt: 448oms Ant:59.00(Cash)Tax:9.00 (Track on www.indiapost.eev.in)

Subject: Environmental clearance for Asian Paints Limited, Rohtak-Half Yearly Compliance Report.

Reference: Letter no. J-11011/1158/2007-IA-II (I) dated 9th April 2008

Please find herewith the enclosed Environment compliance status with respect to the Environmental Clearance given to Asian Paints Limited, Rohtak for the period of 1st October 2023 to 31st March 2024.

Thanking you,

Yours Sincerely

FOR ASIA N PAINTS LTD.

CC:

i) The Director Ministry of Environment & Forests Regional Office (NEZ), Bays No. 24-25, Sector 31-A, Dakshim Marg, CHANDIGARH - 160 022

AMERICAN CONTRACTOR OF STREET CONTRACTOR CONTRACTOR

EH634749752IN IVR:6972634749752 SP ROHTAK SECTOR I SD <124001> Counter No:1.30/05/2024.14:02 TO: THE MEMBER SEC .. PIN:134109, Panchkela Sector 8 S.O. From: ASIAN PAINTS LTD . ROHTAK Wt:448ces Amt:59.00(Cash)Tax:9.00 (Track on www.indiapost.gov.in)

RECEIVED

भारतीय खक

ii) The Member Secretary HSPCB, Sector-6, C-11, Panchkula, Haryana

The Regional officer, HSPCB Rohtak Region

Asst./Clerk Haryana State Pollution Control Board ROHTAK

Enclosure: Environmental Clearance conditions compliance status for the period from 1st Oct' 2023 to 31st 'Mar' 2024 with Annexure (1 to 8) and compliance with Single use plastic.

## STATUS OF COMPLIANCE

# Descriptive Report on status of compliance to conditions of **Environment Clearance (EC)**

**Project** 

: ASIAN PAINTS LTD.

**Project Activity**: Integrated Paint Manufacturing

Location

: Plot No. 1, Sector 30-B, HSIIDC Industrial Estate, IMT Rohtak,

State-Haryana.

**EC Reference** 

: J-11011/1158/2007-IA-II(I), dated 9<sup>th</sup> April, 2008 (*Annexure – A*)

Period

:  $1^{\rm st}$  October, 2023 to  $31^{\rm st}$  March, 2024

S. No.	EC Conditions	Compliance Status
(A)	SPECIFIC CONDITIO	NS
i)	The project authorities shall ensure periodical monitoring of the solvents like Xylene and Toluene. No Benzene shall be used in the process.	No benzene, toluene, or xylene is used in the process. Only water-based paints are produced at this unit. However, periodic solvent monitoring is carried out on a regular basis.
ii)	The project authorities shall provide vents with condensers to control solvent emissions and recover the same. The recovery of the solvents shall not be less than 98%.	production of the contract of
iii)	The gaseous emissions (SO <sub>2</sub> , NO <sub>X</sub> , HCl, Toluene, Xylene, Butane) and particulate matters from various process	Complied.  The Gaseous Emissions from the various processes are monitored at regular intervals. We have provided adequate pollution control systems to process vessels for controlling gaseous emissions.  Ambient Air Monitoring is carried out by third-party monitoring. It is done by M/s. Haryana Test House & Consultancy service, It is a NABL accredited laboratory.

S. No		Compliance Status
V)	to prevent leakages.  D. System of leak detection and repair of pump/pipeline based on preventive maintenance.  E. Chemicals shall be taken to reactors through closed pipeline. Storage tanks shall be vented through trap receiver and condenser operated on chilled water.  During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic waste and storm drains.	

S. No.	EC Conditions		Compliance St	atus				
	discharge condition	Maximum	25498	26 1019.4	2			
	shall be maintained.	Conclusion		<b>26 1019.4</b> ption is not exceeding 1312 m³/day	2			
			The solidari	profits for exceeding 1312 fit /day				
		treatment units followed achieving the standards  Unit has provided Guard	unit and proposed ETP had by RO for reuse in gares prescribed by the State Part Port Port Port Port Port Port Port Po	penerated from plant premises. aving Primary, Secondary & Tendering and industrial purpose collution Control Board.  Om <sup>3</sup> for storage of treated efflore to monsoon season & ETP season &	ertiar s afte			
		expanded on need-basi	S.	ic to monadon season & ETP's	IIali De			
1								
				APACT TO A				
viii)	Hazardous waste	Complied.						
	(996 MT/annum) and Non-hazardous	Actual generation of Ha 2023 to March, 2024 is a	zardous and non-hazardous s below.	us waste for the period of Oct				
	waste (2130				ober,			
	MT/annum) shall be generated from the proposed project.	Month	Hazardous Waste Generation Qty. (MT)	Non-hazardous waste Generation Qty. (MT)	ober,			
	MT/annum) shall be generated from the proposed project. Incinerable		Generation Qty.	Generation Qty. (MT)	ober,			
	MT/annum) shall be generated from the proposed project. Incinerable hazardous waste will	Month	Generation Qty. (MT)	Generation Qty.	ober,			
	MT/annum) shall be generated from the proposed project. Incinerable hazardous waste will be incinerated and	Month Oct-23	Generation Qty. (MT)	Generation Qty. (MT)	ober,			
	MT/annum) shall be generated from the proposed project. Incinerable hazardous waste will be incinerated and incineration ash and	Month Oct-23 Nov-23 Dec-23 Jan-24	8:006 8:034	Generation Qty. (MT) 113.700 77.959	ober,			
	MT/annum) shall be generated from the proposed project. Incinerable hazardous waste will be incinerated and incineration ash and	Month  Oct-23  Nov-23  Dec-23  Jan-24  Feb-24	8:006 8:034 9:691	Generation Qty. (MT) 113.700 77.959 158.890	ober,			
	MT/annum) shall be generated from the proposed project. Incinerable hazardous waste will be incinerated and incineration ash and other hazardous	Month Oct-23 Nov-23 Dec-23 Jan-24	8.006 8.034 9.691 10.497	Generation Qty. (MT)  113.700  77.959  158.890  184.760	ober,			

S. No.	EC Conditions	Compliance Status
xii)	The project authorities shall earmark adequate funds to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	
xiií)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Complied. The Medical surveillance all of the Workers is being carried out every six month & records are being maintained also. The copy of Service Order/ Purchase order given to a vendor for this purpose attached in <b>Annexure-5</b> for reference.
	THE FACTORIES ACT.	

S. Io.	EC Conditions			Complian	ce Status		
v)	Levels of HC and VOC at various probable locations in	Complied.					
	the ambient air will be monitored. Regular monitoring of HC and VOC may be carried out in the ambient air in and around the plant.						
′)	The locations of ambient air quality monitoring stations shall be reviewed in consultation with the State Pollution Control Board (SPCB) and additional stations shall be installed, if	third-party monitoring NABL accredited late are within the presonant Analysis Report of A	There are four areas throughout the plant where ambient air quality is being monitored, and this is done on a regular basis. Ambient Air Monitoring is carried out by third-party monitoring agency, M/s. Haryana Test House & Consulting Services. It is a NABL accredited laboratory & SPCB Approved Environmental Auditors. The parameters are within the prescribed limits of SPCB & analysis results are being submitted to SPCB. Analysis Report of Ambient Air Quality is attached as Annexure-6. Analysis results summary of this 6-month period (October, 2023 to March, 2024) are				
	required, in the downwind direction as well as where maximum ground level concentrations are anticipated.	Sampling Location			Pollutant Con	centration	
			Range		(All units are	in µg/m³)	
				PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NOx
					(24 Hou	ırs)	
				100	60	80	80
		Gate-1	Average	89.9	46.52	20.51	37.55
		ETP	Average	90.12	47.32	20.13	40.21
		Gate-2	Average	90.14	44.12	19.57	36.12
		Gate-3	Average	91.21	47.12	18.12	35.75
		Ambient Air Quality consultation with SP	CB.		c set up in t	THE GOVY (W) (I)	d direction

S. No.	EC Conditions	Compliance Status
	<ul><li>Use of "Closed Feed" system into batch</li></ul>	
	reactors.  Venting equipment through vapour recovery system.  Use of high pressure hoses for equipment cleaning to reduce wastewater generation.	
(ix)	The project authorities shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 as amended in October, 1994 and January, 2000 and Hazardous Waste (Management and Handling) Rules. 1989, as amended from time to time. Authorization from the SPCB shall be obtained for collection, treatment, storage, and disposal of	Complied.  Unit is complying all the rules and guidelines under Manufacture, Storage, and Impo of Hazardous Chemicals Rules, 1989 as amended in October, 1994 and January, 200 and Hazardous Waste (Management and Handling) Rules, 1989, as amended from tim to time.  Unit is regularly getting hazardous waste management authorization. The laterauthorization received from SPCB vides letter reference No. <a href="https://doi.org/10.1007/j.nc/hydr.2023/574363">https://doi.org/10.1007/j.nc/hydr.2023/574363</a> dated 26/02/2023 is valid till 30/09/2027. Copy of the same is attached a Annexure-7.
(x)	hazardous wastes.  The overall noise levels in and around the plant area chall	Complied.
	the plant area shall be kept well within	Adequate care has been taken in design itself to minimize the noise level. Acousti enclosures are provided with noise generating equipment to reduce the noise level. I
	the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise	addition to this a canopy of trees in form of green belt has been developed.  Noise levels have always been maintained below 75 dBA (day time) and 70 dBA (nightime).  Test reports of Noise monitoring are attached as <b>Annexure-8</b> .

S. No.	EC Conditions	Compliance Status
(xiii)	The project proponent shall also comply with all the environmental protection measures and safeguards proposed in the EIA/EMP report.	Noted and Complied.
(xiv)	A separate Environmental Management Cell equipped with full- fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	Complied.  Environment Management Cell is functioning since the inception of the project and a well-equipped laboratory has been set up with modern instruments, for management and monitoring of environmental parameters.
(xv)	The implementation of the project vis-avis environmental action plans shall be monitored by the concerned Regional Office of the Ministry/SPCB/CPCB. A six monthly compliance status report shall be submitted to monitoring agencies and shall be posted on the website of the Company.	Complied.  Six Monthly compliance reports are being submitted to MoEF & CC and are also uploaded on company's website regularly.
(xvi)	The project proponent shall	Complied.
	inform the public that the project has	Information has been published in the local newspaper "Haribhoomi" (Rohtak edition) and English newspaper "The Times of India" on dated 16 <sup>th</sup> April, 2008. The
	been accorded environmental clearance by the Ministry and copies of the clearance letter are available	copies of the same were forwarded to Regional Office Ministry of Environment & Forests.

Annexure – A: Copy of Environment Clearance

Annexure - 1: Organic Solvents Monitoring Reports

Annexure – 2: Stack Monitoring Reports

Annexure – 3: Membership Certificate of TSDF site

Annexure – 4: Conveyance deed with HSIIDC containing water supply details

Annexure – 5: Service Order/ Purchase order for Medical Tests

Annexure – 6: Ambient Air Quality monitoring reports

Annexure – 7: Hazardous Waste Authorization copy issued by Haryana State Pollution Control Board (HSPCB)

**Annexure – 8: Noise Monitoring Reports** 

# Annexure -1





### TEST REPORT

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) – 24001 India.. Sample Details : ORGANIC SOLVENT

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

: Based on NIOSH, OSHA METHODS

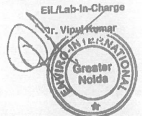
INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

31/01/2024 Sample Collection Date: 06/02/2024 Sample Reporting Date:

imple Reference: EIL/APL-R/01/24/WZ-89	ANALY	SIS REPORT		
	THE RESERVE OF THE PERSON NAMED IN COLUMN	MADO MODMS	ETP CHEMICAL STORAGE ROOM	
SAMPLING SITE	UNIT	STANDARD/NORMS	LI LA CONTRACTOR DE LA	
SAMP LING STIL		NIOSH	WZ - 89	
		P4	480 Minutes	
Sampling Code		a la	Normal	
Sampling Duration			296	
Weather	o.K		05	
Ambient Temperature	mg/m³	<27	26	
Ammonia	mg/m³	<710	51	
n-Butyl acetate	mg/m³	<1400	BDL	
Ethyl acetate	mg/m³	<205	BDL	
Methyl isobutyl ketone (MIBK)	mg/m³	<0.184	26	
Ethylene Oxide	mg/m³	<435	BDL	
Xylene	mg/m³	<01	60	
Phthalic Anhydride	mg/m³	<375	07	
Toluene	mg/m³	<376	02	
2 - Ethylhexanolc acid (2-EHA)	mg/m³	<152	01	
Butanol	mg/m³	<123	03	
Butyl Callosolve	mg/m³	<55	44	
Ethyl Celiosolve Acetate	mg/m³	<560	BOL	
Mineral Turpentine Oil (MTO)	mg/m <sup>3</sup>	<215	BDL	
Styrene	mg/m³	<260	BDL	
Methanol				
Cyclohexanol	mg/m³ mg/m³	<0.142	BDL.	
Toluene disocynate (TDI)	mg/m	<410	BOL	
Methyl Methacrylate	mg/m³	<0.15	BDL.	
1	mg/m³	<01	BDL	
Chromium Metal & Insoluble Compound	mg/m³	<1.5	0.2	
Benzene  N. B. A. Methods Based on NIOSH, OSHA & CP	mg/m³	d as per Fact Act 1948.	C. BDL:-<0.05 mg/m3	

N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

R.P. Macwah



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.

:138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Noida-201 306 -9010098664, 9810725666, 9910233668 -vipul\_kumar4@rediffmall.com Off. & Lab

:envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015

ISO: 45001: 2018





### TEST REPORT

ISSUED TO: VI/S ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 2400 | India...
Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-90

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on MOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: 13/01/2024 Sample Reporting Date: 06/02/2024

ANA	YSIS	REPOR'	ľ
2000	P 6 00 1 00	A grant	m.

SAMPLING SITE	UNIT	SIS REPORT STANDARD/NORMS NIOSH	WPB- GROUND FLOOR-OLD BLOCK
		Mioni	WZ-90
Sampling Code			480 Minutes
Sampling Duration			Normal
Weather		-	293
Ambient Temperature	°K	<27	03
Amonia	mg/m³	<710	17
n-Butyl acetate	mg/m³	<1400	21
Ethyl acetate	mg/m³	<205	BDL
Methyl Isobutyl ketone (MIBK)	mg/m³	The state of the s	BDL
Ethylene Oxlde	mg/m³	<0.184	10
Xylene	mg/m³	<435	BDL
Aylene Phthalic Anhydride	mg/m³	<01	31
Toluene	mg/m³	<375	02
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	04
	mg/m³	<152	01
Butanol	mg/m <sup>3</sup>	<123	01.
Butyl Cellosolve	mg/m³	<55	56
Ethyl Cellosolve Acetate	mg/m³	<560	BDL
Mineral Turpentine Oil (MTO)	mg/m³	<215	BDL
Styrene	mg/m³	<260	BDL
Methanol	mg/m³	-	BDL
Cyclohexanol	mg/m³	< 0.142	BDL
Toluene diisocynate (TDI)	mg/m <sup>3</sup>	<410	BDL
Methyl Methacrylate	mg/m³	<0.15	
Lead	mg/m³	<01	BDL
Chromium Metal & Insoluble Compound	mg/m³	<1.5	BDL
Benzene N. B. A. Methods Based on NIOSH, OSHA & CP	The same of the sa	d as per Fact Act 1948.	G. BDL:-<0.06 mg/m3

R.F. Marwah

Vipul Kumar

Greater Nolda

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,

ISO: 9001: 2015, ISO: 14001: 2015

Off. & Lab [5]

: 138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Noida-201 306 : 9810098664, 9810725666, 9910233668 : vipul\_kumar4@rediffmail.com : envirointernationalec@gmail.com





### TEST REPORT

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 91, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India .

Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-91

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

: Based on NIOSH, OSHA METHODS

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

13/01/2024 06/02/2024

Sample Reference: EIL/APL-R/01/24W7-91	ANALY	SIS REPORT	N OC
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	WPB- GROUND FLOOR-NEW BLOCK
			WZ - 91
Sampling Code		en e	480 Minutes
Sampling Duration			Normal
Weather	o K	-	293
Ambient Temperature	mg/m³	<27	02
Ammonia	mg/m³	<710	17
n-Butyl acetate	mg/m³	<1400	24
Frhyl acetate	mg/m³	<205	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	<0.184	BDL
Ethylene Oxide	mg/m³	<435	20
Xylene		<01	BDL
Phthalic Anhydride	mg/m³ mg/m³	375	35
Taluene		<376	16
2 - Ethylhexanoic acid (2-EHA)	mg/m³ mg/m³	<152	03
Butanol		<123	02
Butyl Cellosolve	mg/m³	<55	01
Ethyl Cellosolve Acetate	mg/m³	<560	54
Mineral Turpentine Oil (MTO)	mg/m³	<215	BDL
Styrene	mg/m³	<260	BDL
Methanol	mg/nr <sup>3</sup>	200	BDL
Cyclohexanol	mg/m³	<0.142	BDL
Toluene diisocynate (TDI)	mg/m³	<410	BDL
Methyl Methacrylate	mg/m³	<0.15	BDL
Load	mg/m³	<01	BDL
Chromium Metal & Insoluble Compound	ing/m³	<1.5	BDL
Ponzone	mg/m³	1.5	C RDI :=<0.05 mg/m3

N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

B. Standard as per Fact Act 1948.

C. BDL :- <0.05 mg/m3

R.P. Marwah



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

The Sample/Samples received shall be destroyed after 2 works affects as the Samples.
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.

:138-139, Udyog Kendra-II Exth, Eco Tech-III, Greater Noida-201 306 :9810098664, 9810725666, 9910233668 :viput\_kumar/@rediffmail.com

:envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015

ISO: 45001: 2018

Off, & Lab





### TEST REPORT

ISSUED TO: M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India..

Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/01/24/WZ-92

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

13/01/2024 06/02/2024

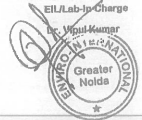
ANAL'	YSIS	REPC	RT

	and the same of th	SIS REPORT	WPB- Ist FLOOR OLD BLOCK
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	
C N-o Codo		Life	WZ-92
Sampling Code		0.0	480 Minutes
Sampling Duration		-	Normal
Weather	oK	-	293
Ambient Temperature	mg/m³	<27	04
	mg/m³	<710	30
n-Butyl acetate	mg/m³	<1400	24
Ethyl acetate Methyl isobutyl ketone (MIBK)	rasg/sm³	<205	BDL
	mg/m³	<0.184	BDL
Ethylene Oxide	mg/m³	<435	50
Xylene	mg/m³	<01	BDL
Phthalic Anhydride	mg/m³	<375	33
Toluene	mg/m³	<376	1.4
2 - Ethylhexanolc acid (2-EHA)	mg/m³	<152	04
Butanol	mg/m³	<123	23
Butyl Cellosolve	mg/m³	<55	04
Ethyl Cellosolve Acetate	mg/m <sup>3</sup>	<560	88
Mineral Turpentine Oil (MTO)	mg/m <sup>3</sup>	<215	BDL
Styrene	mg/m³	<260	BDL
Methanol	mg/m <sup>3</sup>	-200	BDL
Cyclohexanol	The second residence of the se	<0.142	BDL
Toluene diisocynate (TDI)	mg/m³	<410	BDL
Methyl Methacrylate	mg/m³	<0.15	BDF
Lead	mg/m³	<01	BDL
Chromium Metal & Insoluble Compound	mg/m³	<1.5	BDL
Benzene	mg/m³		BOL - c0 05 malm3

N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

R.P. Marwah

B. Standard as per Fact Act 1948. C. BDL :- <0.05 mg/m3



N.B.:-

20

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.

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

9810098664, 9810725666, 9910233668 vipul\_kumar4@rediffmail.com

:envirointernationalec@gmail.com



ISO: 9001: 2015, ISO: 14001: 2015





### TEST REPORT

ISSUED TO: M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India...

Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-93

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

13/01/2024 06/02/2024

Sample Reporting Date:

	UNIT	SIS REPORT STANDARD/NORMS	WPB- 1st FLOOR NEW BLOCK	
SAMPLING SITE	UNII	NIOSH		
S-waling Code			WZ-93	
Sampling Code	80		480 Minutes	
Sampling Duration		P4	Normal	
Weather	oK.	-	293	
Ambient Temperature	mg/m³	<27	03	
Ammonia	nig/m³	<710	19	
n-Butyl acetate	mg/m³	<1400	40	
Ethyl acetate	mg/m³	<205	BDL	
Methyl isobutyl ketone (MIBK)	mg/m³	<0.184	BDL.	
Ethylene Oxide	mg/m³	<435	27	
Xylene	mg/m³	<01	BDL	
Phthalic Anhydride	mg/m <sup>3</sup>	<375	38	
Toluene	mg/m³	<376	23	
2 - Ethylhexanoic acld (2-EHA)	mg/m³	<152	06	
Butanol	mg/m³	<123	03	
Butyl Cellosolve		<55	02	
Ethyl Cellosolve Acetate	mg/m³	<560	80	
Mineral Turpentine Oil (MTO)	mg/m³	<215	BDL,	
Styrene	mg/m³	<260	BDL	
Methanol	mg/m³		BDL	
Cyclohexanol	mg/m³	-0.143	BDL	
Toluene dilsecynate (TDI)	mg/m³	<0.142 <410	BDL	
Mothyl Methacrylate	mg/m³	The second secon	BDL	
Lead	mg/m³	<0.15	BDL	
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL	
Benzene N. B. A. Methods Based on NIOSH, OSHA & CP	nig/m³	<1.5 as per Fact Act 1948. C	BDL :- <0.05 mg/m3	

N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shlv Singh & Mr Purshotum Singh.

Chec R.P. Macweh EIL/Lab-In-Charge pul Kuma Greater Noida

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.

: 138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Noida-201 306 : 9810208684, 9810725666, 9910233668 Off. & Lab

vipul\_kumar4@rediffmall.com

: envirointernationalec@gmail.com



ISO: 9001: 2015, ISO: 14001: 2015

ISO: 45001: 2018

M





ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. -01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India . Sample Details : ORGANIC SOLVENT

Sample Reference; EIL/APL-R/01/24/WZ-94

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

13/01/2024 06/02/2024

	ANAL'	YSIS REPORT	
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSII	WPB- IInd FLOOR OLD BLOCK
Sampling Code	4		WZ - 94
Sampling Duration	thing .	-	480 Minutes
Weather	***	-	Normal
Ambient Temperature	o.K	Note:	293
Ammonia	mg/m <sup>3</sup>	<27	03
n-Butyl acetate	mg/m³	<710	37
Ethyl acetate	mg/m³	<1400	60
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL.
Ethylene Oxide	mg/m³	<0.184	BDL
Xylene	mg/m³	<435	04
Phthalic Anhydride	mg/m³	<01	BDL
Toluene	mg/m³	<375	28
2 – Ethylhexanoic acid (2-EHA)	mg/m³	<376	05
Butanol	mg/m³	<152	14
Butyl Cellosolve	mg/m³	<123	05
Ethyl Cellosolve Acetate	mg/m³	<55	02
Mineral Turpentine Oil (MTO)	mg/m³	<560	59
Styrene	mg/m³	<215	BDL
Methanol	mg/m³	<260	BDL
Cyclohexanol	mg/m³		BDL
Toluene diisocynate (TDI)	mg/m³	<0.142	BDL
Methyl Methacrylate	mg/m³	<410	BDL.
Lead	nig/m³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL
Benzene	mg/m³	<1.5	BDL

N. B. A. Methods Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. C. BDL:-<0.05 mg/m3 Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

R.P. Macwah

FIL/Lob-In-Charge

Vipal Kumai

Greater Nolda

50

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: envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015





ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India..

Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/AVZ-95

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS

: Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

13/01/2024

Sample Reporting Date:

06/02/2024

ANALY	rei.	C E	35	$\alpha$	DT
ANALI	01	OΙ	10		1.63

	ANAL	YSIS REPORT		
SAMPLING SITE	SAMPLING SITE UNIT		WPB- IInd FLOOR NEW BLOCK	
Sampling Code	Etc.	4.0	WZ - 95	
Sampling Duration		**	480 Minutes	
Weather	No.		Normal	
Ambient Temperature	°K		293	
Ammonia	mg/m³	<27	03	
n-Butyl acetate	mg/m³	<710	21	
Ethyl acetate	mg/m³	<1400	13	
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL	
Ethylene Oxide	mg/m³	< 0.184	BDL	
Xylene	mg/m³	<435	34	
Phthalic Anhydride	mg/m³	<01	BDL	
Toluene	mg/m³	<375	28	
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	17	
Butanot	mg/m³	<152	30	
Butyl Cellosolve	mg/m³	<123	11	
Ethyl Cellosolve Acetate	mg/m³	<55	09	
Mineral Turpentine Oil (MTO)	mg/m³	<560	98	
Styrene	mg/m³	<215	BDL	
Methanol	nig/m³	<260	BDL	
Cyclohexanol	mg/m³	la de de	BDL	
Toluene diisocynate (TDI)	mg/m³	<0.142	BDL	
Methyl Methacrylate	mg/m³	<410	BDL	
Lead	mg/m²	<0.15	BDL	
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL	
Benzene	mg/m³	<1.5	BDL	

N. B. A. Methods Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. C. BDL:-<0.05 mg/m3 Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

R.P. Marwah

ElL/Lab-In-Charge Vipul Kemar Greater Noida

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:envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015 ISO: 45001: 2018





ISSUED TO:

Ethyl Cellosolva Acetate

Toluene dilsocynate (TDI)

Chromium Metal & Insoluble Compound

R.P. Marwall

Methyl Methacrylate

Styrene

Lead

Methanol

Cyclohoxanol

Mineral Turpentine Oil (MTO)

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India.

Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-96

SUBJECT: ORGANIC SOLVENT AREA SAMPLING-TWA METHODS: Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

29/01/2024

Sample Reporting Date:

06/02/2024

	ANAL'	YSIS REPORT	
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	POLYMER GROUND FLOOR OLDBLOCK
Sampling Code			WZ-96
Sampling Duration		and .	480 Minutes
Weather		==	Normal
Ambient Temperature	o.K.		296
Ammonia	mg/m³	<27	07
n-Butyl acetate	mg/m³	<710	56
Ethyl acetate	nig/m³	<1400	62
Methyl Isobutyl ketone (MIBK)	mg/m³	<205	BDL.
Ethylene Oxide	mg/m³	< 0.184	BDL
Xylene	mg/m³	<435	28
Phthalic Anhydride	mg/m³	<01	BDL
Tolugne	mg/m³	<375	81.
2 - Ethylhexanoic acld (2-EHA)	mg/m³	<376	23
Butanol	mg/m³	<152	55
Butyl Cellosolve	mg/m³	<123	02
			40

mg/m

mg/m

mg/m

mg/m

mg/m

mg/m

ntg/m

mg/m

mg/m

Benzene mg/m N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh. 8. Standard as per Fact Act 1948.

<1.5

<560

<215

<260

<0.142

<410

< 0.15

<01

G. BDL:-<0.05 mg/m3

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

The Result indicated only refer to the tested samples.
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of law without prior written consent of the laboratory.

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BDL

RDI

BDL

BDL

BDL

BDL

BDL

BDL

KIL/Lab-In-Charge

(ipul Kuma NI WILL Greater Nolda



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





### TEST REPORT

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India.

Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-97

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA
METHODS : Based on NIOSH, OSHA

: Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT , GC, UV etc.

Sample Collection Date: Sample Reporting Date:

29/01/2024 06/02/2024

SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	POLYMER GROUND FLOOR NEW BLOCK
Sampling Code		-	WZ - 97
Sampling Duration	_	**	480 Minutes
Weather	Bull		Normal
Ambient Temperature	eK.	-	296
Ammonia	na/m³	<37	03

**ANALYSIS REPORT** 

Sampling Code		-	WZ - 97
Sampling Duration			480 Minutes
Weather		*-	Normal
Ambient Temperature	61.	-	296
Ammonia	nig/m³	<27	03
n-Butyl acetate	mg/m³	<710	51
Ethyl acetate	mg/m <sup>3</sup>	<1400	81
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	<0.184	BDL
Xylene	mg/m³	<435	37
Phthalic Anhydride	mg/m³	<01	BDL
Toluene	mg/m³	<375	78
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	80
Butanol	mg/m³	<152	02
Butyl Cellosolve	mg/m³	<123	15
Ethyl Cellosolve Acetate	mg/m³	<55	03
Mineral Turpentine Oil (MTO)	ing/m³	<560	91
Styrene	nig/m³	<215	BDL.
Methanol	mg/m³	<260	BDL.
Cyclohexanol	mg/m³		BDL
Tolueno diisocynate (TDI)	mg/m³	<0.142	BDL
Methyl Methacrylate	ing/m³	<410	BDL.
Lead	mg/m³	<0.15	BDL
Chromium Metal & Insoluble Compound	rug/m²	<01	BDL
Benzene	mg/m³	<1.5	BDL.

N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

mg/m³ 8. Standard as per Fact Act 1948.

C. BDL:-<0.05 mg/m3

R.P. Marwah



Greater Noida

X

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

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: envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015





### TEST REPORT

ISSUED TO:

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Robbak (Haryana) - 24001 India...

Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/01/24/AVZ-98 SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

: Based on NIOSH, OSHA METHODS INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

29/01/2024 Sample Collection Date: 06/02/2024 Sample Reporting Date:

ample Reference: E1L/APL-R/01/24/AVZ-98	22121	OLC DEDORT	
	ANALY	SIS REPORT	POLYMER 1st FLOOR OLD BLOCK
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	
			WZ-98
Sampling Code		7-	480 Minutes
Sampling Duration		-	Normal
Veather	°K		296
Ambient Temperature	mg/m³	<27	03
Ammonia	mg/m	<710	24
n-Butyl acetate	mg/m³	<1400	29
Ethyl acetate	nig/m³	<205	BDL
Methyl isobutyl ketone (MIBK)		<0.184	BDL
Ethylene Oxide	mg/m <sup>3</sup>	<435	18
Xylene	mg/sn <sup>3</sup>	<01	BDL
Phthalic Anhydride	mg/m³	<375	72
Toluene	mg/m³	<376	12
2 - Ethylhexanoic acid (2-EHA)		<152	19
Butanol	mg/m³	<123	23
Butyl Cellosolve	ing/m <sup>3</sup>	<55	03
Ethyl Cellosolve Acetate	mg/m³	<560	105
Mineral Turpentine Oll (MTO)	mg/m <sup>3</sup>	<215	BDL
Styrene	mg/m <sup>3</sup>	<260	BDL
Methanol	mg/m³	4200	BDL
Cyclohexanol	mg/m³	<0.142	BDL
Toluene diisocynate (TDI)	mg/m <sup>3</sup>	<410	BDL
Methyl Methacrylate	mg/m³	<0.15	BDL
Lead	mg/m³	<0.15	BDL
Chromium Wetal & Insoluble Compound	mg/m³	<1.5	BDL
Benzene N. R. A. Methods Based on NIOSH, OSHA & CPR	mg/m³	d as per Fact Act 1948.	C. BDL:-<0.05 mg/m3

N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

R.P. Macwell

Vipul Kuma

NULLab-In-Charge

Greater Noida

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of law without prior written consent of the laboratory.

: 138-139, Udyog Kendra-II Exth, Eco Tech-III, Greater Nolda-201 306 :9810098664, 9810725066, 9910233668 Off. & Lab

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: envirointernationalec@gmail.com



ISO: 9001: 2015, ISO: 14001: 2015





### TEST REPORT

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rohak (Huryana) - 24001 India.
Sample Details : ORGANIC SOLVENT
Sample Reference: EIL/API.-R/01/24/AVZ-99

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

29/01/2024 06/02/2024

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SAMPLING SITE	UNIT	SIS REPORT  STANDARD/NORMS NIOSH	POLYMER 1st FLOOR NEW BLOCK
Olivi Bitta		Mosn	WZ-99
Sampling Code	-		480 Minutes
Sampling Duration		**	Normal
Weather	44		296
Ambient Temperature	°K	<27	05
Ampient reinperators	mg/m³	The second secon	30
n-Butyl acetate	mg/m³	<710	51
N-Butyl acctate	mg/m³	<1400	BDL
Ethyl acetate Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Wetnyl isobatyl ketolio (m.s.)	mg/m³	<0.184	27
Ethylene Oxide	mg/m³	<435	BDL
Xylene	mg/m³	<01	61
Phthalic Anhydride	mg/m³	<375	44
Toluene 2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	37
	mg/m³	<152	12
Butanol	mg/m³	<123	05
Butyl Cellosolve	mg/m³	<55	1.02
Ethyl Cellosolve Acetate	mg/m³	<560	BDL
Mineral Turpentine Oil (MTO)	mg/m³	<215	BDL
Styrene	mg/m³	<260	BDL.
Methanol	mg/m <sup>3</sup>		BDL
Cyclofiexanol	mg/m³	< 0.142	BDL
Toluene diisocynate (TDI)	mg/m³	<410	BDL
Methyl Methacrylate	mg/m³	< 0.15	BDL
Lead	mg/m³	<01	BDL
Chromium Metal & Insoluble Compound	mg/m³	<1.5	
N. B. A. Methods Based on NIOSH, OSHA & CF		as per Fact Act 1948.	C. BDL :- <0.05 mg/m3

R.P. Marwak

B

L/Lab-In-Charge **Vipul Kumar** 

> Greater Nolda

N.B.:The Sample/Samples received shall be destroyed after 2 weeks unless specified otherwise.
The Result indicated only refer to the tested samples.
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: 138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Nolda-201 306 : 9810098664, 9810725666, 9910233668 vipul\_kumar4@rediffmail.com Off & Lab

.envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015





### TEST REPORT

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India...

Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-100

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS: Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

29/01/2024 06/02/2024

ANALYSIS REPORT

	ANAL	YSIS REPORT	
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	POLYMER Had FLOOR OLD BLOCK
			WZ - 100
Sampling Code	**		480 Minutes
Sampling Duration		MAM .	Normal
Weather	oK	-	296
Ambient Temperature	mg/m³	<27	06
Ammonia	mg/m <sup>3</sup>	<710	69
n-Butyl acetate	mg/m <sup>3</sup>	<1400	77
Ethyl acetate	mg/m <sup>3</sup>	<205	BDL
Methyl isohutyl ketone (MIBK)	The second liverage and the se	<0.184	BDL
Ethylene Oxide	mg/m³	<435	30
Xylene	mg/m³	<01	BDL
Phthalic Anhydride	mg/m³	<375	43
Toluene	mg/m³	<376	29
2 - Ethylhexanolc acid (2-EHA)	mg/m³	<152	36
Sutanol	mg/m³	<123	26
Butyl Cellosolve	mg/m³	<55	03
Ethyl Cellosolve Acetate	mg/m³	<560	83
Mineral Turpentine Oil (MTO)	mg/m³	The second secon	BDL
Styrene	mg/m³	<215	BDL
Methanol	mg/m³	<260	BDL.
Cyclohexanol	mg/m³	0.200	BDL
Toluene diisocynate (TDI)	mg/m³	<0.142	BDL
Methyl Methacrylate	mg/m³	419	BDL
Lead	mg/m³	<0.15	BDL
		<01	

< 01

<1.5

Benzeno N. B. A. Methods Based on NIOSH, OSHA & CPCB.

Chromium Metal & Insoluble Compound

R.P. Marwah

B. Standard as per Fact Act 1948. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

mg/m

mg/m

C. BDL:-<0.05 mg/m3

EIL/Lab-Jr/-Charge Cipul Kumar

BDL

Greater JNolda

The Sample/Samples received shall be destroyed after 2 weeks unless specified otherwise.
 The Result indicated only refer to the tested samples.

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ISO: 9001: 2015, ISO: 14001: 2015

ISO: 45001: 2018

M





ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India.

Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-101

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

29/01/2024 Sample Collection Date: 06/02/2024 Sample Reporting Date:

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ANAI	_13		RE	ru	171	

	ANAL	SIS REPORT	
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	POLYMER IInd FLOOR NEW BLOCK
Sampling Code			WZ-101
Sampling Duration		4-18	480 Minutes
Weather			Normal
Ambient Temperature	°K	_	296
Ammonia	ing/m³	<27	05
n-Butyl acetate	mg/m³	<710	45
Ethyl acetate	mg/m³	<1400	32
Mathyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	< 0.184	BDL
Xylene	mg/m³	<435	46
Phthalic Anhydride	mg/m³	<01	BDL
Tolueng	mg/m³	<375	70
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	33
Butanol	mg/m³	<152	16
Butyl Cellosolve	mg/m³	<123	45
Ethyl Cellosolve Acetate	mg/m³	<55	08
Mineral Turpentine Oil (MTO)	mg/m³	<560	94
Styrene	mg/m³	<215	BDL
Methanol	mg/m³	<260	BDL
Cyclohexanol	mg/m³	444	BDL
Toluene diisocynate (TDI)	eng/m³	< 0.142	BDL
Methyl Methacrylate	mg/m³	<410	BDL
Lead	mg/m³	< 0.15	BDL
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL
Benzene	mg/m³	<1.5	BDL

N. B. A. Molhods Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

C. BDL :- <0.05 mg/m3

R.P. Matwah

EIL/Lab-In-Charge Vipul-Kumar

Greater Nolda

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.

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

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ISO: 9001: 2015, ISO: 14001: 2015

ISO: 45001: 2018

Off. & Lab 5-0





### TEST REPORT

ISSUED TO:

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohiak (Flaryana) - 24001 India...

Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/AVZ-102

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date: 30/01/2024 06/02/2024

### **ANALYSIS REPORT**

SAMPLING SITE	UNIT	STANDARD/NORMS	QUALITY ASSURANCE QA CHEMICAL ROOM
		NIOSH	
Sampling Code		-	WZ - 102
Sampling Duration	Profit		480 Minutes
Weather			Normal
Ambient Temperature	°K	_	297
Ammonia	mg/m³	<27	03
n-Butyl acetate	mg/m³	<710	49
Ethyl acetate	mg/m³	<1400	32
Methyl Isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	< 0.184	BDL
Xylene	mg/ni <sup>3</sup>	<435	22
Pithalic Anhydride	mg/m³	<01	BDL
Toluene	mg/m³	<375	67
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	79
Butanol	mg/m³	<152	22
Butyl Cellosolve	mg/m³	<123	30
Ethyl Cellosolve Acetate	mg/m³	<55	14
Mineral Turpentine Oil (MTO)	mg/m³	<560	129
Styrene	mg/m³	<215	BDL
Methanol	mg/m³	<260	BDL.
Cyclohexanol	mg/m³		BDL,
Toluene diisocynate (TDI)	mg/m³	< 0.142	BOL
Methyl Methacrylate	mg/m³	<410	BDL
Lead	mg/m³	< 0.15	BDL
Chromium Metal & Insoluble Compound	mg/m³	<01	BOL
Benzene	mg/m³	<1.5	EDL

N. B. A. Methods Bazed on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

B. Standard as per Fact Act 1948. C. BDL :- <0.06 mg/m3

R.P. Marwatt

EIL/Lab/in-Charge

Vipul Kumar

Greater Nolda

N.B.:-

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.



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; envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015





### TEST REPORT

ISSUED TO:

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Hary ma) - 24001 India.

Sample Details : ORGANIC SOLVENT

Sample Reference; EIL/APL-R/01/24/WZ-103

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

30/01/2024

Sample Reporting Date:

06/02/2024

Sample Reference: EIL/AFL-I/O 1/24/WZ-106	Sample Reporting L	Offing Date: U0/U2/24		
	ANAL'	YSIS REPORT		
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	QUALITY ASSURANCE QA GC ROOM	
Sampling Code	**	-	WZ - 103	
Sampling Duration			480 Minutes	
Weather	-		Normal	
Ambient Temperature	oK		297	
Ammonia	mg/m³	<27	04	
n-Butyl acetate	mg/m³	<710	51	
Ethyl acetate	mg/m³	<1400	37	
Methyl Isobutyl ketone (MIBK)	mg/m³	<205	BDL	
Ethylene Oxide	mg/m³	< 0.184	BDL	
Xylene	mg/m³	<435	29	
Phthalic Anhydride	mg/m³	<01	8DL	
Toluene	mg/m³	<375	50	
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	06	
Butanol	mg/m³	<152	12	
Butyl Collosolve	nig/m³	<123	24	
Ethyl Cellosolve Acetate	mg/m³	<55	14	
Mineral Turpentino Oil (MTO)	mg/m³	<560	93	
Styrene	mg/m³	<215	BDL	
Viethanol	mg/m³	<260	BDL	
Cyclohexanol	mg/m³		BOL	
Foluone dilsocynate (TDI)	mg/m³	< 0.142	BDL.	
Viethyl Methacrylate	m <u>u</u> /m³	<410	BOL	
ead	nig/m³	<0.15	BDL	
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL	
Benzene	nig/m³	<1.5	BDL	

N.B. A. Methods Based on NiOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh. Checked

C. BDL:-<0.05 mg/m3

R.P. Macwett



ElL/Lab-In-Charge

Greater Nolda

The Sample/Samples received shall be destroyed after 2 weeks unless specified otherwise.
 The Result indicated only refer to the tested samples.

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:vipul\_kumar4@rediffmail.com :envirointernationalec@gmail.com



ISO: 9001: 2015, ISO: 14001: 2015

ISO: 45001: 2018

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Off, & Lab





### TEST REPORT

ISSUED TO: M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India.... Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-104

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: 30/01/2024 Sample Reporting Date:

06/02/2024

	ANAL	SIS REPORT	
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	QUALITY ASSURANCE QA HPLC ROOM
Sampling Code		1 2 2	WZ - 104
Sampling Duration	o'u	E to	480 Minutes
Weather	948	40	Normal
Ambient Temperature	o.K	_	296
Ammonia	mg/m³	<27	04
n-Butyl acetate	mg/m²	<710	31
Ethyl acetate	mg/m³	<1400	66
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	< 0.184	BDL
Xylene	mg/m³	<435	48
Phthalic Anhydride	mg/m³	<()]	BDL
Toluene	mg/m³	<375	41
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	32
Butanol	mg/m <sup>3</sup>	<152	05
Butyl Cellosolve	mg/m³	<123	09
Ethyl Cellosolve Acetate	nig/m <sup>3</sup>	<55	
Mineral Turpentine Oli (MTO)	mg/m³	<560	02
Styrene	nig/m³	<215	57
Methanol	mg/m <sup>3</sup>		BDL
Cyclohexanol	CONTRACTOR OF THE PERSON NAMED IN	<260	BOL
Toluene diisocynate (TDI)	mg/m³ mg/m³	0.146	BDL
Methyl Methacrylate		<0.142	BDL
Lead	nig/m²	<410	BDL
Chromium Metal & Insoluble Compound	mg/m³	<0.15	BOL
Benzene	mg/m³	<01	BOL
N. B. A. Methods Based on NIOSH OSHA & CR	mg/m³	<1.5	BDL

N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shlv Singh & Mr Purshotum Singh.

B. Standard as per Fact Act 1948. C. BDL :- <0.05 mg/m3

EIL/Lab-/n-Charge

ipul Kumar

Greater Nolda

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.



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ISO: 9001: 2015, ISO: 14001: 2015





TEST REPORT

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01. INT, Kheri Sadh,

Rohtak (Haryana) – 2400 i India . Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24AVZ-105

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

30/01/2024

06/02/2024

ARIARIA		10	$\mathbf{n}$	CO		
ANAL	0	10	22	Cr	U	II 71

SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	QUALITY ASSURANCE QA MICRO ROOM
Sampling Code	p di	DD.	WZ-105
Sampling Duration			480 Minutes
Weather	40		Normal
Ambient Temperature	°K	_	297
Ammonia	nig/m³	<27	03
n-Butyl acetate	mg/m³	<710	42
Ethyl acetate	mg/m <sup>3</sup>	<1400	28
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	< 0.184	BDL
Xylene	mg/m³	<435	03
Phthalic Anhydride	mg/m³	<01	BDL
foluene	mg/m³	<375	40
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	29
Butanol	mg/m³	<152	13
Butyl Cellosolve	mg/m³	<123	06
Ethyl Cellosolve Acetate	mg/m³	<55	04
Mineral Turpentine Oil (MTO)	mg/m³	<560	60
Styrene	mg/m³	<215	BDL
Viethanol	mg/m³	<260	BDL
Cyclohexanol	mg/m³		BDL
oluene diisocynate (TDI)	mg/m³	< 0.142	BDL.
Methyl Methacrylate	mg/m <sup>3</sup>	<410	BDL
ead	mg/m³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL
Benzene	mg/m³	<1,5	BDL

A. Methods Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948.

Sampling Done By Mr Shlv Singh & Mr Purshotum Singh.

R.P. Manwair

EIL/Lab-In-Charge

ipul Kumar

Greater Noida

N.B.:-

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

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### TEST REPORT

ISSUED TO: M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India.. Sample Details : ORGANIC SOLVENT

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

13/01/2024

06/02/2024

Sample Reference: E1L/APL-R/01/24/WZ-106		Sample Reporting Date: 06/02/2024		
	ANAL'	YSIS REPORT		
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	LQC	
Sampling Code	-		WZ - 106	
Sampling Duration	1049	An ope	480 Minutes	
Weather	-		Normal	
Ambient Temperature	oK.	-	293	
Ammonia	mg/m³	<27	03	
n-Butyl acetate	mg/m³	<710	31	
Ethyl acetate	mg/m³	<1400	08	
Methyl isobutyl ketone (MIBK)	nig/m³	<205	BDL	
Ethylene Oxide	mg/m³	<0.184	8DL	
Kylene	mg/m³	<435	02	
Phthalic Anhydride	mg/m³	<01	BDL	
Toluene	mg/m³	<375	27	
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	04	
Butanol	mg/m³	<152	06	
Butyl Cellosolve	mg/m³	<123	28	
Ethyl Cellosolve Acetate	mg/m³	<55	03	
Mineral Turpentine Oil (MTO)	mg/m³	<560	61	
Styrene	mg/m³	<215	BDL	
Methanol	mg/m³	<260	BDL	
Cyclohexanol	mg/m³	_	BDL	
foluene diisocynate (TDI)	mg/m³	<0.142	BDL	
Vethyl Methacrylate	mg/m³	<410	BDL	
Lead	mg/m³	<0.15	BDL	
Chromium Metal & Insoluble Compound	mg/m³	<01	BOL.	
Benzene	mg/m³	<1.5	BDL	

N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

B. Standard as per Fact Act 1948. C. BDL :- <0.05 mg/m3

R.P. Marwell

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.

IL/Lab-la-Charge Moul Kumar

> Greater Nolda

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53





ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India.

Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/01/24/WZ-107

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on MOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: 29/01/2024 Sample Reporting Date: 06/02/2024

ANAL	.YSIS	REP	ORT

SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	BG-1 NEW BLOCK
Sampling Code			WZ-107
Sampling Duration	Med	244	480 Minutes
Weather			Normal
Ambient Temperature	°K		297
Ammonia	mg/m³	<27	06
n-Butyl acetate	mg/m³	<710	67
Ethyl acetate	mg/m³	<1400	44
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	< 0.184	BDL
Xylene	mg/m³	<435	31.
Phthalic Anhydride	nig/in <sup>3</sup>	<01	BDL
Toluene	mg/m³	<375	79
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	16
Butanol	mg/m³	<152	63
Butyl Cellosolve	mg/m³	<123	38
Ethyl Cellosolve Acetate	mg/m³	<55	19
Mineral Turpentine Oil (MTO)	mg/m³	<560	77
Styrene	ing/in <sup>3</sup>	<215	BDL
Methanol	mg/m³	<260	BDL
Cyclohexanol	mg/m³		BDL
Toluene diisocynate (TDI)	361g/m <sup>3</sup>	< 0.142	BDL
Vethyl Methacrylate	mg/m³	<410	BDL
.ead	mg/m³	< 0.15	BDL
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL
Benzone	mg/m³	<1.5	BDL

N. 6. A. Methods Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. C. BDL :-<0.05 mg/m3 Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

R.P. Marwatt

NL/Lab-In-Charge ul Kumar

> Greater Noida

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.



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: envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015





### TEST REPORT

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plut No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India.

Sample Details : ORGANIC SOLVENT

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

: Based on NIOSH, OSHA METHODS

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

29/01/2024

Sample Reference: EIL/APL-R/01/24/WZ-108		Sample Reporting Date: 06/02/2024		
	ANALY	SIS REPORT		
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	BG-1 OLD BLOCK	
Sampling Code	***	Ng sel	WZ - 108	
Sampling Duration	_		480 Minutes	
Weather			Normal	
Ambient Temperature	oK.	_	296	
Ammonia	mg/m³	<27	08	
n-Butyl acetate	mg/m³	<710	91	
Ethyl acetate	mg/m³	<1400	56	
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL	
Ethylene Oxide	nag/m³	< 0.184	BDL	
Xylene	mg/m²	<435	18	
Phthalic Anhydride	nag/m³	<01	BDL	
Toluene	mg/m³	<375	27	
2 - Ethylhexanole acid (2-EHA)	nig/m³	<376	62	
Sutanel	mg/m³	<152	05	
Butyl Cellosolve	ing/m³	<123	32	
Ethyl Cellosolve Acetate	mg/m³	<55	08	
Mineral Turpentine Oil (MTO)	mg/m³	<560	94	
Styrene	mg/m³	<215	BDL	
Wethanol	mg/m³	<260	BDL	
Cyclohexanol	mg/m³	8-01h	BDL	
Toluene diisocynate (TDI)	mg/m³	<0.142	BDL	
Methyl Methacrylate	ang/m³	<110	BDL	
ead	mg/m <sup>3</sup>	<0.15	BDL	
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL	
Benzene	mg/m³	<1.5	BDL	

N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

B. Standard as per Foot Act 1948.

G. BDL :- <0.05 mg/m3

R.P. Macwall



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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.



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> Greater Nolda





### TEST REPORT

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India.

Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-109

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA
METHODS : Based on NIOSH, OSHA

METHODS

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

30/01/2024

Sample Reporting Date:

06/02/2024

ANAL'	VOIC	DED	COT
WINNE	1010	LIFE	OLI

SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	BG-2 OLD BLOCK
Sampling Code	90	**	WZ - 109
Sampling Duration	60		480 Minutes
Weather		_	Normal
Ambient Temperature	o.K.	~~	298
Ammonia	mg/m²	<27	07
n-Butyl acetate	mg/m³	<719	82
Ethyl acetate	mg/m³	<1400	27
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	<0.184	BDL
Xylene	rng/m³	<435	55
Phthalic Anliydride	mg/m³	<01	BDL
Tolgene	mg/m³	<375	67
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	23
Butanol	mg/m³	<152	06
Butyl Cellosolve	mg/m <sup>3</sup>	<123	48
Ethyl Cellosolve Acetate	mg/m³	<55	04
Mineral Turpentine Oil (MTO)	mg/m³	<560	86
Styrene	mg/m³	<215	BDL
Methanol	eng/m <sup>3</sup>	<260	BDL
Cyclohexanol	mg/nt <sup>3</sup>	440	BDL
Toluene diisocynate (TDI)	mg/m³	< 0.142	BDL
Methyl Methacrylate	mg/m³	<410	BDL
Lead	mg/m³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL
Benzene	mg/m³	<1.5	BDL

R.P. Marwah

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.



E\L/Lab-In-Charge Kumar

> Greater Noida

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ISO: 9001: 2015, ISO: 14001: 2015





ISSUED TO:

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India...

Sample Details : ORGANIC SOLVENT

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

30/01/2024

06/02/2024
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Sample Reference: EIL/APL-R/01/24/WZ-110		Sample Reporting Date: 06/02/2024		
	ANAL'	SIS REPORT		
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	BG-2 NEW BLOCK	
Sampling Code		_	WZ-110	
Sampling Duration	==	terito	480 Minutes	
Weather		-	Normal	
Ambient Temperature	°K	_	298	
Ammonia	mg/m³	<27	02	
1-Butyl acetate	mg/m³	<710	58	
Ethyl acetate	mg/m³	<1400	40	
Methyl isobutyl kotone (MIBK)	mg/m³	<205	BDL	
Ethylene Oxide	mg/m³	<0.184	BDL	
Xylene	mg/m³	<435	31	
Phthalic Anhydride	mg/m³	<01	BDL	
Taluene	mg/m³	<375	64	
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	38	
Butanol	mg/m³	<152	30	
Butyl Cellosolve	nig/m³	<123	7B	
Ethyl Cellosolve Acetate	mg/m³	<55	09	
Mineral Turpentine Oil (MTO)	mg/m³	<560	103	
Styrene	mg/m³	<215	BDL	
Methanol	mg/m³	<260	BDL	
Cyclohexanol	mg/m³	_	BDL	
Toluene diisocynate (TDI)	mg/m³	<0.142	BDL	
Viethyl Methacrylate	mg/m³	<410	BDL	
ead	mg/m³	<0.15	BDL	
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL	
Велгеле	mg/m³	<1.5	BDL	

N. B. A. Methods Based on NIOSH, OSIIA & CPCB. B. Slandard as per Fact Act 1948. C. BDL: < 0.05 mg/m3 Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

Checker R.P. Messivett



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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.



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ISO: 9001: 2015, ISO: 14001: 2015

EL/Lab-In-Charge

inst Kumar

Greater Noida





ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India.,

Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-111

SUBJECT: : ORGANIC SOLVENT AREA SAMPLING-TWA

: Based on NIOSH, OSILA METHODS

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

31/01/2024 06/02/2024

	ANAL'	YSIS REPORT	
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	MTF
Sampling Code	***		WZ - 111
Sampling Duration			480 Minutes
Weather	_		Normal
Ambient Temperature	oK.	-	298
Ammonia	mg/m³	<27	03
n-Butyl acetate	ing/in²	<710	19
Ethyl acetate	mg/m³	<1400	48
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	ing/m³	< 0.184	BDL
Kylene	mg/m <sup>3</sup>	<435	42
Phthalic Anhydride	mg/m³	<01	BDL.
l'oluene	mg/m³	<375	77
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	32
Butanol	mg/m³	<152	09
Butyl Cellosolve	mg/m³	23</td <td>05</td>	05
Ethyl Cellosolve Acetate	mg/m³	<55	06
Vineral Turpentine Oil (MTO)	mg/m³	<560	117
Styrene	mg/m³	<215	BDL
Viethanol	mg/m³	<260	BDL
Cyclohexanol	mg/m³	p.m.sp.	BDL
foluene disocynate (TDI)	mg/m³	<0.142	BDL
Wethyl Methacrylate	mg/m³	<418	BOL
Lead	mg/m³	<0.15	BDL

N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh,

mg/m<sup>3</sup> <1.5 B. Standard as per Fact Act 1948.

<01

mg/m

C. BDL:-<0.65 mg/m3

R.P.Marwah

Chromium Metal & Insoluble Compound

JULab-in-Charge doc Kumar Greater Nolda

BDL

BDL

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.

:138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Noida-201 306 :9810098664, 9810725666, 9910233668 :vipui\_kumar4@rediffmail.com :envirointemationalec@gmail.com Off. & Lab ď

ISO: 9001: 2015, ISO: 14001: 2015





### TEST REPORT

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India.,

Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-112

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

31/01/2024 06/02/2024

	ANAL'	YSIS REPORT	
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	BCY
Sampling Code		-	WZ-112
Sampling Duration		p) del	480 Minutes
Weather	_	46	Normal
Ambient Temperature	°K	and and	298
Ammonia	mg/m³	<27	05
n-Butyl acetate	mg/m³	<710	24
Ethyl acetate	mg/m³	<1400	33
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	< 0.184	BDL
Xylene	mg/m³	<435	41
Plithalic Anhydride	mg/m³	<01	BDL
Toluene	mg/m³	<375	15
2 - Ethylhexanulc acid (2-EHA)	mg/m <sup>3</sup>	<376	24
Butanol	mg/m³	<152	06
Butyl Cellosolve	mg/m³	<123	23
Ethyl Cellosolve Acetate	mg/m³	<55	06
Mineral Turpentine Oil (MTO)	mg/m³	<560	62
Styrene	mg/m³	<215	BDL
Methanol	mg/m³	<260	BDL
Cyclohexanol	mg/m³	200	BDL
Toluene diisocynate (TDI)	mg/m³	<0.142	DDL
Methyl Methacrylate	mg/m³	<410	BOL
Lead	mg/m³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL
Panzana	1	-18	ani

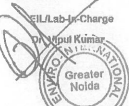
N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shlv Singh & Mr Purahotum Singh.

mg/m³ <1.5

B. Standard as per Fact Act 1948.

C. BDL:-<0.05 mg/m3

R.P. Manwair



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.



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:vipul\_kumar4@rediffmail.com 2

: envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015





### (TEST REPORT)

ISSUED TO:

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India.. Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-113

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

31/01/2024 06/02/2024

A 5.0	8.0	VOICE	ES PORT	ADT
AN	AL	1010	KEP	ORT

	THE TOP TO	1010 KEFOKT	
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	ETP CHEMICAL PREPARATION AREA
Sampling Code		dd vab	WZ - 113
Sampling Duration		W 100	480 Minutes
Weather		**	Normal
Ambient Temperature	°K	-	298
Ammonia	mg/m³	<27	04
n-Butyl acetate	mg/m³	<710	49
Ethyl acetate	mg/m³	<1400	26
Methyl Isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	< 0.184	BDL
Xylene	mg/m³	<435	50
Phthalic Anhydride	mg/m³	<01	BDL
Toluene	mg/m³	<375	61
2 – Ethylhoxanoic acid (2-EHA)	mg/m³	<376	35
Butanol	mg/m³	<152	47
Butyl Cellosolve	mg/m³	<123	30
Ethyl Cellosolve Acetate	mg/m³	<55	12
Mineral Turpentine Oil (MTO)	mg/m³	<560	61
Styrene	mg/m³	<215	BDL
Methanol	mg/m³	<260	BDL
Cyclohexanol	mg/m³	E-MB	BDL
Toluene diisocynate (TDI)	mg/m³	<0.142	BDL
Methyl Methacrylate	mg/m³	<410	BDL
Lead	mg/m³	< 0.15	BDL
Chromium Metal & Insoluble Compound	mg/m <sup>3</sup>	<01	BDL
Benzene	mg/m³	<1.5	BDL

N. B. A. Muthods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiy Singh & Mr Purshotum Singh.

B. Standard as per Fact Act 1948.

C. BDL:-<0.05 mg/m3

R.P. Marwall

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.



Lab-In-Charge

Kumar

Greater Noida



Off. & Lab

: 138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Noida-201 306 : 9810098664, 9810725666, 9910233668 : vlpul\_kumar4@rediffmall.com : envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015





ISSUED TO: M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India.. Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-114

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

: Based on NIOSH, OSHA METHODS INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

13/01/2024 Sample Collection Date: 06/02/2024 Sample Reporting Date:

SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	WPB- PEL
Sampling Code	_	N.M.	WZ - 114
and the state of t		R.M	480 Minutes
Sampling Duration		Tru .	Normal
Weather	°K		297
Ambient Temperature	mg/m <sup>3</sup>	<27	07
Ammonia	mg/m³	<710	48
n-Butyl acetato		<1400	66
Ethyl acetate	mg/m <sup>1</sup>	<205	BDL
Methyl isobutyl ketone (MIBK)	mg/m³		BDL
Ethylene Oxide	mg/m³	<0.184	71
Xylene	mg/m³	<435	
Phthalic Anhydride	mg/m³	<01	EDL
Toluene	mg/m³	<375	49
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	31
Butanol	mg/m³	<152	02
Butyl Cellosolve	mg/m³	<123	26
Ethyl Cellosolve Acetate	mg/m³	<55	03
-	And the same of th	<560	57
Mineral Turpentine Oil (MTO)	mg/m³	The second secon	BDL
Styrene	mg/m³	<215	BDL
Methanol	mg/m³	<260	
Cualchavanal	me/m³	garage .	BDL.

mg/m

mg/m

mg/m

mg/m<sup>J</sup>

mg/m

**ANALYSIS REPORT** 

mg/m <1.5 Benzene B. Standard as per Fact Act 1948. N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done ByMr Shlv Singh & Mr Pursholum Singh.

C. BDL:-<0.05 mg/m3

< 0.142

<410

<0.15

<01

R.P. Marwah

Chromium Metal & Insoluble Compound

Cyclohexanol

Lead

Toluene diisocynate (TDI)

Methyl Methacrylate

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.

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

vipul\_kumar4@rediffmail.com : envirointernationalec@gmail.com



BOL

BDL

BDL

RDL

BDL

/Lab-In-Charge al-Kumar

> Greater Noida

ISO: 9001: 2015, ISO: 14001: 2015

ISO: 45001: 2018

<u>DZ</u>





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

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadb,

Robuk (Haryana) = 24001 India .
Sample Details =: ORGANIC SOLVENT
Sample Reference: ELL/APL-R/01/24/WZ-115

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

80/01/2024

Sample Reference: Ell/APT-R/01/24/WZ-1	15	Sample Reporting Date: 06/02/2024			
	ANAL	YSIS REPORT	The state of the s		
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	PACKING AREA OLD BLOCK		
Sampling Code		B-A	WZ-115		
Sampling Duration		-	480 Minutes		
Weather		8-60	Normal		
Ambient Temperature	o.K	-	297		
Ammonia	mg/m³	<27	03		
n-Butyl acetate	mg/m³	<710	55		
Ethyl acetate	mg/m³	<1400	19		
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL		
Ethylene Oxide	mg/m³	<0.184	BDL		
Xyleno	mg/m³	<435	15		
Phthalic Anhydride	mg/m³	<01	BDL		
Toluene	mg/m³	<375	22		
2 - Ethylhexanoic acid (2-EHA)	nig/m³	<376	38		
Butanol	mg/m³	<152	04		
Butyl Cellosolve	mg/m³	<123	01		
Ethyl Cellosolve Acetate	mg/m³	<55	05		
Mineral Turpentine Oil (MTO)	mg/m³	<560	42		
Styrene	mg/m³	<215	BDL		
Methanol	mg/m³	<260	BDL		
Cyclohexanol	mg/m³		BDL		
Toluene diisocynate (TDI)	mg/m³	<0.142	BDL		
Methyl Methacrylate	mg/m³	<410	BDL		
Lead	mg/m³	<0.15	BDL		
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL		
Benzene	mg/m³	<1.5	BDL		
N. B. A. Methods Based on NIDSH, OSHA & CPC			BDI > <0.05 malm3		

A. Methods Based on NIOSH, OSHA & CPCB.

Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

B. Standard as per Fact Act 1948. C. BDL :- <0.05 mg/m3

R.P. Mapweit

&L/Lab-In-Charge pol Kumar

> Greater Noida

Off. & Lab 

M

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.

: 138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Noida-201 306 : 9810098664, 9810725666, 9910233668 : ylpul\_kumar4@redlifmail.com

: envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015

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

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Robak (Haryana) – 24001 India.

Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-116

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

30/01/2024 06/02/2024

ANA	LYS	S	RE	PO	RT

SAMPLING SITE	UNIT	STANDARD/NORMS	PACKING AREA NEW BLOCK
		NIOSH	A TOUR THE PROPERTY DESCRIPTION OF THE PROPERTY OF THE PROPERT
Sampling Code	44	De .	WZ - 116
Sampling Duration		V	480 Minutes
Weather			Normal
Ambient Temperature	°K	_	297
Ammonia	ang/m²	<27	03
n-Butyl acetate	mg/m³	<710	37
Ethyl acetate	mg/m³	<1400	23
Methyl Isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	< 0.184	BDL
Xylene	mg/m <sup>3</sup>	<435	71
Phthalic Anhydride	mg/m³	<01	BDL
Toluene	mg/m³	<375	25
2 - Ethylhexanolc acid (2-EHA)	mg/m³	<376	42
Butanol	mg/m³	<152	28
Butyl Collosoive	mg/m³	<123	02
Ethyl Cellosolve Acetate	mg/m³	<55	06
Mineral Turpentine Oil (MTO)	mg/m³	<560	94
Styrene	mg/m <sup>J</sup>	<215	BDL
Methanol	nig/m³	<260	BDL
Cyclohexanol	mg/m³		BDL
Toluene diisocynate (TDI)	mg/m³	<0.142	BDL
Viethyl Methacrylate	mg/m³	<410	BDL
ead	mg/m²	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL
Benzene	mg/m <sup>1</sup>	<1.5	BDL.

N. B. A. Methods Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

C. BDL :- <0.06 mg/ni3

Checken Macwett



Greater Nolda

#### 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.



:138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Noida-201 306 :9810098664, 9810725666, 9910233668 :vipul\_kumar4@rediffmail.com Off, & Lab

53

: envirointernationalec@gmail.com

ISO: 9001: 2015, ISO: 14001: 2015

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

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) – 24001 India . Sample Details : ORGANIC SOLVENT

Sample Reference: EIL/APL-R/01/24/WZ-117

SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA

METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date: 31/01/2024

ANAL	. 11 0.3	11637	1.51	 9.71	rs i

SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	SCRAP YARD
Sampling Code		- Tillian	WZ-117
Sampling Duration	••	**	480 Minutes
Weather	**	34	Normal
Ambient Temperature	°K	_	297
Ammonia	mg/m³	<27	01
n-Butyl acetate	ang/m³	<710	31
Ethyl acetate	mg/m³	<1400	03
Methyl isobutyl ketone (MIBK)	nig/m³	<205	BDL
Ethylene Oxldo	mg/m²	<0.184	BDL
Xylene	ing/m3	<435	24
Phthalic Anhydride	mg/m <sup>3</sup>	<01	BDL
Toluene	mg/m³	<375	57
2 - Ethylhexanolc acid (2-EHA)	mg/m³	<376	03
Butanol	mg/m³	<152	05
Butyl Cellosolve	mg/m³	<123	01
Ethyl Cellosolve Acetate	mg/m³	<55	05
Mineral Turpentine Olf (MTO)	mg/m³	<560	61
Styrene	mg/m <sup>3</sup>	<215	BDL
Methanol	mg/m³	<260	BDL
Cyclohexanol	nig/m³	popus popus	BDL
oluene diisocynate (TDI)	mg/m³	<0.142	BDL
Nethyl Methacrylate	mg/m³	<410	BDL
.ead	mg/m³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL
Benzene	mg/m³	<1.5	BDL

N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

B. Standard as per Fact Act 1948. C. BDL :-<0.05 mg/m3



Off. & Lab

- 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.

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ISO: 9001: 2015, ISO: 14001: 2015

ISO: 45001: 2018

# Annexure -2



## & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

Contact: (Off.) 86077-70160, 0180-4067223, (Env.)86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site: www.haryanatesthouse.net, e-mail: haryanatesthousecs@gmail.com, info@haryanatesthouse.net



An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

## TEST REPORT

Stack Emission (Dust Collector No. 501)

Stack Attached to Dust Collector No. 1

: Calibrated (upto 17.12.2024)

: As Per Standard Norms

: By our lab, Representative

: Stack Sampler VSS1 (Sr.No. 247 DTK 2019)

Paint Industry : Dust Collector

: 11/03/2024

: Metal

: 8 Feet

: 12 inch

: 39.0

: 28.0

: 5.02

: Monitoring

: NA

Issued To:

**Asian Paint Ltd** 

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No. ULR No.

: HTH/EP/240311029

: TC781124100002154F

Party's Ref No.

: Letter No. Nil

**Booking Date** 

: 11/03/2024

Period of Testing : 11/03/2024To 16/03/2024

Reporting Date

: 16/03/2024

Sample Description

Type of Industry

Name of Plant/ Section Date of sampling

Source of Emission

Instrument used Instrument Calibration Status

Type of Chimney

Type of Fuel used Stack height (from the ground level)

Stack diameter (at the sampling point)

Sample Location Purpose of sampling

Sample collected by

**B** Results

S.N. Test Parameters

Particulate Matter (PM)

**A Observations** 1. Stack gas temperature, ºC

2. Temperature at Metering point, <sup>Q</sup>C Avg. stack gas velocity, m/sec

5. Period of sampling, Minutes 6. Volumetric flow rate, Nm3/ Hr

Discipline: Chemical, Group: Atmospheric Pollution

4. Sampling flow rate, Lt./min.

: 20.0 : 30.0 : 1210.24

Units

mg/Nm3

Result

Standard Limit

Test Method

50 Max

IS 11255 (Part-I): 1985

17.89 \*\*\*End of Report\*\*\*

Sr. Manager (Env.)

Page No.: 1 of 1

Test report shall not be reproduce in whole or in part and cannot be used as an evidence in the court of Law.
 This report is only for your guidance, and not far regal purposes, commercial decision, and for advertisement.
 Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.
 Laboratory is not responsible for the information provided by the customer. In case where information is provided by the customer and can affect the validity of results.



## & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

Contact: (Off.) 86077-70160, 0180-4067223, (Env.)86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site: www.haryanatesthouse.net, e-mail: haryanatesthousecs@gmail.com, info@haryanatesthouse.net



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#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector-30 B, IMT Rohtak (HR)

Report No. ULR No.

: HTH/EP/240311030

Party's Ref No.

: TC781124100002155F

: Letter No. Nil

**Booking Date** 

: 11/03/2024

Period of Testing : 11/03/2024To 16/03/2024

Reporting Date

: 16/03/2024

Sample Description

Type of Industry

Name of Plant/Section

Date of sampling

Source of Emission

Instrument used

Instrument Calibration Status Type of Chimney

Type of Fuel used

Stack height (from the ground level) Stack diameter (at the sampling point)

Sample Location Purpose of sampling

Sample collected by

A Observations

1. Stack gas temperature, ºC 2. Temperature at Metering point, 9C 3. Avg. stack gas velocity, m/sec 4. Sampling flow rate, Lt./min.

5. Period of sampling, Minutes 6. Volumetric flow rate, Nm3/Hr : Stack Emission (Dust Collector No. 502)

: Paint Industry : Dust Collector

: 11/03/2024

: Stack Attached to Dust Collector No. 2 : Stack Sampler VSS1 (Sr.No. 247 DTK 2019)

: Calibrated (upto 17.12.2024)

: Metal : 8 Feet

: 12 inch

: As Per Standard Norms

: Monitoring : By our lab. Representative

: 41.0 : 29.0 : 4.79 : 19.0

: 30.0 : 1147.44

#### B Results

S.N. Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution		-32		
Particulate Matter (PM)	mg/Nm3	16.67	50 Max	IS 11255 (Part-I) : 1985

\*\*\*End of Report\*\*\*

Sr. Manager (Env.)

Page No.: 1 of 1

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3. This report is only for your guidence, and not for legal purposes, commercial decision, and for advertisement

5. Samples will be destroyed after one month from the date of issue of lest report unless otherwise specified.

7. Laboratory is not responsible for the information provided by the customer. In case where information is provided

2. The results contained in this test report pertains only to the sample tested not for the whole lot.

3. The results contained in this test report pertains only to the sample tested not for the whole lot.

4. Total results contained in this test report pertains only to the sample tested not for the whole lot.

5. Sample not drawn by HTH unless otherwise specified.

6. Sample not drawn by HTH unless otherwise specified.

8. The results contained in this test report pertains only to the sample tested not for the whole lot.

9. The results contained in this test report pertains only to the sample tested not for the whole lot.

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## & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

Contact: (Off.) 86077-70160, 0180-4067223. (Env.)86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site: www.haryanatesthouse.net, e-mail: haryanatesthousecs@gmail.com, info@haryanatesthouse.net



An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240311031

ULR No.

: TC781124100002156F

Party's Ref No.

: Letter No. Nil

**Booking Date** 

: 11/03/2024

Period of Testing : 11/03/2024To 16/03/2024

Reporting Date

: 16/03/2024

Sample Description

Type of Industry

Name of Plant/ Section Date of sampling

Source of Emission

Instrument used

Instrument Calibration Status

Type of Chimney Type of Fuel used

Stack height (from the ground level) Stack diameter (at the sampling point)

Sample Location Purpose of sampling

Sample collected by

**A Observations** 1. Stack gas temperature, ºC

2. Temperature at Metering point, ºC 3. Avg. stack gas velocity, m/sec 4. Sampling flow rate, Lt./min.

5. Period of sampling, Minutes

6. Volumetric flow rate, Nm3/Hr

: Stack Emission (Dust Collector No. 504

: Paint Industry

: Dust Collector : 11/03/2024

: Stack Attached to Dust Collector No. 4 : Stack Sampler VSS1 (Sr.No. 247 DTK 2019)

: Calibrated (upto 17.12.2024)

: Metal : NA

: 8 Feet : 12 inch

: As Per Standard Norms

: Monitoring

: By our lab. Representative

: 40.0 28.0 : 4.65 : 19.0

: 30.0 : 1117.46

S.N. Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				
1 Particulate Matter (PM)	mg/Nm3	12.96	50 Max	(S 11255 (Part-I): 1985

\*\*\*End of Report\*\*\*

Sr. Manager (Env.)

Page No.: 1 of 1

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6. Sample not drawn by HTH unless otherwise specified.
7. Laboratory is not responsible for the information provided by the customer, in case where information is provided by the customer and can affect the validity of results.



## & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

Contact: (Off.) 86077-70160, 0180-4067223, (Env.)86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site: www.haryanatesthouse.net, e-mail: haryanatesthousecs@gmail.com, info@haryanatesthouse.net





#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector-30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240311032

ULR No.

FC781124100002157F

Party's Ref No.

: Letter No. Nil

**Booking Date** 

: 11/03/2024

Period of Testing : 11/03/2024To 16/03/2024

Reporting Date

: 16/03/2024

Sample Description Type of Industry

Name of Plant/ Section Date of sampling

Source of Emission

instrument used

Instrument Calibration Status Type of Chimney

Type of Fuel used Stack height (from the ground level) Stack diameter (at the sampling point)

Sample Location

Purpose of sampling Sample collected by

**A Observations** 

1. Stack gas temperature, ºC 2. Temperature at Metering point, 90

3. Avg. stack gas velocity, m/sec 4. Sampling flow rate, Lt./min. 5. Period of sampling, Minutes

6. Volumetric flow rate, Nm3/Hr

: Stack Emission (Dust Collector No. 505

Paint Industry : Dust Collector

: 11/03/2024

: Stack Attached to Dust Collector No. 5 : Stack Sampler VSS1 (Sr.No. 247 DTK 2019)

: Calibrated (upto 17.12.2024)

: NA : 8 Feet

: Metal

: 12 inch : As Per Standard Norms

: Monitoring

: By our lab. Representative

: 38.0 : 29.0 : 5.35 : 22.0 : 300 : 1293.95

**B** Results

S.N. Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				
Particulate Matter (PM)	mg/Nm3	15.71	50 Max	IS 11255 (Part-I): 1985

\*\*\*End of Report\*\*\*

Sr. Manager (Env.)

Page No.: 1 of 1

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## TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240327008

ULR No.

: TC781124100002649F

Party's Ref No.

: Letter No. NII

**Booking Date** 

: 27/03/2024

Period of Testing : 27/03/2024To 03/04/2024

Reporting Date

: 03/04/2024

Sample Description

Type of Industry

Name of Plant/ Section Date of sampling

Source of Emission

Instrument used

Instrument Calibration Status Type of Chimney

Type of Fuel used Stack height (from the ground level)

Stack diameter (at the sampling point)

Sample Location Purpose of sampling

Sample collected by

**A Observations** 1. Stack gas temperature, <sup>9</sup>C

 Temperature at Metering point, <sup>o</sup>C Avg. stack gas velocity, m/sec

4. Sampling flow rate, Lt./min. 5. Period of sampling, Minutes 6. Volumetric flow rate, Nm3/Hr : Stack Emission (Dust Collector No. 501)

: Paint Industry

: Dust Collector : 27/03/2024

: Stack Attached to Dust Collector No. 1 : Stack Sampler VSS1 (Sr,No. 247 DTK 2019)

: Calibrated (upto 17.12.2024)

: 8 Feet : 12 inch

: As Per Standard Norms

: Monitoring : By our lab. Representative

: 39.0

: 32.0 : 5.90 : 24.0

: 30.0 ; 1422.39

S.N. Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				10 10 10 10 10 10 10 10 10 10 10 10 10 1
1 Particulate Matter (PM)	mg/Nm3	19,85	50 Max	IS 11255 (Part-I) : 1985
2 1 31 (4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	非常	*End of Report	***	

Sr. Manager (Env.)

Page No.: 1 of 1

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#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240327009

ULR No.

: TC781124100002650F

Party's Ref No.

: Letter No. Nil

**Booking Date** 

: 27/03/2024

Period of Testing : 27/03/2024To 03/04/2024

Reporting Date

: 03/04/2024

Sample Description

Type of Industry

Name of Plant/Section

Date of sampling

Source of Emission

Instrument used

Instrument Calibration Status

Type of Chimney Type of Fuel used

Stack height (from the ground level)

Stack dlameter (at the sampling point)

Sample Location

Purpose of sampling Sample collected by

**A Observations** 

Stack gas temperature, <sup>Q</sup>C

 Temperature at Metering point, <sup>o</sup>C 3. Avg. stack gas velocity, m/sec

4. Sampling flow rate, Lt./min.

5. Period of sampling, Minutes

6. Volumetric flow rate, Nm3/ Hr

: Stack Emission (Dust Collector No. 503)

: Paint Industry

: Dust Collector

: 27/03/2024

: Stack Attached to Dust Collector No. 3

: Stack Sampler VSS1 (Sr.No. 247 DTK 2019) : Calibrated (upto 17.12.2024)

: Metal

: NA

: 8 Feet : 12 inch

: As Per Standard Norms

: Monitoring

: By our lab. Representative

: 38.0

: 31.0

: 5.78

: 23.0 : 30.0

: 1397.94

s results				
S.N. Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution		and a		
Particulate Matter (PM)	mg/Nm3	17.23	50 Max	(S 11255 (Part-I) : 1985
	**	*End of Report	水冷率	

Sr. Manager (Env.)

Page No.: 1 of 1

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#### TEST REPORT

: Stack Emission (Dust Collector No. 504)

: Stack Attached to Dust Collector No. 4

: Calibrated (upto 17.12.2024)

: As Per Standard Norms

: By our lab. Representative

: Stack Sampler VSS1 (Sr.No. 247 DTK 2019)

: Paint Industry

: Dust Collector

: 27/03/2024

: Metal

: 8 Feet

: Monitoring

: 1349.07

Issued To:

Asian Paint Ltd

Plot No.1, Sector-30 B, IMT Rohtak (HR)

Report No. ULR No.

: HTH/EP/240327010 : TC781124100002651F

Party's Ref No.

: Letter No. Nil

**Booking Date** 

: 27/03/2024

Period of Testing : 27/03/2024To 03/04/2024

Reporting Date

: 03/04/2024

Sample Description

Type of Industry

Name of Plant/ Section Date of sampling

Source of Emission

Instrument used

Instrument Calibration Status Type of Chimney

Type of Fuel used Stack height (from the ground level) Stack diameter (at the sampling point)

Sample Location Purpose of sampling

Sample collected by

A Observations

S.N. Test Parameters

1. Stack gas temperature, ºC : 37.0 2. Temperature at Metering point, <sup>Q</sup>C : 31.0 3. Avg. stack gas velocity, m/sec : 5.56 4. Sampling flow rate, Lt./min. : 23.0 5. Period of sampling, Minutes : 30.0

Discipline: Chemical, Group: Atmospheric Pollution

6. Volumetric flow rate, Nrn3/Hr **B** Results

Particulate Matter (PM)

Units

mg/Nm3

Result

Standard Hmit

**Test Method** 

50 Max

(\$ 11255 (Part-I): 1985

15,69 \*\*\*End of Report\*\*\*

Sr. Manager (Env.)

Page No.: 1 of 1

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#### TEST REPORT

issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No. ULR No.

: HTH/EP/240327011

Party's Ref No.

TC781124100002652F : Letter No. Nil

**Booking Date** 

: 27/03/2024

Period of Testing : 27/03/2024To 03/04/2024

Reporting Date

: 03/04/2024

Sample Description Type of Industry

: Stack Emission (Dust Collector No. 505) : Paint Industry

Name of Plant/ Section

: Dust Collector

Date of sampling

: 27/03/2024

Source of Emission

: Stack Attached to Dust Collector No. 5

Instrument used

: Stack Sampler VSS1 (Sr.No. 247 DTK 2019)

Instrument Calibration Status

: Calibrated (upto 17.12,2024)

Type of Chimney

: Metal

Type of Fuel used

Stack height (from the ground level)

: 8 Feet

Stack diameter (at the sampling point) Sample Location

: As Per Standard Norms

Purpose of sampling

: Monitoring

Sample collected by

: By our lab. Representative

A Observations

1. Stack gas temperature, ºC

: 35.0

2. Temperature at Metering point, ºC 3. Avg. stack gas velocity, m/sec

: 32.0

4. Sampling flow rate, Lt./min.

: 5.86 : 24.0

5. Period of sampling, Minutes 6. Volumetric flow rate, Nm3/Hr

1 30.0 : 1431.10

**B** Results

S.N. Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				
1 Particulate Matter (PM)	mg/Nm3	13.24	50 Max	IS 11255 (Part-I): 1985

\*\*\*End of Report\*\*\*



Sr. Manager (Env.)

Page No.: 1 of 1

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## TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240311033

EILR No.

: TC781124100002177F

Party's Ref No.

: Nil

**Booking Date** 

: 11/03/2024

Period of Testing : 11/03/2024To 18/03/2024

Reporting Date

: 18/03/2024

Sample Description

Type of Industry Name of Plant/ Section

Date of sampling

Capacity of DG

Source of Emission

Instrument used

Instrument Calibration Status

Type of stack

Type of Fuel used

Stack height (from the ground level) Stack diameter (at the sampling point)

Sample Location

Purpose of sampling Sample collected by

**A Observations** 1. Stack gas temperature, ºC

2. Temperature at Metering point, 9C 3. Avg. stack gas velocity, m/sec

4. Sampling flow rate, Lt./mln. 5. Period of sampling, Minutes

6. Volumetric flow rate, Nm3/Hr

: Stack Emission (DG 2000 KVA, CDCR 505)

: Paint Industry

: DG Section

: 11/03/2024 : 2000 KVA (DG CDCR 505)

: Stack Attached to DG

: Stack Sampler VSS1 (Sr.No. 247 DTK 2019)

: Calibrated (upto 17.12.2024)

: Metal : HSD

: 30 meter

: 0.45 meter : As per standard norms

: Monitoring

: By our Lab. Representative

: 352.0

: 31.0 : 15.65

: 32.0 : 30.0

: 4105.37

		the state of the s	The same of the first
Units	Result	Standard Limit	Test Method
mg/Nm3	39.95	80 Max	IS 11255 (Part-I): 1985
mg/Nm3	241,08	650 Max	HTH/QF/7.2/2/CH-02, SOP No-23
mg/Nm3	5.24	-	HTH/QF/7.2/2/CH-02, SOP No-23
me/Nm3	84.49	100 Max	HTH/QF/7.2/2/CH-02, SOP No-23
%	14.50	_	HTH/QF/7.2/2/CH-02, 50P No-23
mg/Nm3	29.98	100 Max	IS 5182 : Part 21 : 2001
	mg/Nm3 mg/Nm3 mg/Nm3 mg/Nm3	mg/Nm3 39.95 mg/Nm3 241,08 mg/Nm3 5.24 mg/Nm3 84.49 % 14.50	mg/Nm3 39.95 80 Max mg/Nm3 241,08 650 Max mg/Nm3 5.24 mg/Nm3 84.49 100 Max % 14.50 -

\*\*\*End of Report\*\*\*

Remarks: PM, NO2 & CO value Corrected @ 15 % O2.

Standard Limit of PM as per client CTO.

Standard Limit of NO2, CO & NMHC as per Commission for Air Quality Management In National Capital Region and Adjoining Areas Act, 2021

F.No.A-11018/01/2021-CAQM/15322-15331 Dated; 29.09.2023. Type Of APCM Installed- RECD (Retrofit Emission Control Device)

Sr. Manager (Pnv.)

Page No.: 1 of 1

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## & Consultancy Services

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#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240311034

ULR No.

: TC781124100002178F

Party's Ref No.

: Mil

**Booking Date** 

: 11/03/2024

Period of Testing : 11/03/2024To 18/03/2024

Reporting Date

: 18/03/2024

Sample Description

Type of Industry

Name of Plant/ Section

Date of sampling

Capacity of DG

Source of Emission

Instrument used

Instrument Calibration Status

Type of stack

Type of Fuel used

Stack height (from the ground level)

Stack diameter (at the sampling point) Sample Location

Purpose of sampling

Sample collected by

A Observations

1. Stack gas temperature, ºC

3. Avg. stack gas velocity, m/sec

6. Volumetric flow rate, Nm3/Hr

: Stack Emission (DG 2000 KVA, CDCR 506)

: Paint Industry

: DG Section

: 11/03/2024

: 2000 KVA (DG CDCR 506)

3 Stack Attached to DG

: Stack Sampler VSS1 (Sr.No. 247 DTK 2019)

: Calibrated (upto 17.12.2024)

: Metal

: HSD 30 meter

: 0.45 meter

: As per standard norms

: Monitoring

: By our Lab. Representative

: 369.0 : 31.0

2. Temperature at Metering point, 9C

4. Sampling flow rate, Lt./min. 5. Period of sampling, Minutes : 17.13 : 34.0 : 30.0

: 4374.62

#### R Roculte

S.N	Test Parameters	Units	Result	Standard Limit	Test Method		
Discipline: Chemical, Group: Atmospheric Pollution							
1	Particulate Matter (PM)	mg/Nm3	32.11	80 Max	IS 11255 (Part-I) : 1985		
2	Nitrogen Dioxide (NO2)	mg/Nm3	238.57	650 Max	HTH/QF/7.2/2/CH-02, SOP No-23		
3	Sulphur Dioxide (SO2)	mg/Nm3	5.24		HTH/QF/7.2/2/CH-02, SOP No-23		
4	Carbon Monoxide (CO)	mg/Nm3	88.78	100 Max	HTH/QF/7.2/2/CH-02, SOP No-23		
5	Oxygen (O2)	%	14.20		HTH/QF/7.2/2/CH-02, SOP No-23		
6	Total Non-Methyl Hydro Carbon (NMHC)	mg/Nm3	28.76	100 Max	IS 5182 : Part 21 : 2001		

\*\*\*End of Report\*\*\*

Remarks: PM, NO2 & CO value Corrected @ 15 % O2.

Standard Limit of PM as per client CTO.

Standard Limit of NO2, CO & NMHC as per Commission for Air Quality Management in National Capital Region and Adjoining Areas Act, 2021

F.No.A-11018/01/2021-CAQM/15322-15331 Dated; 29.09.2023.

Type Of APCM Installed- RECD (Retrofit Emission Control Device)

Sr. Manager (Env.)

Page No.: 1 of 1

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Total liability of Haryana Test House is limited to the involced amount only.
Sample not drawn by HTH unless otherwise specified.



#### & Consultancy Services

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#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector-30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240311035

ULR No.

: TC781124100002179F

Party's Ref No.

: Nil

**Booking Date** 

: 11/03/2024

Period of Testing : 11/03/2024To 18/03/2024

Reporting Date

: 18/03/2024

Sample Description

Type of Industry

Name of Plant/ Section

Date of sampling

Capacity of DG

Source of Emission instrument used

Instrument Calibration Status

Type of stack Type of Fuel used

Stack height (from the ground level) Stack diameter (at the sampling point)

Sample Location Purpose of sampling

Sample collected by

**A Observations** 

3. Avg. stack gas velocity, m/sec

6. Volumetric flow rate, Nm3/Hr

: Stack Emission (GG 2875 KVA, CDCR 501)

: Paint Industry : GG Section

: 11/03/2024

: 2875 KVA (GG CDCR 501) : Stack Attached to GG

: Stack Sampler VSS1 (Sr.No. 247 DTK 2019)

: Calibrated (upto 17.12.2024)

: Metal : PNG

30 meter : 0.45 meter

: As per standard norms

: Monitoring

: By our Lab. Representative

1. Stack gas temperature, ºC : 295.0 2. Temperature at Metering point, °C : 30.0 : 12.53

4. Sampling flow rate, Lt./mln. : 28.0 5. Period of sampling, Minutes : 30.0 : 3616.77

**B** Results

S.N. Test Parameters	Units Result Standard Limit		Standard Limit	Test Method		
Discipline: Chemical, Group: Atmospheric Poliution						
Particulate Matter (PM)	mg/Nm3	21.25	80 Max	IS 11255 (Part-I): 1985		
Witrogen Dioxide (NO2)	mg/Nm3	47.57	650 Max	HTH/QF/7.2/2/CH-02, SOP No-23		
Sulphur Dioxide (SO2)	mg/Nm3	5.24	Ab	HTH/QF/7.2/2/CH-02, SOP No-23		
Carbon Monoxide (CO)	mg/Nm3	14.48	100 Max	HTH/QF/7.2/2/CH-02, SQP No-23		
Oxygen (O2)	%	12.50	-	HTH/QF/7.2/2/CH-02, SOP No-23		
Total Non-Methyl Hydro Carbon (NMHC)	mg/Nm3	22.19	100 Max	IS 5182 : Part 21 : 2001		

\*\*\*End of Report\*\*\*

Remarks: PM, NO2 & CO value Corrected @ 15 % O2.

Standard Limit of PM as per client CTO.

Standard Limit of NO2, CO & NMHC as per Commission for Air Quality Management in National Capital Region and Adjoining Areas Act, 2021

F.No.A-11018/01/2021-CAQM/15322-15331 Dated; 29.09.2023.

Sr. Manager (Env.)

Page No.: 1 of 1

 The results contained in this test report pertains only to the sample tested not for the whole lot.
 Total sability of Haryana Test House is limited to the involced amount only.
 Sample not drawn by HTH unless otherwise specified. Test report shall not be reproduce in whole or in part and cannot be used as an evidence in the court of Law.
 This report is only for your guidance, and not for legal purposes, commercial decision, and for advertisement.
 Samples will be destroyed after one month from the date of issue of fast report unless otherwise specified.
 Laboratory is not responsible for the information provided by the customer. In case where information is provided by the customer and can affect the validity of results.



#### & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)





An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 8, IMT Rohtak (HR)

Report No.

: HTH/EP/240311036

ULR No.

: TC781124100002180F

Party's Ref No.

: Nil

**Booking Date** 

: 11/03/2024

Period of Testing : 11/03/2024To 18/03/2024

Reporting Date

: 18/03/2024

Sample Description

Type of Industry

Name of Plant/ Section Date of sampling

Capacity of DG Source of Emission

Instrument used

**Instrument Calibration Status** 

Type of stack Type of Fuel used

Stack height (from the ground level) Stack diameter (at the sampling point) Sample Location

Purpose of sampling

Sample collected by A Observations

1. Stack gas temperature, ºC 2. Temperature at Metering point, <sup>9</sup>C 3. Avg. stack gas velocity, m/sec 4. Sampling flow rate, Lt./min.

5. Period of sampling, Minutes 6. Volumetric flow rate, Nm3/Hr : Stack Emission (GG 2875 KVA, CDCR 504)

: Paint Industry

: GG Section : 11/03/2024

: 2875 KVA (GG CDCR 504) : Stack Attached to GG

: Stack Sampler VSS1 (Sr.No. 247 DTK 2019)

: Calibrated (upto 17.12.2024)

: Metal : PNG : 30 meter

: 0.45 meter

: As per standard norms : Monitoring

: By our Lab. Representative

: 299.0 : 31.0 : 13.42 : 30.0 : 30.0

: 3846.57

**B** Results

S.N. Test Parameters		Units Result		Standard Limit	Test Method	
Discipline: Chemical, Group: Atmospheric Pollution						
ī	Particulate Matter (PM)	mg/Nm3	17.81	80 Max	IS 11255 (Part-I): 1985	
2	Nitrogen Dioxide (NO2)	mg/Nm3	44.13	650 Max	HTH/QF/7.2/2/CH-02, SOP No-2:	
)	Sulphur Dioxide (502)	mg/Nm3	7.85	-	HTH/QF/7.2/2/CH-02, SOP No-23	
ŀ	Carbon Monoxide (CO)	mg/Nm3	13.03	100 Max	HTH/QF/7.2/2/CH-02, SOP No-23	
i	Oxygen (O2)	%	12.60	_	HTH/QF/7.2/2/CH-02, SOP No-23	
5	Total Non-Methyl Hydro Carbon (NMHC)	mg/Nm3	22.25	100 Max	IS 5182 : Part 21 : 2001	

\*\*\*End of Report\*\*\*

Remarks: PM, NO2 & CO value Corrected @ 15 % O2.

Standard Limit of PM as per client CTO.

Standard Limit of NO2, CO & NMHC as per Commission for Air Quality Management in National Capital Region and Adjoining Areas Act, 2021

F.No.A-11018/01/2021-CAQM/15322-15331 Dated; 29.09.2023.

Sr. Manager (Pnv.)

Page No.: 1 of 1

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5. Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.

7. Laboratory is not responsible for the information provided by the customer. In case where information is provided by the customer and can affect the validity of results.



## & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

Contact: (Off.) 86077-70160, 0180-4067223, (Env.)86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site: www.haryanatesthouse.net, e-mail: haryanatesthousecs@gmail.com, info@haryanatesthouse.net





An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

HTH/M/240311008

ULR No.

: TC78112400000016F

Party's Ref No.

: NII

**Booking Date** 

: 11/03/2024

Period of Testing : 11/03/2024To 16/03/2024

Reporting Date : 16/03/2024

Sample Description

Type of Industry

Name of Plant/ Section

Date of sampling Capacity of Boller

Source of Emission

Instrument used

Instrument Calibration Status

Type of stack

Type of Fuel used Stack height (from the ground level)

Stack diameter (at the sampling point)

Sample Location Purpose of sampling

Sample collected by

Type of APCM

A Observations 1. Stack gas temperature, 90

2. Temperature at Metering point, °C 3. Avg. stack gas velocity, m/sec

Sampling flow rate, Lt./min. 5. Period of sampling, Minutes

6. Volumetric flow rate, Nm3/ Hr

: Stack Emission (Boiler, 2 TPH)

: Paint Industry : Boiler Section

: 11/03/2024 : 2 TPH

: Stack Attached to Boiler No. 502

: Stack Sampler APM 160 (Sr.No. 88 DTL 2016)

: Calibrated (upto 17.12,2024)

: Metal : PNG

30 meter : 0.83 meter

: As per standard norms

: Monitoring

: By our Lab. Representative

: NS : 97.0

1 26.0 : 7.24

: 24.0 30.0

**B** Results

: 10914.04

S.N. Test Parameters	Units	Result	Comp. Londy 1		
Discipline: Chemical, Group: Atmospheric Pollution		Meanit	Standard Limit	Test Method	
Particulate Matter (PM)	h.				
Sulphur Dioxide (SO2)	mg/Nm3	17.97	80 Max	(S 11255 (Part-I): 1985	
Nitrogen Dioxide (NO2)	mg/Nm3	5.24	50 Max	HTH/QF/7.2/2/CH-02, SOP No	
Carbon Dioxide (CO2)	mg/Nm3	24.46	50 Max	HTH/QF/7.2/2/CH-02, SOP No-23	
en our provide (CO2)	% v/v	5.70		HTH/QF/7.2/2/CH-02, SOP No-23	
	***	End of Report	144	, CG77.2/CH-U2, SUP No-23	

Remarks: Standard Limit as per Comission for Air Quality Management in NCR and Adjoining Areas F.NO.A- 110018101/2021-CAQM/7267-7298,dated:



(Chemical)

Page No.: 1 of 1

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50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

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An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/M/240311009

ULR No.

: TC78112400000017F

Party's Ref No.

**Booking Date** 

: 11/03/2024

Period of Testing : 11/03/2024To 16/03/2024

Reporting Date

: 16/03/2024

Sample Description

Type of Industry

Name of Plant/ Section Date of sampling

Capacity of Boiler

Source of Emission

Instrument used

Instrument Calibration Status

Type of stack Type of Fuel used

Stack height (from the ground level) Stack diameter (at the sampling point)

Sample Location

Purpose of sampling Sample collected by

Type of APCM

A Observations Stack gas temperature, <sup>Q</sup>C 2. Temperature at Metering point, <sup>9</sup>C

3. Avg. stack gas velocity, m/sec 4. Sampling flow rate, Lt./min.

5. Period of sampling, Minutes Volumetric flow rate, Nm3/Hr : Stack Emission (Boiler, 4 TPH)

: Paint industry : Boller Section

: 11/03/2024

: 4 TPH

: Stack Attached to Boller No. 503

: Stack Sampler APM 160 (Sr.No. 88 DTL 2016)

: Calibrated (upto 17.12.2024)

: Metal : PNG

: 30 meter : 0.83 meter

: As per standard norms : Monitoring

: By our Lab. Representative

: NS

: 121.0 : 25.0 : 8.31

: 26.0 : 30.0 : 11763.96

S.N. Disc 1 2 3

ADIGHTON				
esults	Units	Result	Standard Limit	Test Method
. Test Parameters	OTITO-			
cipline: Chemical, Group: Atmospheric Pollution	51.0	23,47	80 Max	IS 11255 (Part-I): 1985
Particulate Matter (PM)	mg/Nm3 mg/Nm3	7.85	50 Max	HTH/QF/7.2/2/CH-02, SOP No-23 HTH/QF/7.2/2/CH-02, SOP No-23
	mg/Nm3	28,22	50 Max	HTH/QF/7.2/Z/CH-02, SOP No-23
	% v/v	5.60	-	7711700771070
lpline: Chemical, Group: Atmospheric Pollution	**	*End of Report***		12071 CAOM/7267-7298.dated:

Remarks: Standard Limit as per Comission for Air Quality Management in NCR and Adjoining Areas F.NO.A-110018101/2021-CAQM/7267-7298, dated: 17,03,2022.

> Authorized (Chemical)

Page No.: 1 of 1

eview by

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# Annexure -3



PROTECTING FUTURE

ertificate

A Luthra Group company **GUJARAT ENVIRO PROTECTION** & INFRASTRUCTURE (HARYANA) Pvt.Ltd.

CIN - U29197MH2005PTC262236 Near Pali-Mohabatbad Stone Crusher Zone, Pali, Faridabad - 121004

Tel.: +91 129-4004954, +91 9711890001

e-mail: haryana@luthraindia.com



Certificate No : 4100003976

To whomsoever it may concern This is to certify that

#### **ASIAN PAINTS LTD**

PLOT NO - 01, SECTOR-30B. IMT, VILLAGE - KHERISADH, ROHTAK Harvana

is a valid member of

## Gujarat Enviro-Protection And Infrastructure (Haryana) Pvt Limited

for Integrated Common Hazardous Waste Management Facility.

This membership is valid for a period of 5 Years

For, Gujarat Enviro-Protection And Infrastructure (Haryana)

**Pvt Limited** 

Date of issue

: 15.03.2021

Date of expiration: 14.03.2026

Place of Issue

: SURAT

Waste Information

**Director/Authorised signatory** 

SrNo	Type Of Waste	Sign Qty(TPA)	SrNo	Type Of Waste	Sign Qty(TPA)
1	CHEMICAL RESIDUE FROM DECONTAMINATION			225.000	
3	DISCARDED LINER CONTAINERS.	25.000	4	FILTER CONTAMINATED WITH OIL.	10.000
5	OIL & GREASE SKIMMING RESIDU.	5.000	6	OIL CONTAMINATED WITH WW SLUDGE	10.000
7	PROCESS WASTE.	125.000	8	SPENT CARBON.	5.000
9	WASTE RESIDUE.	80.000	10	WASTE SOLVENT.	30.000
				Total Sign Qty (TPA)	525.000

#### SUBJECT TO FARIDABAD JURISDICTION

# Annexure -4

Date of purchase of stamp paper (15/1/00/027607).
Total cost of plot – Rs. 80, 15.67,000.00
Stamp duty @ 5% - Rs. 4,00,78,350.00

#### CONVEYANCE DEED

This deed of conveyance made and executed on the 31s/day of December in the year 2008 between the Haryana State Industrial & Infrastructure Development Corporation Limited, Registered Office C-13 & 14, Sector-6, Panchkula, hereinafter called the transferor of the one part, which expression shall include its successor, assignees, administrators, executors through its authorized signatory; Mr.

Gulshan Kumar Dy: General Manager (E) Bahadurga

Limited, having its registered office at 6A, Shantinagar, Santacruz East, Mumbai - 400055 (hereinafter called the transferee of the other part of the conveyance deed, which expression shall include his/her/its heirs, successors, assignees, administrators, nominees, executive etc. through its authorized signatory Mr. Jayesh Merchant S/o Mr. Tulsidas Merchant, resident of 4 Sai Manzil, 18 Altmond Road, Mumbai - 400026.

Whereas the plot hereinafter described and intended to be hereby conveyed is owned by the transferor with full proprietary rights.

Whereas Industrial Plot No. 1, in I M T, – Rohtak (Industrial Model Township)
measuring 129.285 Acres, was allotted to the transferee, in pursuance to its
application for allotment of the plot for the purpose of setting up of Integrated paint
manufacturing plant with final capacity of 400000 Kilo Liter per Annum as per the
terms and conditions, contained in the Regular Letter of Allotment (RLA), dated 24<sup>th</sup>
August 2008 and Agreement dated 6<sup>th</sup> November 2007 which shall continue to
remain part and parcel of this deed.

FOR ASIAN PAINTS LIMITED

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JAVESH MERCHANT

Whereas the transferee has made the full payment amounting to Rs.80,15,67,000/-(Rs. Eighty Crores Fifteen Lacs and Sixty Seven Thousands only) as on date, towards the full price of the said plot to the transferor.

NOW THEREFORE, this deed witness that for the purpose of carrying into effect the Regular Letter of Allotment (RLA) and the Agreement and further in consideration of the said sum of Rs., 80,15,67,000/- (Rs. Eighty Crores Fifteen Lacs and Sixty Seven Thousands only) paid by the transferee, the transferor hereby grants and conveys to the transferee all that part and parcel of plot No. 1, in I M T -Rohtak, measuring 129.285 Acres on the following terms and conditions:-

- That any additional price of the aforesaid plot, as a consequence of enhancement in compensation that may be awarded by the Court (s) in the matters/cases arising out of the acquisition proceedings or any incidental or connected matter thereto, shall be payable by the transferee, in lump-sum, within 30 days from the date of issuance of demand notice, alongwith interest @15% p. a. or in the installments as per the Policy of the Corporation approved from time to time. In case if the amount will be deposited in installments, interest @ 15% p.a. will be charged. In case of default, penal interest @ 2% higher than the above rate on the defaulted amount for the defaulted period will also be charged.
- That the aroresaid plot has been allotted on the "as is where is basis" and that the transferor will not be responsible for leveling uneven site; and that the transferee shall be liable to pay additional sum/money for any structure/super structure, trees & plants, boundary/compound wall or any other fixture that may be standing/existing thereon at the time of allotment, for which

compensation, as assessed, had been paid by the transferor.

FOR ASIAN PAINTS LIMITED

CHIEF FINANCIA

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That the transferee shall be required to implement the project, for which the aforesaid plot has been allotted, within a period of three years from the date of offer of possession; and that implementation of the project shall mean the commencement of commercial production, after coverage of construction in accordance with the norms specified in the Estate Management Procedure -2005, as amended from time to time (hereinafter called EMP) and installation of the plant and machinery.

That notwithstanding the period of three years stipulated qua implementation of the project on the plot, the allottee shall comply with the following norms:-

The allottee shall be required to take possession of plot, submit building plan a) and start construction at site within Six months of allotment.

The allottee shall raise construction at least to the extent of plinth level within b) one Year of allotment.

The allottee shall complete the minimum required construction for c) completion of project and finalize tie-up for procurement of plant and machinery within two years.

The allottee shall implement the project after constructing at least 25% of the d) permissible covered area and raising investment in fixed capital assets (minimum of Rs.100 crores) in the project as per project-report within three years of allotment and submit documents in this regard to the corporation.

Upon failure on the part of allottee to adhere to the schedule/time available for implementation of the project and investment of minimum Rs.100 crores

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in fixed capital assets in the project, HSIIDC shall be competent to resume the aforesaid plot.

Keeping in view that the aforesaid plot has been allotted under the ongoing scheme as per the provisions of EMP-2005, cost of the project being more than Rs.780 crores, the allottee hereby agrees and undertakes to implement the project within the stipulated period with an investment of Rs.500 crores as provided in the project report, falling which, the afore said plot shall be liable to the resumed. However, extension for implementation of project/raising investment in fixed capital assets as per project report can be considered under exceptional circumstances, subject to payment of extension fee at double the rates as stipulated in the EMP-2005, which may be revised from time to time.

That the transferee shall be deemed to have completed the project if he, within the period available for implementation of the project, achieves construction coverage as per the norms specified in EMP and starts commercial production of the project after installation of plant & machinery. The transferee shall, within one month of completion of project, inform the concerned field office of the transferor, in writing, that the project has been completed, along with documentary proofs in this regard.

7. That the transferee shall use and utilize the aforesaid plot for the purposes for which it has been allotted and shall not change the nature of the project or related activities in any manner whatsoever, except with the prior permission.

which may be granted by the transferor only after considering the ground (s) and such other factors, as contemplated in the EMP, provided that the transferee has paid requisite fee along with written request in this behalf.

Violation, if any, shall entail resumption of the plot.

FOR ASIAN PAINTS LIMITED

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That the transferee shall construct the building on the aforesaid plot after getting the building plans approved from the competent authority and the said building plans shall be approved in conformity with the building bye-laws, as applicable from time to time. However, before start of construction, the transferee shall submit a copy of the approved building plans to the transferor.

That the transferee shall apply for an occupation certificate in the concerned field office of transferor. Further, the procedure to grant occupation certificate shall be governed by the rules and regulations of Department of Town and Country Planning, Haryana, as amended from time to time.

10. That the use of the land and the building erected on the above said plot shall be governed by the zoning plan of the Estate. The permissible covered area shall be governed as per rules and regulations of the Department of Town and Country Planning, Haryana, as amended from time to time. Zoning violations and the deviation from the approved building plans at any stage shall cause a notice to rectify the breach by the transferee. In the event of non-compliance by the transferee, the aforesaid plot shall be liable to be resumed and the transferee shall be required to remove the plant and machinery within a period of two months from the order of the resumption at the cost and peril of the transferee.

11. That the transferee shall not bifurcate the aforesaid plot except with the prior permission of the transferor. Bifurcation of the plot shall, however, be governed and regulated in the manner as provided in the EMP. Bifurcation of shed shall not be allowed.

FOR ASIAN PAINTS LIMITED

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12. That the transferee shall have no right to transfer the land and building standing thereon by way of sale of gift, mortgage, lease or any other way without specific written approval from the transferor.

That further alienation of the above said plot may be allowed by the transferor only after the expiry, of one year from the date of commencement of commercial production, after coverage of construction in accordance with the norms specified in EMP and installation of the plant and machinery, subject to further condition that the person, who steps into the shoes of the transferee, shall not be allowed to further transfer the plot for alleast one year from the date of transfer of the aforesaid plot in his/her/its name. Such transfer shall, however, be subject to the compliance of provisions and payment of transfer fee as prescribed in the EMP, as revised from time to time.

No transfer fee would be leviable after the project of the transferee has been in commercial production for more than five years and is free from all encumbrances. However, prior permission of transferor shall be necessary for such transfer of the plot. The fee at the rates, prescribed from time to time in the EMP, shall however, be payable by the transferee.

14. That the transfer of the aforesaid plot, due to inheritance, succession upon the death of the transferee/majority share holders or the project has been taken over by a financial Institution may be allowed without charging transfer fee, but on the payment of processing fee at the rates as prescribed in the EMP,

from time to time. The change of management by transfer of majority shareholding shall also be treated as transfer.

FOR ASIAN PAINTS LIMITED

JAYESH MERCHANT

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- 15. That for seeking permission for further transfer of the aforesaid plot, the transferce shall apply to the transferor along with following documents:
  - a) Original letter of allotment.
  - b) Proposed agreement to sell.
  - c) Project report of the proposed transferce, in case of any change of project.
  - d) Statement of means of financing of the proposed transferee.

The transferee shall, however, be required to stibmit his request for the proposed transfer within a period of 30 days from the date of proposed Agreement to Seil, failing which a penalty equivalent to the transfer fee shall be imposed upon the transferee, while allowing such transfer. In case the transfer is allowed, the person who steps into the shoes of the transferee, shall be required to enter into a fresh Agreement with the transferor in respect of the industrial plot.

- 16. That the change in shareholding may be allowed only if the original allottee/transferee or his family members (spouse, son, daughter, wife, parents, brother, sister) retain a minimum of 51% share in the project/company/firm. In case the original allottee / transferee and his family fail to retain the prescribed share holding of 51%, it shall be deemed to be transfer, for which the transfer fee at the rates prescribed in EMP, from time to time shall be payable by the transferor.
- 17. That the transferee, being a private limited company, if becomes a public limited company and is listed with recognized stock exchange, the change in constitution may be allowed subject to the condition that the transferee or his associates (family members), retain the largest share holding and having management control, otherwise it shall be treated as a case of transfer and the

FOR ASIAN PAINTS LIMITED

JACESH MERCHALIT

Dy. Gen. Manager (E)

9 O. Bahadurgarh

transfer fee at the rates prescribed in EMP, from time to time, shall be payable by the transferee.

- 18. That in order to ensure optimum utilization of the industrial areas/industrial estates, leasing/renting of the premises of the building may be allowed if the transferee has made construction as per the standard norms and has remained in production for one year. Such permission may be granted by the transferor on payment of leasing fee, as prescribed in the EMP, from time to time. However, prior approval of the transferor for leasing shall be mandatory.
- 19. That the number of leases on the aforesaid plot shall be permitted as per the provisions contained in EMP. The permission for leasing shall be valid for the period specified in the permission letter and after having obtained permission for leasing, the transferee shall be at liberty to change the tenants within the period so specified subject to the transferee keeping transferor informed about any change made in the tenancy and getting the project of the lessee/ tenant approved from transferor and payment of leasing fee as prescribed in the EMP, from time to time.
- 20. That the transferee shall have to take water for the unit set up and other area of the said plot from the water supply system of the transferor on payment in accordance with the rates fixed from time to time. The transferee shall not dig or install any tube well/bore-well within his plot/shed for meeting his water requirements.
- 21. That the transferor shall continue to be the owner of all mines and minerals, whatsoever including sub-soil water in or underneath the surface of the plot with all such rights and powers as may be necessary or expedient for the purpose of searching, working, obtaining, removing and enjoying the same at

FOR ASIAN PAINTS LIMITED

Dy. Gen. Manuger (E)

HSHDC

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all such times and in such manner as transferor may deem fit, with power to carry out any survey of all or any part of the said plot and to sink pits, erect building, construct lines and generally appropriate and use surface of the said plot for the purpose of doing the full enjoyment of the exceptions and reservations herein contained.

Provided that the transferee shall be entitled to receive from transferor such payment for the occupation by transferor of the surface and for the damage done to the surface or building on the said land by such works or workings or letting down as may be agreed upon between the transferor and the transferee or falling, such agreement, the same shall be ascertained by reference to arbitration.

- 22. That the Government may in the near future acquire possession and proprietary rights over the land surrounding the industrial estates and the Government or any other authority on behalf of the Govt. may thereafter, in its discretion, decide to convert this area or a part thereof into a green belt or to use it for any other common purpose and in the event of such happening, the cost of the acquisition and development of the part of land so utilized payable by transferor to the Government or any authority on its behalf will be recoverable by transferor from its transferees proportionately. An amount demanded by transferor on account of such external development charges will be payable by the transferee to transferor in lump-sum or in installments, as may be decided by transferor.
- 23. That the transferee shall pay to the transferor such proportionate external development charges spent by the transferor or as may be payable to the Government or any other agency by the transferor for external water supply, electricity installation, Roads, Strom Water, drainage, sewerage, CETP, STP,

FOR ASIAN PAINTS LIMITED

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Dy. Gen. Mabager 14.

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pumping charges etc., in addition to already stated in Clause 22 above, within 30 days from the date of the letter of demand failing which the transferee shall be liable to pay the sum along with interest @ 14% p.a. In the event of failure of the transferee to make payment of the amount demanded within three months from the date of issue of the said letter of demand, the plot shall be liable to be resumed.

24. That the transferor may, but its officers and servants, at all reasonable times and in reasonable manner after giving 24 hours notice in writing, enter in and upon any part of the plot and building erected thereon for the purpose of ascertaining that the transferee has duly performed and observed the conditions to be observed under the provisions of the RLA/Agreement and this deed.

25. That the transferor shall have full right, power and authority at all times, to do through its officers or servants, all acts and things which may be necessary or expedient for the purpose of enforcing compliance of all or any of the terms, conditions and reservations imposed and to recover from transferee, as first charge upon the said land, the cost of doing all or any such acts and things and all costs incurred in connection therewith or in any way relating thereto.

26. That the transferee shall comply with all the Estate Management regulations dealing with malba, cleanliness, quantum and the quality of effluent discharge, solid waste disposal, green cover obligations, vehicle parking regulations etc. among other things for proper maintenance of the industrial estate and its surrounding. Transferor shall be within its rights to ensure compliance of measures considered necessary for its maintenance and levy

FOR ASIAN PAINTS LIMITED

Dy. Gen/Managers

R O. Bahadurgarh

AYESH MERCHANT

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charges, fines and penalties, if necessary, towards achievement of its objectives.

That the transferee shall have to pay local and general taxes, rates or cesses 27.

etc., as imposed on the said plot by the competent authority from time to

time.

That the transferee shall pay the proportionate maintenance and service 28.

charges fixed from time to time and as communicated by the transferor. The

maintenance and service charges will be payable on per square meter basis.

29. That the transferee agrees and undertakes that he/she/it shall, as far as

possible, employ 75% of un-skilled workforce and shall give preference for

other categories to candidates from among the Haryana domiciles in the unit

set up/to be set up on plot.

30, That the transferor transfers this plot for setting up and running an industry

and thereby contributing to the overall economic activity in the State. In case

the transferee does not continue to remain in production and the production

gets held up, transferor shall issue a notice to resume production within a

period of three months. In case the transferee fails to resume production

activity within the given time, the plot shall be liable to be resumed.

31. That if the transferee appoints ANY ATTORNEY, he/she/they shall submit

the certified copy of the Registered Power of Attorney along with photograph

and signatures of the transferee duly attested by the Magistrate First Class

within a week from the registration of the deed by Registered A/D post or in

person.

FOR ASIAN PAINTS LIMITED

HSIIDC

8. O. Behadurgarh

FICER &

32. That so long as the transferee fully performs and complies with and continues to so perform and comply with each and all the terms and conditions herein made and provided, but not otherwise, the transferor will ensure to the transferee full and peaceful enjoyment of the rights and privileges herein and hereby conveyed in this deed.

33. That the transferor will be competent to resume plots in its Industrial Estates in case an transferee defaults in complying with the terms and conditions of allotment/transfer/leasing etc. The resumption of plot would be done by the transferor after giving show cause notice. Upon resumption, the principal amount deposited by the transferee will be refunded and deducting 10% of the price of the plot without any interest. The amount of interest and penalty, if any, paid on the installment (s), if any, shall also stand forfeited. The transferee will be free to remove the structure/debris, if any, within a period of two months of resumption order at his own cost, failing which it shall be removed by the transferor at the transferee's cost. The transferee shall not be entitled to any payment/compensation for building constructed by it on the resumed plot.

34. That the plot once resumed shall not be restored by transferor. However, an appeal shall lie to a committee, comprising of the Financial Commissioner Industries, Haryana, Director of Industries, Haryana and Managing Director, Haryana Financial Corporation against the order of the Transferor ordering resumption. The decision of the aforesaid committee shall be final and binding.

35. That all the acts and expenses of or incidental to the execution of this deed including the cost of stamp duty, registration etc. shall be borne by the transferee.

FOR ASIAN PAINTS LIMITED

Cy. Gen. Manager (E)
HSIIDC (E)

O, Bahadurgarh

JAYESH MERCHANT

Book No. Reg. Year Reg. No. 2008-2009 1574 क्रेता नितोन्द्र सिंह. एशियन पेन्टस लिमिटेउ इसा ज्येश मर्व गवाह 1:- दिवान सिंह नम्मरसर, Than the arthit प्रमाणित किया जाता है कि यह प्रलेख कमांक 1,574 आज दिनाँक 31/12/2008 को वही न: 1 जिल्द न: 2 के पृथ्ठ नः 195 पर पँजीकृत किया गया तथा इसकी एक प्रति अतिरिक्त वहीं सख्या | जिल्द नः 4| के पृष्ठ सख्या 83 से 95 पर चिपकाई गयी। यह भी प्रमाणित किया जाता है कि इस दस्तावेज के प्रस्तुतकर्ता और गवाहो ने अपने हस्ताखर/निशान अंगुळ मेरे सामने किये है । सांपला হিনাঁক 31/12/2008 NIC-HSU Revenue Department Haryana



# Annexure -5





Regd.Office:

Asian Paints Limited Mumbai - 400 055 Tel.: (022) 39818000 Fax: (022) 39818888 PAN: AAACA3622k

### Purchase Order

Messrs HEALTH METER SERVICES PVT LTD NR. SAVARKAR UDYAN,BORIVALI WEST MUMBAL A 9, SHREE LABH APTS, V CHOWGLE RD, MUMBAI

Valid From: 2023-12-07 Valid To: 2024-03-31

MH

PAN: AACCH6091H

PONumber	0015377050	PO Date			
Vendor code with us			7.12.2023	Currency	INR
Innotes	FDI-	PaymentTerm	0008 - within 30 days Due net	Total Cost(Incl. Tax)	991000
	3 01-				

With reference to your quotation no dt 01.12.2023 We, M/s Asian Paints Limited having its registered office at 6 A, Shantinagar, Santa Cruz (E), Mumbai- 55 (hereinafter referred to as 'APL') are hereby awarding an order for supplying of 'services 'to yourself M/s. YHS03B HEALTH METER SERVICES PVT LTD

- 1. You will provide a site incharge for the above mentioned service, who will be the responsible for adherence of all safety related procedures, adherence to schedule and other discussions with APL Engineer.
- 2. You will provide safety officers (one safety officer for every 50 person working at site)
- You will ensure that all your employees working at the site are covered under ESI/PF.
- 4. You will take care of all the statutory compliances like the labour license, registration certificate on behalf of Asian Paints Ltd. etc and will indemnify APL of any such
- 5. The required space for the office setup and stores will be provided to you and you will have to make your own arrangement for office and store for storing your
- The security of your material will be in your scope.
- 7. You will take care of all the safety requirements at site and all your workmen will be equipped with the required PPEs.
- 8. All the required scaffolding will be of MS pipes and no bamboo/wooden scaffolding will be allowed.
- 9. If your workmen are found violating the safety requirements, a penalty would be imposed per violation case.

Commercial <(>&<)> Legal Terms:

This Purchase Order together with all other Contract Documents shall constitute a valid and binding contract to be performed by the Supplier ("Contract").

Clause 1: Delivery

You will deliver the services at our site located at Plot 1, IMT Rohtak, Village Kherisad, Dist. Rohtak - 124027 Haryana, India on or before 31.03.2024

Clause 2: Pricing

The total service order value is inclusive of GST. If there should be any amendment or variation in the rate or methodology for charging the applicable indirect taxes, in respect of any of the activities or events under this contract, then the Value of the total order will be deemed to be amended by the same.

Clause 3: Price Firmness

The basic price indicated in the PO shall remain firm throughout the execution of the order and is the maximum to be reimbursed by APL.

#### Clause 4: Payment

100% of the basic value along with 100% of taxes will be paid within 30 days against receipt of Service and proper documents.

#### Clause 5: Documentation

You are required to submit following commercial documents at the time of submitting your invoice.

- 1. Vendor shall raise valid Tax invoice for the supplies made to APL as per the provisions of the GST Act and shall include the following information:
- a. First copy of the Invoice raised by the vendor with the text "ORIGINAL FOR RECEPIENT" AND "DUPLICATE FOR SUPPLIER" and name, address and GSTIN of the supplier;
- b. a consecutive serial number, in one or multiple series, containing alphabets or numerals or special characters hyphen or dash and slash symbolized as ""-"" and ""","" respectively, and any combination thereof, unique for a financial year;
- c. date of its issue;
- d. name, address and GSTIN of the recipient along with the State;
- e. HSN code of goods or Accounting Code of services;
- f. description of goods or services;
- g. quantity in case of goods and unit or Unique Quantity Code thereof;
- h. total/taxable value of supply of goods or services or both;
- i. rate of tax (central tax, State tax, integrated tax, Union territory tax or cess);
- j. amount of tax charged in respect of taxable goods or services (central tax, State tax, integrated tax, Union territory tax or cess);
- k, place of supply along with the name of State, in case of a supply in the course of inter-State trade or commerce;
- I. address of delivery where the same is different from the place of supply;
- m. whether the tax is payable on reverse charge basis; and
- n. signature or digital signature of the supplier or his authorized representative:
- o. In case the vendor is supplying Piping or Structural items, then Test Certificate (TC) should be mandatorily attached along with Invoice which should match with the items mentioned in Invoice. TC Number should be mentioned on the Invoice, TC should not be older than 1 year from the date of invoice

Above details are required for APL to claim Input Tax Credit with respect to the taxes charged in the invoice by the vendor.

- 2) It is the responsibility of the vendor to ensure that correct taxes are charged under the GST Act/Rules, including consideration of provisions pertaining to place of supply under the GST Act/Rules.
- 3) In an event of APL becoming liable for payment of any tax, interest, penalty on account of error in raising of invoices or levy of taxes in the invoices by the vendor, then the same shall be indemnified by the vendor to APL forthwith.
- 4) In case the vendor is providing goods/services from multiple states, request you to provide the GSTIN of all such states along with the copy of acknowledgement so that this can be updated in our masters.
- 5) Further, you would need to need to raise separate invoices at state-level for the services/materials provided in multiple states.
- 6) The address on the invoices should be the location address where the materials/services has been delivered/provided. The invoices should not have HO address as the billing address for materials/services delivered at different locations.
- 7) Invoices shall be processed only if the GST amount has been uploaded by the vendor on GSTN portal. Vendor shall not submit the invoices for payment which have not been uploaded on the GSTN portal.
- 8) In case Vendor fails to comply with the mandatory provision of uploading GST returns and/or making GST payments within the return due date or fails to comply with any other provisions of the GST Act/Rules, which delays/impacts the availment of credit of GST charged in the invoice in any manner by APL, then APL reserves

the right hold to all outstanding payments till the said non-compliance is rectified.

9) In the event of non-compliance or non-payment of taxes, the Vendor shall not be able to terminate the agreement/stop the services given to APL and also shall not create any obstructions / hindrances which hamper the smooth functioning of Asian Paints operations. In case the Vendor creates any impediments which hamper smooth functioning of Asian Paints operations, Asian Paints shall have the right to recover the damages and initiate legal action against the Vendor. However, in such a case, APL reserves the right to terminate the Agreement, if the default is not rectified within 15 days.

Others:

- 1. Service Report (Verified by user)
- 2. The invoice must be issued within 7 days of completion of service.

#### Clause 6: Taxes

- i. Taxes mentioned in the Purchase Order are as currently existing. However in the event of government notification changing any provisions of tax structure, the revised provisions will be applicable
- ii. All payments to Supplier shall be subject to deduction of tax at source as per the provisions of the Income Tax Act, 1961. A certificate for deduction of tax at source will be provided to Supplier, as per the provisions of the Income Tax Act, 1961, provided Supplier is having valid Permanent Account Number (PAN) issued by the Income Tax Dept. In absence of valid PAN, TDS will be deducted @ 20% or as per the applicable rate whichever is higher <(>&<)> no TDS certificate will be issued to Supplier in absence of PAN. (To be selected for Indian vendors)
- iii. Supplier shall ensure that proper tax invoice (as per the format prescribed by various authorities) shall be provided APL, in order to enable APL to claim credit of the taxes charged therein, failing which APL will not be able to make payment of the taxes mentioned on the invoice.
- iv. Supplier is solely responsible to raise invoices with all applicable taxes at the time of raising the invoice. Once the invoice is raised and APL has made the payment, the Supplier would not be allowed to raise any debit note for errors/omissions in respect of any taxes in the invoices and APL will not be responsible to pay the same
- v. Further, if in case of any error/omission by the Supplier in charging correct taxes in the invoice, APL has to make any payment of taxes, interest, penalties or any other sums to the Government or any other statutory authorities, then APL reserves right to recover it immediately from the Supplier.
- vi. Save as indicated above or as indicated in the Agreement, the Suppliers shall not be entitled to any other service charge, reimb ursement, or consideration for work or services rendered under this Agreement.

#### Clause 7; CONFIDENTIALLTY

Information made available to Supplier is exclusively for the purpose of execution of this order, Supplier will not use it for any other purpose, disclose to any third party without written permission of APL, except where such disclosure is required for the execution of this order and that too on need to know basis.

#### Clause 8: TIME

Time shall constitute the essence of the Scope of supply envisaged under the Contract. The Supplier shall be bound by timelines relating to supply. The Supplier shall be liable for any direct losses or damages emanating out of the breach of any of its obligations, representations and covenants under this Contract without prejudice to above clause where charges relate only to delays. The same shall not in anyway impede, fetter or obliterate the Owner's right to any actual losses and damages in respect of any of the breaches.

#### Clause 9: WARRANTY

The Supplier further represents and warrants that the services to be performed under this Contract are in accordance to the agreed specifications and does not exclude, disown, or waive any warranty or liability which cannot be so excluded under the law and which has not been specifically disowned or excluded herein.

#### Clause 10: SAFETY

The Supplier shall pay particular attention to ensure safety of his staff and workmen and others in the vicinity and shall be responsible for any loss of life or injury to persons due to negligence or any other causes whatsoever. The Supplier shall be bound to bear the expenses of defense of every suit, action or other proceedings at law that may be brought by any person for injury sustained owing to neglect of the above precautions and to pay any damages and costs which may be awarded in any such suit, action or proceedings to any such person or which may with consent of the Supplier be paid to compromise any claim of any such person. All work shall be done at Supplier's risk, and if any loss or damage shall result from fire or from other cause, Supplier shall promptly repair or replace such loss or damage free from

all expenses to APL.

#### Clause 11: COMPLIANCE WITH LAWS

The Supplier shall discharge all statutory obligations cast upon it and shall undertake to comply with all the applicable statutes inter alia any civil, municipal, labour, environmental, construction, economic, tax laws, relating to the execution of the Services forming the subject matter of this Contract and confirms that APL and /or its officials shall in no way be responsible for any action/claim/loss/damage and/or legal consequence arising from any violation, breach or infringement of applicable laws, rules and regulations.

#### Clause 12: LABOUR LAWS

The Supplier shall maintain and display all the required documents and records under the various statutes and laws applicable. Supplier shall be solely responsible for the terms and conditions of service of their employees and shall comply with all laws and statutory notifications, rules, regulations etc., governing their employees as may be in force from time to time. The Supplier shall ensure compliance/implementation of all laws inter alia, the labour laws, statutes, rules and regulations of the appropriate State/Central Government and other Authorities, which are applicable to its employees or that of any of its contractors, vendors and subcontractors and the personnel at the Site including but not limited to the provisions of the Minimum Wages Act, 1948, Payment of Wages Act, 1936, Payment of Gratuity Act, 1972, Industrial Disputes Act, 1947, Employees Provident Fund and Miscellaneous Provisions Act, 1952, Employee State Insurance Act, 1948, Workmen's Compensation Act, 1923, the Contract Labour (Regulation and Abolition) Act, 1970, etc., and the municipal regulations as applicable. The Supplier would also ensure compliance to all local labor laws applicable in the region including but not restricted to 'employment of locals/migrant'. In the event of failure to comply with any of the statutory obligations by the Supplier as aforesaid and if the Owner is held responsible for the same, the Supplier undertakes to make good the loss to the Owner. The Owner will have no liability either expressed or implied, to pay or provide the Supplier or any of its personnel or any other person connected with the Supplier, with any form of wages, salary, compensation, gratuity and/or remuneration whatsoever. There will be no privity of contract between the Owner and any employee of the Supplier or any third party. The Supplier shall bear all responsibility and indemnify the Owner against any accident, death and/or injury caused to any employees of the Supplier or any of its vendors, contractors, subcontractors or to any third party and/or its employees caused or suffered in the course of the execution of the scope of Work and performance of obligations hereunder. The Supplier shall indemnify and keep the Owner harmless and indemnified against any claims, loss or damage in this regard including claim, loss or damage on account of any non-compliance of statutory or any non-statutory provisions and also for non-compliance of statutory requirements in this regard. The Supplier absolves the Owner from all liabilities arising out of or in connection with the aforesaid contravention or acts, matters or things done, omitted or neglected to be done by the Supplier. Supplier shall also be liable to comply with all requirements and actions required under any local laws and/or control orders and/or State/ Central Government Rules, applicable under any and all laws and statutes pertaining to all aspects of the construction activity and will take all necessary steps for obtaining the required registrations, licenses. Supplier will ensure the renewal of these, maintain proper registers and also submit all necessary returns to the authorities in this regard. In the event of any contravention of the provisions of the Acts, Rules, Regulations, Notifications issued by the Central or State Governments or local authorities as a result of failure of Supplier to comply with the requirements, Supplier will keep APL indemnified against any risk and/or costs arising thereof.

#### Clause 13: DAMAGE TO PROPERTY

The Supplier shall be responsible for making good to the satisfaction of APL any loss of article, any damage to all structures and properties belonging to APL or being executed or procured or being procured by APL or other Agencies within the site of APL if such loss or damage is due to fault and / or the negligence or wilful misconduct and / or any acts and omissions of Supplier, his employee's agents, representatives or sub-contractors etc.

#### Clause 14: INDEMNITY

The Supplier shall indemnify, defend and hold and keep indemnified APL inter alia from and against all actions, suits, claims costs, loss, damages, demands, (collectively 'liabilities') brought or made against APL in respect of (i) any matter or thing done or omitted to be done, any recklessness, negligence, or fraud by the Supplier or any of his sub-contractor(s) or their employees, workmen, representatives, agents, servants or suppliers in the execution of or in connection with the Work or the Supplier's or sub-contractor's performance under this Contract and against (ii) any breach of any obligations, representations and covenants including but not limited to non-compliance with the applicable laws, infringing any intellectual properties. (iii) Shall be a liability or loss for which the Supplier is legally liable.

The obligations of the Supplier under this clause shall survive the termination of this Contract.

#### Clause 15: TERMINATION OF CONTRACT

This contract shall be terminated, if the Supplier

- a) Has abandoned the contract.
- b) Has failed to supply the material / service in agreed time.
- c) The Supplier fails to comply with the terms of this Contract materially and does not remedy the breach within a seven (7) day period following receipt of notice in
- d) The Supplier becomes bankrupt or goes into liquidation or is the subject of any proceeding related to its liquidation or insolvency.

Then, APL may after giving 7 days notice in writing, terminate the contract. In such an event APL shall be entitled to enforce the bank Guarantees granted in their favour. The Supplier shall not be entitled to terminate the Contract save and except for any failure on the part of APL to remit any undisputed payments.

#### Clause 16: INTELLECTUAL PROPERTIES

The Supplier represents that the supplies made by them under this contract shall not infringe any third party's intellectual property rights and shall indemnify APL for any loss suffered by APL due to any such infringement.

#### Clause 17: GENERAL PROVISION

- a) In the event of any change in management and control of the Supplier, this Contract shall take effect to operate upon the new entity with full force and effect.
- b) The Supplier shall not assign, delegate or transfer any rights, duties or obligations hereunder or interests herein without the prior written consent of APL and any attempted assignment shall be and void.
- c) Any terms and conditions of this Contract devolving any benefit may be waived at any time by the party that is entitled to the benefit thereof. Such waiver must be in writing and must be executed by an authorized officer of such party. A waiver on one occasion will not be deemed to be a waiver of the same or any other breach or non-fulfillment on a future occasion. However there cannot be a waiver of any duty, obligation imposed under this Agreement unless the other Party consents to the said waiver.
- d) The Contract Document shall together constitute the entire agreement, between the parties. In the event of any conflict with regard to interpretation of any terms and conditions between the Purchase Order and other contract documents, the terms and conditions of this Purchase Order shall prevail over the later.
- e) If any provision of this Contract is found by any court of competent jurisdiction to be invalid or enforceable, the invalidity of such provision shall not affect the other provisions of this Contract, and all provisions not affected by such invalidity shall remain in full force and effect.
- f) The parties herein are and shall be, with respect to the subject matter of Contract, independent Contractors of one another and nothing herein shall be deemed to create an agency, partnership, employment, or joint venture relationship between the said parties.
- g) This Contract will be governed by and construed in accordance with the laws of India. All disputes arising out of or in connection with this Contract will be subject to the jurisdiction of the Courts at Mumbal.

#### Clause 18: Others

- a. If there are any changes, modifications, additions, deletions or extras to the scope of work outlined in this proposal, which are agreed to by us in writing, then the contract price and delivery period will be adjusted accordingly on mutually agreed terms and conditions.
- b. Please quote our purchase order number and vendor code in all your correspondence and documents mentioned under clause 4.

representations and arrangements not incorporated herein are superseded.

- c. Contact person: Mr Harshwardhan saxena email ID: harshwardhan.saxena@asianpaints.com Or. Mr Amardeep Jain at amardeep.jain@asianpaints.com
- d. This purchase order when accepted by you shall constitute the entire contract between us and all prior proposals, quotations, agreements, understandings, representations and arrangements not incorporated herein are superseded
- e. You need to acknowledge the Purchase Order on receipt, If acknowledgement is not received from your side within 5 days, then it will be deemed as accepted.
- f. This purchase order when accepted by you shall constitute the entire contract between us and all prior proposals, quotations, agreements, understandings,

Material	Quantity/UOM	Price Per Unit	NetValue (Incl. Tax)	Tax	DeliveryDate	DeliveryLocation
Annual medical Test Services	1/PU	991000/1 PU	991000	GST No ITC	Quantity: 1 - 31,3,2024	APL-DBU-Rohtak Kherisadh village, Rohtak India 124021 124021 GSTIN: 06AAACA3622K1ZZ State Code: 06
0010 - Annual Medical Test (For Ali employees)	450/NOS	2100	945000			
0020 - Extra tests for Annual Medical Test ( Fo	40/NOS	1150	46000			
Shipping Instructions						
Pricing Conditions					Currency	
Basic Price	1		991000	991000	INR	

This document is digitally approved.

Level of Approval	Approver Name	Designation	Approved on
1	Shakti Garg	MANAGER - HUMAN RESOURCES	2023-12-09
2	Anand Oswai	SENIOR MANAGER - PLANT ADMINISTRATION & HUMAN RESOURCES	2023-12-12
3	Anand Oswal	SENIOR MANAGER - PLANT ADMINISTRATION & HUMAN RESOURCES	2023-12-12

#### Governing Terms & Conditions

Acceptance of Purchase Order ("PO"): This Purchase Order (PO) constitutes Asian Paint imited's (APL) offer to Vendor to purchase the materials, products and/or services ("Goods") as pentioned in this PO and shall become a binding contract upon the terms and conditions stated in this purchase order upon acceptance by Vendor by any expression of acceptance, or ommencement of performance, whichever occurs first. Any terms and conditions proposed by Vendor in acknowledging or accepting APL's offer which are different from or in addition to the erms set forth in this purchase order shall not be binding upon APL and shall be void and of no effect, except to the extent expressly accepted in writing by APL's authorized representative(s). 2. General Obligations of the Vendor:

(i) a case the Vendor is an MSME, the Vendor shall intimate APL and provide all necessary documents as required by APL to that effect. The Vendor shall ensure timely submission of nvoices to APL to ensure compliance to MSMED Act' 2006. Any impact on account of late/incorrect submission leading to non-compliance will be attributable to the Vendor.

(ii)In case of change in any details of the Vendor (like address, bank accounts, email, etc.) of the any failure on the part of the Vendor to provide such intimation, APL will continue to use existing details for any future transactions.

(iii) In the case of international trade, the Vendor shall ensure to make available all the required Non-Negotiable documents (NNs) well within time, not later than 10 days from the scheduled tools, models, rates, volumes, financial data, equipment, master samples, test ingredients ETA of the vessel, in the manner agreed with APL. Minimum NNs required include Commercial Invoice, Bill of Lading/Air Way Bill, Packing List, Certificate of Analysis, Certificate of Origin Insurance Certificate, FTA Declaration, if applicable.

(iv) The Vendor shall honour any prior agreed requirement of imparting training to APL personnel to properly handle the Goods supplied against this PO by deputing the appropriately qualified used by the Vendor for any other purpose without APL's written consent. Vendor shall personnel at its own expense. The Vendor shall also reasonably extend support to APL from time to time when requested, to provide any clarifications, know-how, training to equip APL to from APL, Vendor's confidentiality obligations will survive the termination or expiration of this correctly handle the Goods supplied.

#### 3. Quality and Quantity of Goods:

(i)All Goods to be provided under this PO shall be of the best quality and workmanship and the Vendor guarantees that they will conform to the specifications mentioned herein or as per the PAPL as per the provisions of the GST Act (including e-invoice related compliance, wherever vritten instructions provided by APL and accepted by the Vendor from time to time, Vendor shall also ensure that Goods delivered to APL are well within the declared shelf-life period and will not raising of invoices or levy of taxes in the invoices by the Vendor, the same payment will be be at risk of obsolescence upon receipt.

(ii)APL shall have the right to reject the delivered Goods if they do not meet the specifications. quantity / standards /quality and terms and conditions of this PO, APL is not liable to make payment for the rejected Goods. The Goods shall lie at risk of the Vendor from the moment of its election and APL shall not be liable in any manner for loss, shortages, quality deterioration or for any other reason whatsoever

(iii)It is the obligation of the Vendor to take back the rejected Goods within the stipulated reasonable timelines. In case of fallure or inability to do so, APL shall reasonably attempt to return the Goods to the Vendor, failing which APL shall be at liberty to dispose of the rejected Goods in any manner as it may think appropriate. The cost of all expenses borne in the process of returning or disposing of the rejected Goods shall be recovered from the Vendor.

(iv) APL reserves the right to cancel the PO due to perceived risk of repetitive rejection, barring such cases the Vendor is expected to redeliver Goods that are acceptable against this same

(v) Vendor shall not intentionally supply higher or lower quantity than the original order quantity of the PO unless mutually agreed with APL. In this event, the PO quantity will be appropriately amended.

(vi)Net weights, volume, measurement determined by APL shall be treated as final and binding on the Vendor or his agent and the same will not be disputed. Vendor shall be liable for any delivered by the Vendor and duly accepted by APL prior to the date of such cancellation without shortage in quantity and APL may recover the value.

#### 4. Delivery & Packaging:

(I)All Goods against a PO will be accepted only on working days of the delivery location, between 7 a.m. and 2 p.m. or as stipulated by APL from time to time. Delivery schedule will be pre-fixed on mutually agreed terms which shall be in compliance with International Commercial Terms ("INCO") terms (as per commercial terms published by International Chambers o Commerce "ICC").

(ii)Vendor shall ensure that the Goods are supplied as per the agreed detention free days and the same is to be mentioned on the Bitl of Lading.

(iii)The Goods should be securely packed against damage in transit by rail/road/air or sea and be clearly marked with all accurate & relevant information (including but not limited to invoice and E-way bill details, if applicable); and such packing shall conform to the specific instructions of APL, if any. Vendor will ensure that no damage, shortage, breakage, leakage etc., occurs during transit or at the time of Delivery and at no point APL will be held liable for any such damage, shortage, breakage, leakage etc.

(iv)Goods should be dispatched only via an authorized public transport company. In case the node of dispatching of the Goods is by road, see or by air, an extra copy (for Goods and Services Tax ("GST") purpose) of G.C. Note, B/L or Freight Note must be accompanied, along with the bill. The copy must bear the name of the company (as indicated by APL) as consignee or if it is in the name of APL, necessary endorsement must be made. Description of the quantity, weight, volume and other specifications on the G.C. Note should tally with the actual Goods delivered. The bill must be supported by documentary evidence establishing conclusive proof of movements of Goods from one State to another (if applicable).

(v) The risk of loss will be borne by the Vendor until acceptance of the Goods by APL. Any insurance standard deductible by the Vendor's insurer shall be recovered by APL from the Vendor.

(vi)Any latent or patent defect in the Goods will not relieve the Vendor from the primary responsibility concerning the due performance or durability of the Goods throughout the shelf-life

#### 5. Payment Terms:

(i)APL will make all payments due against Goods as per the agreed Payment Terms captured in the Purchase Order, provided the Vendor submits an 'Error free invoice' and

'Error free supporting' (wherever required) in a timely manner; and there is no other issue with the Material supplied, manner of Supply, or no outstanding dues from the Vendor

(ii)All invoices will contain the PO number and will be sent to the billing address of APL and/or digitally signed invoices which are uploaded on self-service portal of APL. Payment will be preferably done electronically.

GillAPL reserves the right to not pay the invoices which are received after inordinate delay

6. Representation, warrantles and undertaking by the Vendor: The Vendor represents varrants and undertakes that:

(i)It is the fawful owner having a valid title over the said Goods supplied under this PO and is egally entitled to enter into this PO to perform its obligations as stipulated herein.

(ii)It has complied and will ensure continued compliance with all the statutory compliances in respect of the manufacture, use, transportation, delivery, installation, transfer and sale of the Goods. The Vendor will comply with any additional compliances as may be necessary at its own

Vendor, the Vendor shall intimate APL of such change within a reasonable time. In the event of 🛭 (iii) It shall not assign, sub-contract or otherwise transfer the obligations and rights conferred via this Purchase Order to any other Party without the prior written consent of APL.

> 7. Confidentiality and Data Protection: All information relating to and including this PO, intellectual property, formula(s), product development, research, data, software, design, utilities specifications, technical drawings, source code, marketing, sales, customers, systems methodologies, know-how and/or process(es), including any improvements or knowledge developed while supplying the Goods ("Confidential Information") shall belong to APL and will be maintained by the Vendor in strict confidence and will not be disclosed to any third party or return/destroy Confidential Information on expiry and/or termination and/or on written instructions PO. The Vendor and APL will protect all the information in accordance with the applicable laws

#### 8. Taxes and Duties:

(i)Applicable for Indian Vendors - Vendor will raise valid tax invoice for the Goods delivered to applicable). If APL becomes liable for payment of any tax, interest, penalty on account of error in indemnified by the Vendor to APL forthwith. In case of any delay/denial of input tax credits pertaining to the taxes charged by any third party of the Vendor under GST to APL on account of any errors/omissions/delay/ failure in complying with the provisions of GST Act/Rules, APL will recover such amount along with interest and penalty forthwith from the Vendor,] OR (Applicable for foreign vendors,)

Parties agree to adhere to all the applicable statutory compliances (including paym applicable taxes/Goods and Service tax/alternative taxes

(ii) Vendor should provide correct HS code/CTH code and ensure that it is justifiable from HSN explanatory notes. Vendor should provide justification in case of any clarification sought at the time of customs clearance by APL. Vendor to ensure that correct HS code is mentioned on all relevant documents such as invoice, Bill of lading, FTA certificate, etc.

9. Termination: If Vendor is declared bankrupt or insolvent or fails to perform its obligations or commits breach of any terms or conditions of this PO or where APL has reason to believe that continuing the business relationship with the Vendor may adversely affect its reputation, APL reserves the right to cancel this PO with immediate effect. Any advance amount, consideration or part payment made to the Vendor shall become due and be refunded immediately (not more than 10 days), failing which the same will carry interest @18% per annum until repayment. In the event of cancellation of this PO, the Vendor will be entitled to receive the amounts for the Goods any flability.

10, Intellectual Property Rights ("IPR"): For the purposes of this PO, IPR shall mean and include all copyrights, registered or unregistered trademarks, brand names and logos and all other similar or corresponding proprietary rights, whether registered or unregistered. APL shall retain all rights, titles and interests in its IPR. Vendor shall not use the IPR of APL in any manner whatsoever, without prior written consent of API

11. Relationship of Parties: The Vendor and APL are independent contractors, and their relationship is on a principal-to-principal basis.

12. Indemnity: The Vendor hereby indemnifies and will defend and hold harmless APL and its employees, directors, agents, affiliates, successors, assigns, customers and end users against any and all liabilities, damages, awards, settlements, losses, claims, and expenses, including reasonable attorney's fees arising out of any claim by a third party relating to or arising out of any violation or infringement of third party IPR resulting therefrom, any misrepresentation of breach of representation or breach of any term or condition contained in this PO, and on account of any gross negligence or misconduct attributable to the Vendor, including liability for payment of any statutory charges/compensation for non-compliance by the Vendor on account of accident or death of any person or persons entering the premises of APL for and on behalf of the Vendor APL's liability under this PO is limited to the maximum undisputed invoice amount accepted by

APL and Vendor's liability is unlimited. No Party shall be liable to the other Party for any indirect special, punitive, exemplary or consequential losses and damages of any kind.

13. Force Maleure: APL reserves the right to suspend acceptance of Goods against a PO in the event of break down at its factory due to war, civil commotion, riots, terrorist attacks, epidemics floods, fire, strikes, industrial disputes, shortage of labour, demands or lockdown requirements of State or Central Governments, act of God or any other circumstances beyond the control of APL. APL will not be liable for any losses suffered by the Vendor due to any such suspension of acceptance of Goods by APL caused by any force majeure event.

#### 14. Compliance & Good Governance:

(i) Vendor shall comply at all times with all applicable laws along with APL'S Code of Conduct for Business Partners, Failure on part of the Vendor to follow these in all respects will permit APt, to immediately terminate this PO. Any violation of 'Code of Conduct' can be reported under the "Whistle blower Policy". The Code of Conduct and Whistle Blower Policy are available on the case of fraud, abuse, misconduct, or the Code of Conduct violation. Concern can be reported via email, website, toll free calling (with regional language support) or letter. All such cases are dealt with as per the policy framework.

(ii)Workplace Security: Vendor shall be committed to maintaining a workplace that is free from violence, harassment, intimidation and other unsafe or disruptive conditions due to internal and external threats.

(iii)Child & Forced Labour: Vendor shall prohibit child labour, forced and/or compulsory labour, including but not limited to bonded labour, slavery and human trafficking. The entity shall prohibit the hiring of individuals that are under 18 years of age.

(iv)Discrimination & Harassment: Vendor shall be dedicated to creating a fair and transparent work environment with mutual respect for all. Vendor shall strive to maintain workplaces that are free from discrimination or harassment abased on race, sex, colour, national or social origin, ethnicity, religion, age, disability, sexual orientation, gender identification or expression, political opinion or any other status protected by applicable law.

(v)Safe & Healthy Workplace; Vendor shall be responsible in creating awareness of workplace practices related to health and safety, providing proper working conditions, and communicating information, instructions, and training programs to enable its employees to comply with the Health, Safety and Environment Policy of APL (Link: https://www.asianpaints.com/more/investors/investors-landing-page.html?q=codes-and-policies). (vi)Social Audit: APL reserves the right to carry-out a social audit at Vendor's premises at any point of time during reasonable hours at its own expenses to examine matters relating to workplace conditions such as human rights, health & safety, working conditions and environment conditions. Vendor shalf provide all reasonable assistance to APL (or its auditor) for such audit which may include interviewing employees. APL may ask for external certifications such as ISO related to Health & Safety and Environment. If any such audit reveals any material breach or adverse findings, the same shall result in material breach of terms of this PO.

(vii)Anti-Bribery/ Anti-Corruption: The Vendor shall perform its obligations under this PO in a fair and ethical manner and refrain from, directly and/or indirectly resorting to unethical behaviour in any form including theft, fraud, forgery, corruption, gratification, bribery, misappropriation, anti-competitive practices in its business dealings, whether or not in affiliation with any employee and/or third party. Vendor shall not engage in price fixing, price discrimination, unfairly influencing decision making process or decision makers, creating hurdles for competition to submit proposals. Any such violation will be the grounds for immediate termination of this PO and cessation of all prospective payments by APL to Vendor.

15. Miscellaneous:

The terms of any definitive agreement executed between APL and the Vendor in relation to the subject matter of this PO will override the terms of this PO to the extent that such terms are inconsistent with the terms of the definitive agreement.

The terms and conditions stipulated in this PO along with any definitive agreement executed (if any) constitutes the entire agreement between the Vendor and APL. If any provision of this PO is held invalid by a Court, the same will not have the effect of invatidating the other provisions of this PO which will remain binding and effective.

16. Governing Law and Jurisdiction: This PO will be governed by the laws of India. The competent courts at Mumbai alone shall have exclusive jurisdiction with regard to or in connection with any disputes arising under this PO between the parties hereto.

Corporate Identification Number (CIN): L24220MH1945PLC004598
For Shares related queries, email to investor, relations@asianpaints.com
For Consumer queries/complaints/Dealership enquiries, small to customercare@asianpaints.com
For HR related queries, email to careers@asianpaints.com

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

# Annexure -6



### & Consultancy Services



Contact: (Off.) 86077-70160, 0180-4067223, (Env.)86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site: www.haryanatesthouse.net, e-mail: haryanatesthousecs@gmail.com, info@haryanatesthouse.net



An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240309014

ULR No.

: TC781124100002091F

Party's Ref No.

: PO 15358505 Date 30/03/2023

**Booking Date** 

: 09/03/2024

Period of Testing : 09/03/2024To 14/03/2024

Reporting Date

: 14/03/2024

Sample Description : Ambient Air Quality Monitoring

Type of Industry

: Paint Industry

Date & time of sampling

: 08/03/2024 (10:00 Hrs) to 09/03/2024 (10:00 Hrs)

Sample Location

: Gate No.1

Instrument used

: RDS Model APM- 460 (Sr. No. 2493 DTB 2019)

Instrument Calibration Status

: Calibrated (upto 29.03.2024)

Purpose of analysis

: Monitoring

Sample collected/ supplied by

: By our Lab. Representative

A. Observations:

1. Sampling flow rate (Avg.)

: 1.31 m3/min

2. Total volume of air sampled

: 1876.07 m3

3. Period of sampling

: 24 Hrs

S.N. Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Wethod
Discipline - Chemical, Group - Atmospheric Pollution				
1 Particulate Matter (PM10)	μg/ m3	80.86	100 max	IS 5182 (Part-23) ; 2006
Particulate Matter (PM 2.5)	μg/ m3	45,38	60 max	IS 5182 (Part-24): 2019
3 Sulphur Dioxide (SO2)	μg/ m3	16.24	80 max	IS 5182 (Part-2): 2001
Nitrogen Dioxide (NO2)	μg/ m3	28,78	80 max	IS 5182 (Part-5): 2006
5 Ammonia (NH3)	μg/ m3	37.73	400 max	IS 5182 (Part-25): 2018
Ozone (O3)	μg/ m3	20.98	100 max	IS 5182 (Part-9): 1974
Carbon Monoxide (CO)	mg/m3	0.687	4 max	IS 5182 (Part-10): 1999
Benzene (C6H6)	µg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11): 2006
Benzo - Pyrene (BaP)	ng/m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12): 2004
LO Lead (Pb)	μg/ m3	BLQ (LOQ-0.02)	1 max	tS 5182 (Part-22) : 2004
I Nickel (NI)	ng/m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12 Arsenic (As)	ng/m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

\*\*\*End of Report\*\*\*

Remarks: Standard limits are as per CPCB notification Nov. 2009

BLQ: Below limit of Quantification / LOQ: Limit of Quantification

Sr. Manager (Env.)

Page No.: 1 of 1

1. Lest report shall not be reproduze in whole or in part and cannot be used as an evidence in the court of Law.

2. The results contained in this test report pertains only to the sample tested not for the whole lot.

3. This report is only for your guidance, and not for legal purposes, commercial decision, and for advertisement.

5. Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.

6. Sample not drawn by HTH unless otherwise specified.

7. Laboratory is not responsible for the information provided by the customer. In case where information is provided by the customer and can affect the validity of results.



### & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

Contact: (Off.) 86077-70160, 0180-4067223, (Env.)86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site: www.haryanatesthouse.net, e-mail: haryanatesthousecs@gmail.com, info@haryanatesthouse.net



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#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240309015

ULR No.

: TC781124100002092F

Party's Ref No.

: PO 15358505 Date 30/03/2023

**Booking Date** 

: 09/03/2024

Period of Testing : 09/03/2024To 14/03/2024

Reporting Date

: 14/03/2024

Sample Description : Ambient Air Quality Monitoring

Type of Industry

: Paint Industry

Date & time of sampling

: 08/03/2024 (10:00 Hrs) to 09/03/2024 (10:00 Hrs)

Sample Location

: Gate No.2

Instrument used

: RDS Model APM- 460 (Sr. No. 2494 DTB 2019)

Instrument Calibration Status

: Calibrated (upto 29.03.2024)

Purpose of analysis

: Monitoring

: By our Lab. Representative

Sample collected/ supplied by

A. Observations:

: 1.26 m3/min

1. Sampling flow rate (Avg.) 2. Total volume of air sampled

: 1811.38 m3

3. Period of sampling

: 24 Hrs

S.N. Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Discipline - Chemical, Group - Atmospheric Pollutio	on			
Particulate Matter (PM10)	μg/ m3	88.28	100 max	!S 5182 (Part-23) : 2006
Particulate Matter (PM 2.5)	μg/ m3	49.57	60 max	IS 5182 (Part-24): 2019
Sulphur Dioxide (SQ2)	μg/ m3	16.17	80 max	IS 5182 (Part-2): 2001
Nitrogen Dioxide (NO2)	μg/ m3	31.05	80 max	IS 5182 (Part-6): 2006
Ammonia (NH3)	μ <b>g/</b> m3	40.77	400 max	(\$ 5182 (Part-25): 2018
Ozone (O3)	μg/ m3	21.50	100 max	IS 5182 (Part-9): 1974
Carbon Monoxide (CO)	mg/m3	0.458	4 max	IS 5182 (Part-10): 1999
Велгеле (С6Н6)	μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11): 2006
Benzo - Pyrene (BaP)	ng/m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12): 2004
O Lead (Pb)	μg/ m3	BLQ (LOQ-0,02)	1 max	IS 5182 (Part-22): 2004
1 Nickel (NI)	ng/ m3	8LQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
2 Arsenic (As)	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

\*\*\*End of Report\*\*\*

Remarks: Standard limits are as per CPCB notification Nov. 2009

BLQ: Below limit of Quantification / LOQ: Limit of Quantification

Sr. Manager (Env.)

Page No.: 1 of 1



### & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

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#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240312038

ULR No.

: TC781124100002186F

Party's Ref No.

: PO 15358505 Date 30/03/2023

**Booking Date** 

: 12/03/2024

Period of Testing : 12/03/2024To 18/03/2024

Reporting Date

: 18/03/2024

Sample Description : Ambient Air Quality Monitoring

Type of Industry

: Paint Industry

Date & time of sampling

: 11/03/2024 (10:00 Hrs) to 12/03/2024 (10:00 Hrs)

Sample Location

Instrument used

: RDS Model APM-460 (Sr. No. 2494 DTB 2019)

Instrument Calibration Status

: Calibrated (upto 29.03.2024)

Purpose of analysis

: Monitoring

Sample collected/ supplied by

: By our Lab. Representative

A. Observations:

1. Sampling flow rate (Avg.)

: 1.30 m3/min : 1868.88 m3

2. Total volume of air sampled 3. Period of sampling

24 Hrs

S.N. Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Discipline - Chemical, Group - Atmospheric Pollution				
1 Particulate Matter (PM10)	μg/ m3	92.14	100 max	IS 5182 (Part-23): 2006
2 Particulate Matter (PM 2.5)	μg/ m3	51.15	60 max	IS 5182 (Part-24): 2019
3 Sulphur Dioxide (SO2)	μg/ m3	22.06	80 max	IS 5182 (Part-2): 2001
Nitrogen Dioxide (NO2)	μg/ m3	40.76	80 max	IS 5182 (Part-6): 2006
Ammonia (NH3)	μg/ m3	26.74	400 max	IS 5182 (Part-25): 2018
5 Ozone (O3)	μg/ m3	20.57	100 max	IS 5182 (Part-9): 1974
Carbon Monoxide (CO)	mg/m3	0.802	4 max	IS 5182 (Part-10): 1999
Benzene (C6H6)	μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11): 2006
Benzo - Pyrene (BaP)	ng/m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12): 2004
LO Lead (Pb)	µg/ m3	BLQ (LOQ-0,02)	1 max	IS 5182 (Part-22): 2004
1 Nickel (Ni)	ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12 Arsenic (As)	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

\*\*\*End of Report\*\*\*

Remarks: Standard limits are as per CPCB notification Nov. 2009

BLQ: Below limit of Quantification / LOQ: Limit of Quantification



Sr. Manager (Env.)

Page No.: 1 of 1

Note: 1.

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Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.

Laboratory is not responsible for the information provided by the customer. In case where information is provided by the oustomer and can affect the validity of results.



### & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)



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#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240312037

ULR No.

: TC781124100002185F

Party's Ref No.

: PO 15358505 Date 30/03/2023

**Booking Date** 

: 12/03/2024

Period of Testing : 12/03/2024To 18/03/2024

**Reporting Date** 

: 18/03/2024

Sample Description : Ambient Air Quality Monitoring

Type of Industry

: Paint Industry

Date & time of sampling

: 11/03/2024 (10:00 Hrs) to 12/03/2024 (10:00 Hrs)

Sample Location

: Near ETP Area

Instrument used

: RDS Model APM- 460 (Sr. No. 2493 DTB 2019)

Instrument Calibration Status

: Calibrated (upto 29.03.2024)

Purpose of analysis

; Monitoring

Sample collected/ supplied by

: By our Lab. Representative

A. Observations:

Sampling flow rate (Avg.)

: 1.30 m3/min

2. Total volume of air sampled

: 1868.88 m3

3. Period of sampling

: 24 Hrs

S.N. Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Discipline - Chemical, Group - Atmospheric Pollution	-			
1 Particulate Matter (PM10)	μg/ m3	88.40	100 max	IS 5182 (Part-23): 2006
	дg/ m3	47.90	60 max	IS 5182 (Part-24): 2019
	μg/ m3	20,63	80 max	IS 5182 (Part-2): 2001
3 Sulphur Dioxide (SO2)	µg/ m3	37.89	80 max	IS 5182 (Part-6): 2006
Nitrogen Dioxide (NO2)	μg/ m3	23.87	400 max	iS 5182 (Part-25): 2018
5 Ammonia (NH3)	μg/ m3	16.91	100 max	IS 5182 (Part-9): 1974
Ozone (O3)	mg/m3	0.458	4 max	IS 5182 (Part-10): 1999
7 Carbon Monoxide (CO)	_,	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11); 2006
Benzene (C6H6)	µg/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12): 2004
Benzo - Pyrene (BaP)	ng/m3		1 max	IS 5182 (Part-22): 2004
10 Lead (Pb)	μg/ m3	BLQ (LOQ-0.02)		HTH/QF/7.2/2/ICP-01 SOP No 17
11 Nickel (Ni)	ng/m3	BLQ (LOQ:2)	20 max	
12 Arsenic (As)	ng/m3	BLQ (LDQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

\*\*\*End of Report\*\*\*

Remarks: Standard limits are as per CPCB notification Nov. 2009

BLQ: Below limit of Quantification / LOQ: Limit of Quantification

Sr. Manager (Env.)

Page No.: 1 of 1

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3. This report is only for your guidance, and not for legal purposes, commercial decision, and for advertisement.

5. Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.

7. Laboratory is not responsible for the Information provided by the customer. In case where information is provided by the customer and can affect the validity of results.



### & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

Contact: (Off.) 86077-70160, 0180-4067223, (Env.)86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site: www.haryanatesthouse.net, e-mail: haryanatesthousecs@gmail.com, info@haryanatesthouse.net



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#### TEST REPORT

issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240328034

ULR No.

: TC781124100002657F

Party's Ref No.

: PO 15358505 Date 30/03/2023

**Booking Date** 

: 28/03/2024

Period of Testing

: 28/03/2024To 03/04/2024

Reporting Date

: 03/04/2024

Sample Description : Ambient Air Quality Monitoring

Type of Industry

: Paint Industry

Date & time of sampling

: 27/03/2024 (10:00 Hrs) to 28/03/2024 (10:00 Hrs)

Sample Location

: Near ETP Area

Instrument used

: RDS Model APM- 460 (Sr. No. 2493 DTB 2019)

Instrument Calibration Status

: Calibrated (upto 29.03.2024)

Purpose of analysis

: Monitoring

Sample collected/ supplied by

: By our Lab, Representative

A. Observations:

1. Sampling flow rate (Avg.)

: 1.30 m3/mln

2. Total volume of air sampled

: 1869.66 m3 Hrs

3.	Period of sampling	4	24 F
			- 2
S.N	. Test Parameters		

S.N.	Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Disci	pline - Chemical, Group - Atmospheric Pollution				
1	Particulate Matter (PM10)	μg/ m3	87.34	100 max	IS 5182 (Part-23): 2006
2	Particulate Matter (PM 2.5)	μg/ m3	45.40	60 max	IS 5182 (Part-24): 2019
3	Sulphur Dioxide (SO2)	μg/ m3	21.79	80 max	IS 5182 (Part-2): 2001
4	Nitrogen Dioxide (NO2)	μg/ m3	33.81	80 max	IS 5182 (Part-6): 2006
5	Ammonia (NH3)	μg/ m3	21.72	400 max	IS 5182 (Part-25); 2018
5	Ozone (O3)	μg/ m3	16.63	100 max	IS 5182 (Part-9): 1974
7	Carbon Monoxide (CO)	mg/m3	0,229	4 max	IS 5182 (Part-10): 1999
	Benzene (C6H6)	μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11): 2006
	Benzo - Pyrene (BaP)	ng/m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12): 2004
	Lead (Pb)	μg/ m3	BŁQ (LOQ-0.02)	1 max	IS 5182 (Part-22): 2004
	Nickel (NI)	ng/m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 5OP No 17
	Arsenic (As)	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

\*\*\*End of Report\*\*\*

Remarks: Standard limits are as per CPCB notification Nov. 2009

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Page No.: 1 of 1

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Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.

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#### TEST REPORT

issued To:

**Asian Paint Ltd** 

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240328035

ULR No.

: TC781124100002658F

Party's Ref No.

2 PO 15358505 Date 30/03/2023

**Booking Date** 

: 28/03/2024

Period of Testing : 28/03/2024To 03/04/2024

Reporting Date : 03/04/2024

Sample Description : Ambient Air Quality Monitoring

Type of Industry

: Paint Industry

Date & time of sampling

: 27/03/2024 (10:00 Hrs) to 28/03/2024 (10:00 Hrs)

Sample Location

Instrument used

: RDS Model APM- 460 (Sr. No. 2494 DTB 2019)

Instrument Calibration Status

: Calibrated (upto 29.03.2024)

Purpose of analysis

: Monitoring

Sample collected/ supplied by

: By our Lab. Representative

A. Observations:

 Sampling flow rate (Avg.) 2. Total volume of air sampled : 1.30 m3/mln : 1869.66 m3

3. Period of sampling

: 24 Hrs

S.N. Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Discipline - Chemical, Group - Atmospheric Pollution				
1 Particulate Matter (PM10)	μg/ m3	90.93	100 max	IS 5182 (Part-23): 2006
2 . Particulate Matter (PM 2.5)	μg/ m3	49.55	60 max	IS 5182 (Part-24) : 2019
3 Sulphur Dioxide (SO2)	μg/ m3	24.25	80 max	IS 5182 (Part-2): 2001
Nitrogen Dioxide (NO2)	μg/ m3	41.10	80 max	IS 5182 (Part-6): 2006
5 Ammonia (NH3)	µg/ m3	23.58	400 max	IS 5182 (Part-25): 2018
Ozone (O3)	µg/ m3	20.97	100 max	IS 5182 (Part-9): 1974
Carbon Monoxide (CO)	mg/m3	0.573	4 max	IS 5182 (Part-10): 1999
Benzene (C6H6)	μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11): 2006
Benzo - Pyrene (BaP)	ng/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12): 2004
LO Lead (Pb)	μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22): 2004
1 Nickel (Ni)	ng/ m3	BLQ (LOQ:2)	20 max	MTH/QF/7.2/2/ICP-01 SOP No 17
.2 Arsenic (As)	ng/m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

\*\*\*End of Report\*\*\*

Remarks; Standard limits are as per CPCB notification Nov. 2009

BLQ: Below limit of Quantification / LOQ: Limit of Quantification

Sr. Manager (Env.)

Page No.: 1 of 1

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#### TEST REPORT

Issued To:

**Asian Paint Ltd** 

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/M/240321073

ULR No.

: TC78112400000018F

Party's Ref No.

PO 15358505 Date 30/03/2023

**Booking Date** 

: 21/03/2024

Period of Testing : 21/03/2024To 28/03/2024

Reporting Date

: 28/03/2024

Sample Description : Ambient Air Quality Monitoring

Type of Industry

: Paint Industry

Date & time of sampling

: 20/03/2024 (10:00 Hrs) to 21/03/2024 (10:00 Hrs)

Sample Location

: Gate No.1

Instrument used

: RDS Model APM- 460 (Sr. No. 2493 DTB 2019)

Instrument Calibration Status

: Calibrated (upto 29.03.2024)

Purpose of analysis

: Monitoring

Sample collected/ supplied by

By our Lab. Representative

A. Observations:

1. Sampling flow rate (Avg.)

: 1.22 m3/min : 1749,60 m3

2. Total volume of air sampled 3. Period of sampling

: 24 Hrs

S.N	- Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Dis	cipline - Chemical, Group - Atmospheric Pollution				
1	Particulate Matter (PM10)	µg/ m3	87.45	100 max	IS 5182 (Part-23); 2006
2	Particulate Matter (PM 2.5)	µg/ m3	46.57	60 max	IS 5182 (Part-24): 2019
3	Sulphur Dioxide (SO2)	μg/ m3	19.66	80 max	IS 5182 (Part-2): 2001
4	Nitrogen DloxIde (NO2)	μg/ m3	36.89	80 max	IS 5182 (Part-6): 2006
5	Ammonia (NH3)	μg/ m3	24.34	400 max	IS 5182 (Part-25): 2018
6	Ozone (O3)	μg/ m3	20.08	100 max	IS 5182 (Part-9): 1974
7	Carbon Monoxide (CO)	mg/m3	1.146	4 max	IS 5182 (Part-10): 1999
8	Benzene (C6H6)	µg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11): 2006
9	Benzo - Pyrene (BaP)	ng/m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12): 2004
10	Lead (Pb) -	μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
11	Nickel (NI)	ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12	Arsenic (As)	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

\*\*\*End of Report\*\*\*

Remarks: Standard limits are as per CPCB notification Nov. 2009

BLQ: Below limit of Quantification / LOQ: Limit of Quantification

Authorit (Chemical)

Page No.: 1 of 1

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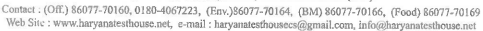
Laboratory is not responsible for the information provided by the customer, in case where information is provided by the customer and can affect the validity of results.

Note: 1.



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### TEST REPORT

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Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/M/240321074

ULR No.

: TC78112400000019F

Party's Ref No.

: PO 15358505 Date 30/03/2023

Booking Date

: 21/03/2024

Period of Testing : 21/03/2024To 28/03/2024

Reporting Date : 28/03/2024

Sample Description : Ambient Air Quality Monitoring

Type of Industry

Date & time of sampling

Sample Location

Instrument used

Instrument Calibration Status

Purpose of analysis

Sample collected/ supplied by

A. Observations:

1. Sampling flow rate (Avg.) 2. Total volume of air sampled

3. Period of sampling

: Paint Industry

: 20/03/2024 (10:00 Hrs) to 21/03/2024 (10:00 Hrs)

: Gate No.2

: RDS Model APM- 460 (Sr. No. 2494 DTB 2019)

: Calibrated (upto 29.03.2024)

: Monitoring

: By our Lab. Representative

: 1.21 m3/min

: 1742.40 m3

: 24 Hrs

S.N.	Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Disci	pline - Chemical, Group - Atmospheric Pollution				
1	Particulate Matter (PM10)	µg/ m3	92.98	1.00 max	IS 5182 (Part-23) : 2006
2	Particulate Matter (PM 2.5)	μg/ m3	51.15	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO2)	μg/ m3	20.71	80 max	IS 5182 (Part-2): 2001
	Nitrogen Dioxide (NO2)	μg/ m3	41.05	80 max	IS 5182 (Part-6): 2006
	Ammonia (NH3)	μg/ m3	25.19	400 max	IS 5182 (Part-25) ; 2018
	Ozone (O3)	µg/ m3	20,25	100 max	IS 5182 (Part-9): 1974
	Carbon Monoxide (CO)	mg/m3	0.916	4 max	IS 5182 (Part-10) : 1999
	Benzene (C6H6)	µg/ m3	BLQ (LOQ-0,52)	5 max	IS 5182 (Part-11): 2006
	Benzo - Pyrene (BaP)	ng/m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
0	Lead (Pb)	µg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
1 1	Nickel (Ni)	ng/m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
2 /	Arsenic (As)	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

\*\*\*End of Report\*\*\*

Remarks: Standard ilmits are as per CPCB notification Nov. 2009

BLQ: Below limit of Quantification / LOQ: Limit of Quantification

Authorized (Chemical)

Page No.: 1 of 1

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5. Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.

7. Laboratory is not responsible for the information provided by the customer. In case where information is provided by the customer and can affect the validity of results.

The results contained in this test report pertains only to the sample tested not for the whole lot.
 Total liability of Haryana Tast House is limited to the invoiced amount only.
 Sample not drawn by HTH unless otherwise specified.



### & Consultancy Services

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#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector-30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240302030

Party's Ref No.

: NII

**Booking Date** 

: 02/03/2024

Period of Testing : 02/03/2024To 09/03/2024

Reporting Date

: 09/03/2024

Sample Description

Ambient Air Quality Monitoring

Sample type

Ambient Air (1 Parametars)

Date of sampling

29/02/2024

Date of receipt of sample

02/03/2024

Sample quantity

NA

Purpose of analysis

Monitoring

Sample collected/ supplied by

By our Lab. Representative

Sample Location

Near Gate-3

#### **TEST RESULTS**

Unit	Result	Test Method
	····	
mg/m3	0.7	HTH/QF/6.4/11/VOC-01
	Unit	Unit Result

\*\*\*End of Report\*\*\*

Sr. Manager (Env.)

Page No.: 1 of 1

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#### TEST REPORT

Issued To:

**Asian Paint Ltd** 

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240302031

Party's Ref No.

: Níl

**Booking Date** 

: 02/03/2024

Period of Testing

: 02/03/2024To 09/03/2024

Reporting Date

: 09/03/2024

**Sample Description** 

Ambient Alr Quality Monitoring

Sample type

Ambient Air (1 Parametars)

29/02/2024

Date of sampling

Date of receipt of sample

02/03/2024

Sample quantity

Purpose of analysis

Monitoring

Sample collected/ supplied by

By our Lab. Representative

Sample Location

Near Polymer

**TEST RESULTS** 

	manufaction representation of the second second		
S.N. Test Parameters	Unit	Result	Test Method
Discipline: Chemical, Group: Atmospheric Pollution			
1 Total VOC	mg/m3	4.6	HTH/QF/6.4/11/VOC-01

\*\*\*End of Report\*\*\*

Md. Asfat Ansari Sr. Manager (Env.)

Page No.: 1 of 1

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#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240302032

Party's Ref No.

: Nii

**Booking Date** 

: 02/03/2024

Period of Testing : 02/03/2024To 09/03/2024

Reporting Date

: 09/03/2024

Sample Description

Ambient Air Quality Monitoring

Sample type

Ambient Air (1 Parametars)

Date of sampling

29/02/2024

Date of receipt of sample

02/03/2024

Sample quantity

NA

Purpose of analysis

Monitoring

Sample collected/ supplied by

By our Lab. Representative

Sample Location

Near WTP

#### **TEST RESULTS**

S.N. Test Parameters	Unit	Result	Test Method
Discipline: Chemical, Group: Atmospheric Pollution	Assaltant .		
1 Total VOC	mg/m3	2.3	HTH/QF/6.4/11/VOC-01
		The state of the s	

\*\*\*End of Report\*\*\*

Md. Asfak Ansari Sr. Manager (Env.)

Page No.: 1 of 1

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6. Sample not drawn by HTH unless otherwise specified,
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#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240302033

Party's Ref No.

: Nil

**Booking Date** 

: 02/03/2024

Period of Testing : 02/03/2024To 09/03/2024

Reporting Date

: 09/03/2024

Sample Description

Ambient Air Quality Monitoring

Sample type

**Ambient Air (1 Parametars)** 

Date of sampling

29/02/2024

Date of receipt of sample

02/03/2024

Sample quantity

NA

Purpose of analysis

Monitoring

Sample collected/ supplied by

By our Lab. Representative

Sample Location

Near ETP

#### **TEST RESULTS**

S.N. Test Parameters	Unit	Result	Test Method
Discipline: Chemical, Group: Atmospheric Pollution			
1 Total VOC	mg/m3	2.5	HTH/QF/6.4/11/VOC-01
	all all all man at all and	and death	

\*\*\*End of Report\*\*\*

Remarks: Limits for Air Contaminants as per OSHA

BLQ : Below limit of Quantification / LOQ : Limit of Quantification

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Page No.: 1 of 1

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#### TEST REPORT

Issued To:

**Asian Paint Ltd** 

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

: HTH/EP/240302034

Party's Ref No.

: Nil

**Booking Date** 

: 02/03/2024

Period of Testing : 02/03/2024To 09/03/2024

Reporting Date

: 09/03/2024

Sample Description

Ambient Air Quality Monitoring

Sample type

Ambient Air (1 Parameters)

Date of sampling

29/02/2024

Date of receipt of sample

02/03/2024

Sample quantity

Purpose of analysis

Sample collected/ supplied by

Monitoring By our Lab. Representative

Sample Location

Near Gate-1

#### **TEST RESULTS**

S.N. Test Parameters	Unit	Result	Test Method
Discipline: Chemical, Group: Atmospheric Pollution			
1 Total VOC	mg/m3	1.4	HTH/QF/6.4/11/VOC-01

\*\*\*End of Report\*\*\*

Sr. Manager (Env.)

Page No.: 1 of 1

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#### TEST REPORT

Issued To:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.

HTH/EP/240302035

Party's Ref No.

**Booking Date** 

: 02/03/2024

Period of Testing

: 02/03/2024To 09/03/2024

Reporting Date

: 09/03/2024

Sample Description

Ambient Air Quality Monitoring

Sample type

Ambient Air (1 Parametars)

Date of sampling

29/02/2024

Date of receipt of sample

02/03/2024

Sample quantity

Purpose of analysis

Sample collected/ supplied by

Monitoring By our Lab. Representative

Sample Location

Near Gate-2

**TEST RESULTS** 

Result	Test Method
0.9	HTH/QF/6.4/11/VOC-01
	0.9

\*\*\*End of Report\*\*\*

Review by

Sr. Manager (Env.)

Page No.: 1 of 1

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# Jan-24

# VOC-TWA

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India.

Sample Details : VOC-TWA
Sample Reference: EIL/APL-R /01/24/WZ-1

SUBJECT : VOC-TWA
METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

12/01/24

Sample Reporting Date:

20/01/24

Ampling Duration Weather Ambient Temperature Acetone Ammonia n-Butyl acetate n-Butyl alcohol Ethyl alcohol Formaldehyde Isobutyl alcohol Manganese dust and compounds (as Mn) Phosphoric Acid Pyridine Methyl isobutyl ketone (MIBK) Ethylene Oxide Xylene	UNIT  "K mg/ms	STANDARD/NORMS NIOSH	WZ - 01 480 Minutes Normal 292 204 05 31 89 22 60 0.8 32 BDL
Sampling Code Sampling Duration Weather Ambient Temperature Acetone Ammonia n-Butyl acetate n-Butyl alcohol Ethyl alcohol Formaldehyde Isobutyl alcohol Manganese dust and compounds (as Mn) Phosphoric Acid Pyridine Methyl isobutyl ketone (MIBK) Ethylene Oxide Xylene	o'K mg/ms' mg/ms' mg/ms' mg/ms' mg/ms' mg/ms' mg/ms' mg/ms' mg/ms' mg/ms' mg/ms'	<1780 <18 <710 <150 <1400 <1900 <1.5 <150 <0.5 <0.5 <0.5 <0.5 <0.5 <0.5 <0.5 <0	480 Minutes  Normal 292 204 05 31 89 22 60 0.8 32 BDL
Sampling Duration Weather Ambient Temperature Acctone Ammonia n-Butyl acctate n-Butyl alcohol Ethyl alcohol Formaldehyde Isobutyl alcohol Manganese dust and compounds (as Mn) Phosphoric Acid Pyridine Methyl Isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m <sup>3</sup> mg/m <sup>3</sup>	<pre>&lt;</pre>	Normal 292 204 05 31 89 22 60 0.8 32 BDL BDL
Weather Ambient Temperature Acetone Ammonia n-Butyl acetate n-Butyl alcohol Ethyl alcohol Formaldehyde Isobutyl alcohol Manganese dust and compounds (as Mn) Phosphoric Acid Pyridine Methyl Isobutyl ketone (MIBK) Ethylene Oxide Xylene	"K mg/ms" mg/ms' mg/ms' mg/ms' mg/ms' mg/ms' mg/ms' mg/ms' mg/ms' mg/ms' mg/ms'	<1780 <18 <710 <150 <150 <1900 <1,5 <150 <05 <100 <05 <05 <001	292 204 05 31 89 22 60 0.8 32 BDL BDL
Ambient Temperature Acetone Ammonia n-Butyl acetate n-Butyl alcohol Ethyl alcohol Formaldehyde Isobutyl alcohol Manganese dust and compounds (as Mn) Phosphoric Acid Pyridine Methyl Isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m³	<1780 <18 <710 <150 <150 <1500 <1500 <1500 <1900 <1.5 <055 <05	204 05 31 89 22 60 0.8 32 BDL BDL
Acetone Ammonia  n-Butyl acetate n-Butyl alcohol Ethyl acetate Ethyl alcohol Formaldehyde Isobutyl alcohol Manganese dust and compounds (as Mn) Phosphoric Acid Pyridine Methyl Isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m³	<18 <710 <150 <150 <1400 <1900 <1.5 <150 <05 <05	05 31 89 22 60 0.8 32 BDL BDL
Ammonia n-Butyl acetate n-Butyl alcohol Ethyl acetate Ethyl alcohol Formaldehyde Isobutyl alcohol Manganese dust and compounds (as Mn) Phosphoric Acid Pyridine Methyl Isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m³ mg/m³ mg/m³ mg/m³ mg/m³ mg/m³ mg/m³ mg/m³ mg/m³	<710 <150 <1.50 <1.400 <1.900 <1.5 <150 <05 <01	31 89 22 60 0.8 32 BDL BDL
m-Butyl acetate m-Butyl alcohol Ethyl acetate Ethyl alcohol Formaldehyde Isobutyl alcohol Manganese dust and compounds (as Mn) Phosphoric Acid Pyridine Methyl isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m³ mg/m³ mg/m³ mg/m³ mg/m³ mg/m³ mg/m³ mg/m³ mg/m³	<150 <1400 <1900 <1.5 <150 <05 <01	89 22 60 0.8 32 BDL BDL
n-Butyl alcohol Ethyl acetate Ethyl alcohol Formaldehyde Isobutyl alcohol Manganese dust and compounds (as Mn) Phosphoric Acid Pyridine Methyl Isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m <sup>3</sup>	<1400 <1900 <1.5 <150 <05 <01	22 60 0.8 32 BDL BDL
Ethyl acetate Ethyl alcohol Formaldehyde Isobutyl alcohol Manganese dust and compounds (as Mn) Phosphoric Acid Pyridine Methyl isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m <sup>3</sup>	<1900 <1.5 <150 <05 <01	60 0.8 32 BDL BDL
Ethyl alcohol Formaldehyde Isobutyl alcohol Manganese dust and compounds (as Mn) Phosphoric Acld Pyridine Methyl Isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m <sup>3</sup> mg/m <sup>3</sup> mg/m <sup>3</sup> mg/m <sup>3</sup> mg/m <sup>3</sup>	<1.5 <150 <05 <01	0.8 32 BDL BDL
Formaldehyde Isobutyl alcohol Manganese dust and compounds (as Mn) Phosphoric Acid Pyridine Methyl Isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m <sup>3</sup> mg/m <sup>3</sup> mg/m <sup>3</sup> mg/m <sup>3</sup>	<150 <05 <01	32 BDL BDL
Isobutyl alcohol Manganese dust and compounds (as Mn) Phosphoric Acid Pyridine Methyl Isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m <sup>3</sup> mg/m <sup>3</sup> mg/m <sup>3</sup> mg/m <sup>3</sup>	<05 <01	BDL BDL
Manganese dust and compounds (as Mn) Phosphoric Acid Pyridine Methyl isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m <sup>3</sup> mg/m <sup>3</sup> mg/m <sup>3</sup>	<01	BDL
Phosphoric Acid Pyridine Methyl Isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m³ mg/m³	The second secon	
Pyridine Methyl Isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m³	<15	
Methyl Isobutyl ketone (MIBK) Ethylene Oxide Xylene	mg/m³		BDL
Ethylene Oxide Xylene	198 371 811	<205	BDL
Xylene	mg/m³	<0.184	BDL
Xylene	mg/m³	<435	26
	mg/m <sup>3</sup>	<01	BDL
Phthalic Anhydride	mg/m <sup>3</sup>	<375	71
Toluene	mg/m <sup>3</sup>	<376	68
2 - Ethylhexanolc acid (2-EHA)	mg/m	<152	06
Butanol	mg/m <sup>3</sup>	<123	10
Butyl Cellosolve	mg/m <sup>3</sup>	<55	18
Ethyl Cellosolve Acetate	mg/m³	<560	137
Mineral Turpentine Oil (MTO)	mg/m³	<25	BDL
Apolic Acid	mg/m³	<590	BOL
2 – Butanone (Methyl ethyl Ketone – MEK)	mg/m <sup>3</sup>	<950	BDL
scc/tert. Butyl Acetate	nig/m³	<0.05	BDL
Chromic Acid & Chromates as Cr	mg/m²	<5	BDL
Dibutyl Phythalate	mg/m³		BDL
Hydrogen Flouride as F	mg/nt <sup>3</sup>	<2.5	BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	<05	BDL
Nitric Acid	mg/m³	<19	BDL
Plienol	mg/m³	<215	BDL
Styrene	mg/m³	The state of the s	BDL
Methanol	mg/m <sup>3</sup>	<260	BDL
Cyclohexanol	nig/m³		EDL
Toluene disocynate (TDI)	mg/m³	<0.142	BDL
Methyl Methacrylate	mg/m³	<410	BDL
	mg/m³	<0.15	BDL /
Chromium Metal & Insoluble Compound	mg/m³	d as per Fact Act 1948.	C. BDL :- <0.05 mg/m3

Greater Nolda

ronmental Testing Lab, R & D, Endiconmental Co

sultancy for EC, EIA, EA,

Off. & Lab :138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Nolda-201 306 :9810098664, 9810725666, 9910233668

CTO, CTE, Design-Drawling-Fabrication of installation of ELP, SIT, AUS, Water Balancing, Adequacy & Performance audit for Political Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management &





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India . Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-2

SUBJECT : VOC-TWA

METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

09/01/24

Sample Reporting Date:

20/01/24

			THE PARTY OF THE P	
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	WPB- GROUND FLOOR-OLD BLOCK	
			WZ - 02	
Sampling Code			480 Minutes	
Sampling Duration	**		293	
Weather		14	302	
Westher	°K	_	167	
Ambient Temperature	mg/m³	<1780		
Acetone	13	<18	03	

ANALYSIS REPORT

Sampling Code		444	480 Minutes
Sampling Duration		**	293
Weather			302
Ambient Temperature	oK	<1780	167
Acetone	mg/m³	<18	03
Ammonia	mg/m³	<710	29
n-Butyl acetate	mg/m³	<150	03
n-Butyl alcohol	mg/m³	<1400	30
Ethyl acetate	mg/m³	<1900	55
Ethyl alcohol	mg/m³	<1.5	0.5
Formaldehyde	mg/m³	<150	14
Isobutyl alcohol	mg/m³	<05	BDL
Manganese dust and compounds (as Mn)	mg/m³	<01	BDL
Phosphoric Acid	mg/m³	The second secon	BDL
Pyridine	mg/m³	<15	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	<0.184	92
Xylene	mg/m³	<435	BDL
Phthalic Anhydride	mg/m³	<01	42
Toluene	mg/m³	<375	38
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	03
Butanol	mg/m³	<152	13
Butyl Cellosoive	mg/m³	<123	09
Ethyl Cellosolve Acetate	mg/m³	<55	116
Mineral Turpentine Oil (MTO)	mg/m³	<560	BDL
Acetic Acid	mg/m³	<25	BDL
2 - Butanone (Methyl othyl Ketone - MEK)	mg/m³	<590	BDL
sec/tert. Butyl Acetate	mg/m³	<950	BDL
Chromic Acid & Chromates as Cr	, mg/m³	<0.05	BDL
Chromic Acid & Chromates as of	mg/m³	<5	BDL
Dibutyl Phythalate	mg/m³	<2.5	BDL
Hydrogen Flouride as F Iron Oxide Fume (Fc <sub>2</sub> O <sub>3</sub> )	mg/m³	met .	BDL
	mg/m³	<05	BDL
Nitric Acid	mg/m³	<19	BDL
Phonol	mg/m <sup>3</sup>	<215	BDL
Styrene	mg/m³	<260	BDL
Methanol	mg/m³	_	BDL
Cyclohexanol	mg/m³	<0.142	BDL
Toluene diisocynate (TDI)	mg/m³	<410	BDL
Mothyl Methacrylate	mg/m³	<0.15	BDL BDL
Lead	100 (4) 100	-n1	BDL.

mg/m<sup>3</sup> Chromium Metal & Insoluble Compound B. Standard as per Fact Act 1948. N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Donnaby Mr Shiv Singh & Mr Purshotum Singh.

C. BDL: <0.05 mg/m3

LULab-In-Gharge Tumar

> Greater Nolda

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<01

Environmental Testing Law R & D. Environmental Consultancy for EC, EIA, EA, CTD, CTE, Design-Drawing Eablication installation of ETP, STP, APCS, Water Balancing, Adequacy & Perromance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, 1MT, Kheri Sadh,

Rohtak (Haryana) - 24001 India. Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-3

SUBJECT : VOC-TWA

METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

09/01/24 Sample Reporting Date: 20/01/24

imple Reference: EIL/APL-R/01/24/AVZ-3	ANALT	YSIS REPORT STANDARD/NORMS WPB GROUND FLOOR NEW BLOCK		
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH		
			WZ - 03	
Sampling Code		**	480 Minutes	
Sampling Duration		-	Normal	
Weather	•K	_	293	
Ambient Temperature	mg/m³	<1780	182	
Acetone	mg/m³	<18	05	
Ammonia	The second secon	<710	46	
n-Butyl acetate	mg/m³	<150	03	
n-Butyl alcohol	mg/m³	<1400	63	
Ethyl acetate	nig/in <sup>3</sup>	<1900	92	
Ethyl alcohol	mg/m³	<1.5	0.4	
Formaldehyde	mg/m³	<150	06	
techutyl alcohol	mg/m³	<05	BDL	
Manganese dust and compounds (as Mn)	mg/m³	<01	BDL	
Phosphoric Acid	mg/m³	<15	BDL	
Pyridine	mg/m³	<205	BDL	
Methyl isobutyl ketone (MIBK)	mg/m <sup>3</sup>	<0.184	BDL	
Ethylene Oxide	mg/m³	The second secon	67	
Etnylene Oxide	mg/m³	<435	BDL.	
Xylene Phthalic Anhydride	mg/m³	<01	94	
	mg/m³	<375	48	
Toluene	mg/m³	<376	09	
2 - Ethylhexanoic acid (2-EHA)	rng/m³	<152	11	
Butanol	mg/m³	<123	16	
Butyl Cellosolve	mg/m³	<55	104	
Ethyl Cellosolve Acetate	mg/m³	<560	BDL	
Mineral Turpentine Oil (MTO)	mg/m³	<25	BDL	
Acetic Acid	mg/m <sup>3</sup>	<590	BDL	
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<950	BDL	
sec/tert Butyl Acetate	mg/m³	< 0.05	BDL	
Chromic Acid & Chromates as Cr	mg/m <sup>3</sup>	<5	BDL	
Dibutyl Phythalate	mg/m)	<2.5	BDL	
Hydrogen Flouride as F	mg/m³	444		
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m <sup>3</sup>	<05	BDL	
Nitric Acid	mg/m³	<19	BDL	
Phenol	mg/m³	<215	BDL	
Styrene		<269	BDL	
Methanol	mg/m³	argin .	BDL	
Cyclohexanol		< 0.142	BDL	
Toluene diisocynate (TDI)	mg/m³	<410	BDL	
Methyl Methacrylate	mg/m³	<0.15	BDL	
Land	mg/m³	<01	BDI	
Chromium Metal & Insoluble Compound  N. B. A. Methods Based on NIOSH, OSHA & C	mg/m'	d us per Fact Act 1948.	C. BDL:-<0.05 mg/m3	

N. B. A. Methode Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

M

:IL/Lab-In/Charge Kumar

> Greater Noida

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envirointernationalec@gmail.com

Environmental Testingueb, R & D. Environmental Consultancy for EC, EIA, EA.

CTO, CTE, Design-Drawing Fabrication & Installation of ETP, STP, APCS,
Water Balancing, Adequacy & Panormance audit for Pollution Control System,
Rein Water Recharging & Harvesting, Hazardous Waste Management &
Handling etc, Technical & Legal Consultancy for industrial compliance with

SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 61, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India...

Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-4

SUBJECT : VOC-TWA
METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

09/01/24

Sample Reporting Date:

20/01/24

	The second secon	SIS REPORT	WPB 1st FLOOR OLD BLOCK
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSII	WZ-04
Sampling Code	-	44	480 Minutes
Sampling Code Sampling Duration	4+	**	Normal
A CONTRACTOR OF THE PROPERTY O	_		293
Veather Ambient Temperature	o.K.	-	166
Acetone	mg/m³	<1780	05
Ammonia	mg/m³	<18	86
1-Butyl acetate	mg/m³	<710	05
n-Butyl alcohol	mg/m³	<150	30
Ethyl acotate	mg/m³	<1400	52
Ethyl alcohol	nig/m³	<1900	0.3
Formaldehyde	mg/m³	<1.5	24
soButyl alcohol	mg/m³	<150	BDL
Manganese dust and compounds (as Mn)	mg/m³	<05	BDL
Manganese dust and compositios (as may	mg/m³	<01	07
Prospheric Acid	mg/m³	<15	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL.
	nig/m³	< 0.184	81
Ethylene Oxide	mg/m³	<435	BDL
Xylene	nig/in <sup>3</sup>	<01	56
Phthalic Anhydride	mg/m³	<375	20
Toluene 2 – Ethylhexanolo acid (2-EHA)	mg/m³	<376	33
	mg/m³	<152	
Butanol	mg/m³	<123	40
Butyl Cellosolve	mg/m³	<55	72
Ethyl Cellosolve Acetate	mg/m³	<560	BDL BDL
Mineral Turpentine Oll (MTO)	mg/m³	<25	BDL
Acetic Acid 2 – Butanone (Methyl ethyl Ketone – MEK)	mg/m³	<590	BDL
2 - Butanone (Wetnyl etnyl Resons - Mesty	mg/m³	<950	BDL
sec/tert. Butyl Acetate	gug/m³	< 0.05	BDL
Chromic Acid & Chromates as Cr	nig/m³	<5	BDL
Dibutyl Phythalate	nig/m³	<2.5	BDL
Hydrogen Flouride as F	mg/m³		
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	<05	BDL
Nitric Acid	mg/m³	<19	BDL
Phenol	mg/m³	<215	BDL
Styrene	mg/m³	<260	BDL
Methanol	mg/m³	E919	BDL
Cyclohexanol	mg/m³	< 0.142	BOL
Toluene diisocynate (TDI)	mg/m³	<410	BOL
Methyl Methacrylate	mg/m³	< 0.15	BDL
Lead Chromium Metal & Insoluble Compound	mg/m²	<01	C. BDL:-<0.05 mN/m3

N. B., A. Methods Based on NIOSH, OSHA & CPCB. B, Standard as per Fact Act 1948. Sampling Done By Mr Shity Singh & Mr Purshotum Singh.

Chegked R.P. Marwah /Lat-In-Charge

Spul Kumar Greater

Molda

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Environmental Testing Lab, H & D, Environmental Consultancy for EC, EIA, FA, CTO, CTE, Design-Orawing-Fabrication of American at ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGW8.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh, Roltak (Haryana) - 24001 India.

Sample Details : VOC-TWA

Sample Reference: EII/APL-R/01/24/WZ-5

SUBJECT : VOC-TWA
METHIODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

09/01/24

Sample Reporting Date:

20/01/24

	UNIT	STANDARD/NORMS	WPB Ist FLOOR NEW BLOCK	
SAMPLING SITE	UNIT	NIOSH	W7 05	
No Code			480 Minutes	
ampling Code	**			
ampling Duration			Normal 293	
Veather	oK		161	
mbient Temperature	mg/m³	<1780	14	
cetone	mg/m³	<18	82	
mnionia	mg/m³	<710	09	
-Butyl acetate	mg/m³	<150	65	
-Butyl alcohol	mg/m³	<1400	78	
thyl acetate	mg/m³	<1900	0.8	
Ethyl alcohol	mg/m³	<1.5	0.8	
Formaldehyde	mg/m³	<150	BDL	
sobutyl alcohol Manganese dust and compounds (as Mn)	mg/m³	<05	BDL	
Vanganese dust and compounds (as imi)	mg/m³	<01	08	
Phosphoric Acid	mg/m³	<15	BDL	
Pyridine	mg/m³	<205	BDL	
Methyl isobutyl ketone (MIBK)	mg/m³	< 0.184	91	
Ethylene Oxide	mg/m³	<435	BDL	
Xylene	mg/m³	<01	112	
Phthalic Anhydride	mg/m³	<375		
Toluene	mg/m³	<376	69	
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<152	35	
Butanol	mg/m³	<123	13	
Butyl Cellosolve	mg/m³	<55	09	
Ethyl Cellosolve Acetate	mg/m³	<560	177	
Mineral Turpentine Oil (MTO)	mg/m³	<25	BDL.	
Acetic Acid	ing/m <sup>3</sup>	<590	BDL	
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<950	BDL	
sec/tert. Butyl Acetate	mg/m <sup>J</sup>	< 0.05	BDL	
Chromic Acid & Chromates as Cr	mg/m³	<5	BDL	
Dibutyl Phythalate	mg/m³	<2.5	BDL	
Hydrogen Flouride as F	ng/m <sup>3</sup>		BDL	
fron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m <sup>3</sup>	<05	BDL	
Nitric Acid	mg/m <sup>3</sup>	<19	BDL	
Phenol	mg/m³	<215	BOL	
Styrene	mg/m <sup>3</sup>	<260	BDL	
Methanol	mg/m³		EDL	
Cyclohexanol	mg/m³	<0.142	BDL	
Toluene diisocynate (TDI)	mg/m³	<410	BDL	
Methyl Methacrylate	nig/m³	<0.15	BDL /	
Lead	mg/m³	-01	BOL	
Chromium Metal & Insoluble Compound  N. B. A. Methods Based on NIOSH, OSHA & CP		d as per Fact Act 1948.	C. BDL:-<0.05 mg/m3	

R.F. Marwah

20

/Lab/in-Charge al Kumar

Greater Nolda

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: envirointernationalec@gmail.com



Environmental Testing Leb, R & D, Environmental Consultancy for EC, EIA, EA, CTD, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Poliution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compilance with SPCB, CPCB, MOEF & CGWB,





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

MIS ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rolitak (Haryana) - 24001 India..

Sample Details : VOC-TWA
Sample Reference: EIL/APL-R/01/24/WZ-6

SUBJECT : VOC-TWA
METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

09/01/24

Sample Reporting Date:

20/01/24

ample Reference: EIL/APL-R/01/24/WZ-6	THE RESIDENCE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, T	ple Reporting Date. 20101722			
sample reference. Ellitta 2	ANALY	YSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	WPB Had FLOOR OLD BLOCK		
•		1410311	WZ - 06		
iampling Code	44	40	480 Minutes		
ampling Duration			Normal		
Weather	***	-	293		
Ambient Temperature	o.K.	<1780	179		
Acetone	mg/m³	<18	04		
Ammonia	mg/m <sup>3</sup>	<710	42		
-Butyl acetate	mg/m³	<150	04		
-Butyl alcohol	mg/m³	The same of the sa	69		
	mg/m³	<1400	58		
thyl acetate	mg/m³	<1900	0.6		
thyl alcohol	mg/m³	<1.5	22		
ormaldehyde	nig/m³	<150	BDL		
sobutyl alcohol Vlanganese dust and compounds (as Mn)	mg/m³	<05	BDL		
Aanganese dust and compounds (as way)	mg/m³	<01	08		
Phosphoric Acid	mg/m³	<15	BDL		
Pyridine	mg/m³	<205	BDL		
Wethyl isobutyl ketone (MIBK)	· mg/m³	< 0.184	46		
thylene Oxide	nig/m³	<435	EDL		
(ylene	mg/m³	<01	72		
Phthalic Anhydride	mg/m³	<375	61		
foluene	mg/m³	<376	52		
2 – Ethylhexanoic acid (2-EHA)	mg/m <sup>3</sup>	<152	34		
Butanol	mg/m³	<123	38		
Butyl Cellosolve	mg/m³	<55	157		
Ethyl Cellosolve Acetate	mg/m <sup>3</sup>	<560	BDL		
Mineral Turpentine Oil (MTO)	mg/m <sup>3</sup>	<25	BDL		
A - natio Agid	mg/m³	<590			
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m <sup>3</sup>	<950	BDL		
cac/tert_Butyl Acetate	mg/m³	< 0.05	BDL		
Chromic Acid & Chromates as Cr	mg/m	<5	BDL		
Dibutyl Phythalate		<2.5	BDL		
Hydrogen Flouride as F	mg/m³		BDL		
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	<05	BDL		
Nitric Acid	mg/m³	<19	BDL		
Phenol	mg/m <sup>3</sup>	<215	BDL		
Styrene	mg/m³	<260	BDL		
Methanol	mg/m	~200	BDL		
Cyclohexanol	mg/m³	< 0.142	BDL		
Toluene diisocynate (TDI)	mg/m³	<410	BDL		
Methyl Methacrylate	nig/m³	<0.15	BDL		
Lead	mg/m³	<0.15	BOY		
Chromium Metal & Insoluble Compound	mg/m	~()1	C. BDL:-<0.05 mg/m3		

N. B. A. Methods Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. C. BDL:-<0.05 mg/m3 Chromium Metal & Insoluble Compound

Sampling Dono By Mr Shiv Singh & Mr Purshotum Singh.

IL/Lab-/n-Charge

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Environmental Testing Lab. It is D. Environmental Consultancy for EC, EIA, EA, CTO, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Partormance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCR CPCR MASE & COWR SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohlak (Haryana) - 24001 India. Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-7

SUBJECT : VOC-TWA METHODS : Based : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

Sample Reporting Date:

Sample Reference; EIL/APL-R/01/24/WZ-7		The second secon	imple Reporting Sates			
Salling Reverse Salling Sallin	ANALY	YSIS REPORT				
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	WPB Hnd FLOOR NEW BLOCK			
		••	WZ - 07			
Sampling Code			480 Minutes			
Sampling Duration		-	Normal			
Weather	oK.		293			
Ambient Temperature	The second second second	<1780	144			
Acetone	mg/m³	<18	08			
Ammonia	mg/m³	<710	38			
n-Butyl acctate	mg/m³	<150	05			
n-Butyl alcohol	mg/m³	<1400	58			
Ethyl acetate	mg/m³	<1900	71			
Ethyl alcohol	mg/m³	<1.5	0.5			
Formaldehyde	mg/m³	<150	39			
Isolutyl alcohol	mg/m³	<05	BDL			
Manganese dust and compounds (as Mn)	mg/m³	The second secon	BDL			
Phosphoric Acid	mg/m³	<01 <15	06			
Pyridine	mg/m³	<205	BDL			
Methyl isobutyl ketone (MIBK)	mg/m³		BDL			
Ethylene Oxide	mg/m³	<0.184	68			
Xylene	mg/m³	<435	BDL			
Phthalic Anhydride	mg/m³	<01	71			
Toluene	mg/m³	<375	30			
2 - Ethylhexanolc acid (2-EHA)	mg/m³	<376	35			
Butanol	mg/m³	<152	26			
Butyl Cellosolve	mg/m³	<123	15			
Ethyl Cellosolve Acetate	mg/m³	<55	130			
Mineral Turpentine Oil (MTO)	mg/m³	<560	BDL			
Acetic Acid	mg/m³	<25	BDL			
2 - Butanone (Methyl ethyl Ketono - MEK)	mg/m³	<590	BDL			
sec/tert. Butyl Acetate	nig/m³	<950	BDL			
Chromic Acid & Chromates as Cr	mg/m³	< 0.05	BDL			
Chromic Acid & Chromates us of	mg/m³	<5	BDL			
Dibutyl Phythalate	mg/m³	<2.5	BDL			
Hydrogen Flouride as F	mg/m³		BDL.			
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	<05	BDL			
Nitric Acid	mg/m³	<19	BDL			
Phenol	mg/m³	<215	BDL			
Styrene	mg/m³	<260	BDL			
Methanol	mg/m³	page A	BDL			
Cyclohexanol (TDI)	nig/m³	< 0.142	BDL /			
Toluene diisocynate (TDI)	mg/m³	<410	BDL			
Methyl Methacrylate	mg/m³	< 0.15	BDV			
Lead	malm	<01	DMB.			

Lead <111 mg/m³ Chromium Metal & Insoluble Compound N. B. A. Methods Based on NIOSH, OSHA & CPCB.
Sampling Dony By Mr Shiv Singh & Mr Purshotum Singh.
Chapter B. Standard as per Fact Act 1948.

<0.05 mg/m3 C. BDb

L'Lab-In-Sharge Kumar

> Greater Nolda

Off. & Lab X

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envirointernationalec@gmail.com



Environmental Testing Lab. 4 D. Invited Internation of ETP, STP, APCS, CTD, CTE, Design-Drawing-Fauncation & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MOEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, 1MT, Kheri Sadh,

Robtak (Haryana) - 24001 India .

Sample Details : VOC-TWA

Sample Reference: EII/APL-R/01/24/WZ-8

SUBJECT : VOC-TWA METHODS : Based

: Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

Sample Reporting Date:

ANAL	010	LILL	OIL

	ANALY	SIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	POLYMER GROUND FLOOR OLD BLOCK		
		-	WZ - 08		
ampling Code		MI	480 Minutes		
ampling Duration			Normal		
Veather	04.		292		
Ambient Temperature	mg/m³	<1780	105		
cetone	mg/m³	<18	02		
Ammonia	mg/m <sup>3</sup>	<710	61		
Butyl acetate	mg/m³	<150	04		
-Butyl alcohol	mg/m³	<1400	55		
thyl acetato	mg/m³	<1900	84		
thyl alcohol		<1.5	0.5		
Formaldehyde	mg/m³	<150	18		
sobutyl alcohol	mg/m³	<05	BDL		
Manganese dust and compounds (as Mn)	mg/m <sup>3</sup>	<05	BDL		
Phosphoric Acid	mg/m³	The second secon	06		
Pyridine	mg/m³	<15 <205	BDL		
Wethyl isobutyl ketone (MIBK)	mg/m³	A STATE OF THE PARTY OF THE PAR	BDL		
thylene Oxide	mg/m³	<0.184	59		
Cylene	mg/m³	<435	BDL		
Phthalic Anhydride	mg/m³	<01	116		
oluene	mg/m³	<375	26		
2 - Ethylhexanolc acid (2-EHA)	mg/m³	<376	31		
Butanol	mg/m³	<152	11		
Butyl Cellosolve	mg/m³	<123	19		
Ethyl Cellosolve Acetate	mg/m <sup>3</sup>	<55	160		
Mineral Turpentine Oil (MTO)	nig/m³	<560	BDL		
Acetic Acid	mg/m³	<25	BDL		
2 – Butanone (Methyl ethyl Ketone – MEK)	mg/m³	< 590	BDL		
sec/tert. Butyl Acetate	mg/m³	<950	BDL		
Chromic Acid & Chromates as Cr	mg/m³	< 0.05	BDL		
Chromic Acid & Chromates as of	mg/m³	<5	BDL		
Dibutyl Phythalate	mg/m³	<2.5	BDL		
Hydrogen Flouride as F	mg/m³	-			
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	<05	BDL		
Nitric Acid	mg/m³	<19	BDL		
Phenol	nig/m³	<215	BDL		
Styrene	mg/m³	<260	BDL		
Methanol	pig/m³		BDL		
Cyclohexanol	mg/m³	< 0.142	BDL		
Toluene diisocynate (TDI)	mg/m³	<410	BDL		
Mothyl Methacrylate	mg/m³	< 0.15	BDL		
Chromium Metal & Insolubio Compound	mg/m <sup>3</sup>	<01	C. BDL:-<0.05 mg/m3		

N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

R.P. Marwah

Off. & Lab N

ElL/Lab/h-Charge

Vipul Kumar

Greater Noida

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Environmental Testing Lab, R & D, Environmental Consulturey for EC, EIA, EA, CTO, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance and for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kherl Sadh, Roluak (Haryana) - 24001 India...

Sample Details : VOC-TWA

Sample Reference; EIL/APL-R/01/24AVZ-9

SUBJECT : VOC-TWA METHODS : Based

: Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

10/01/24

Sample Reporting Date:

	ANALY	SIS REPORT	THE CONTRACT OF CO
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	POLYMER GROUND FLOOR NEW BLOCK
	40		WZ - 09
Sampling Code	p-4		480 Minutes
Sampling Duration		0-4	Normal
Weather	oK		292
Ambient Temperature	mg/m³	<1780	148
Acetone	mg/m <sup>3</sup>	<18	05
Ammonia	mg/m³	<710	32
n-Butyl acetate	mg/m³	<150	06
n-Butyl alcohol	mg/m <sup>3</sup>	<1400	66
Ethyl acetate	mg/m <sup>3</sup>	<1900	120
Ethyl alcohol	mg/m <sup>3</sup>	<1.5	0.5
Formaldehyde	mg/m³	<150	0.4
Isobutyl alcohol		<05	BDL
Manganese dust and compounds (as Mn)	mg/m³	<01	BDF
Phosphoric Acid	nig/m³	<15	05
Pyridine	mg/m³	<205	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	The second secon	BDL
Ethylene Oxide	mg/m³	<0.184	70
Xylene	mg/m³	<435	BDL
Phthalic Anhydride	mg/m³	<01	67
Toluene	mg/m³	<375	32
2 - Ethylhexanolc acid (2-EHA)	mg/m³	<376	08
Butanol	mg/m³	<152	52
Butyl Cellosolve	mg/m³	<123	11
Ethyl Cellosolve Acetate	mg/m³	<55	124
Mineral Turpentine Oil (MTO)	mg/m³	<560	BDL
Acetic Acid	mg/m³	<25	BDL.
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<590	BDL
sec/tert. Butyl Acetate	mg/m³	<950	BDL
Chromic Acid & Chromates as Cr	mg/m³	<0.05	BDL
Dibutyl Phythalate	mg/m³	<5	BDL
Hydrogen Flouride as F	mg/m³	<2.5	BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³		BDL
Nitric Acid	mg/m³	<05	BDL
Phenol	nig/m³	<19	BDL
	mg/m³	<215	BOL
Styrene Methanol	mg/m³	<260	BDL
	mg/m³	-	BDL
Cyclohexanol Tolucne diisocynate (YDI)	mg/m³	< 0.142	BDL
Toluene disocyllate (154)	nig/m³	<410	BDL
Methyl Methacrylate	mg/m³	< 0.15	BDL /
lead		100	DUL /

Chromium Metal & Insoluble Compound B. Standard as per Fact Act 1948. N. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Done by Mr Shiv Singh & Mr Purshotum Singh.

Cho

C. BDL:- <0.05 mg/m3

L/Lab-in-Charge

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vipul\_kumar4@rediffmail.com envirointernationalec@gmail.com



mg/m

<01

Environmental Testing Lab. 8 S. D. Environmental Consultancy for EC, EIA, EA, CTO, CTE, Design-Drawing Education & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWB.

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ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rehtak (Haryana) - 24001 India . Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-10

SUBJECT : VOC-TWA METHODS : Based : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

10/01/24

Sample Reporting Date:

ANA	1 V:	5	5	RΠ	- 12	()	КΙ
201250	los II 9	$\omega$	W 1	1.33	har T	-	0 0 0

SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	POLYMER Ist FLOOR OLD BLOCK
		NIOSH	WZ - 10
Sampling Code			480 Minutes
Sampling Duration			Normal
Weather			292
Anibient Temperature	°K	-11700	117
Acetone	mg/m²	<1780	09
Ammonia	mg/m³	<18	30
n-Butyl acetate	mg/m³	<710	06
n-Butyl alcohol	mg/m³	<150	38
Ethyl acetate	mg/m³	<1400	19
Ethyl alcohol	mg/m³	<1900	0.7
Formaldehyde	mg/m³	<1.5	12
sobutyl alcohol	mg/m³	<150	BDL
Manganese dust and compounds (as Mn)	mg/m³	<05	BDL
Phosphoric Acid	mg/m³	<01	06
Pyridine	mg/m³	<15	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	<0.184	33
Xylene	mg/m³	<435	BDL
Phthalic Anhydride	mg/m³	<01	96
Toluene	mg/m³	<375	25
2 – Ethylhexanolc acid (2-EHA)	mg/m³	<376	
	mg/m³	<152	13
Butanol	mg/m³	<123	09
Butyl Cellosofve	Big/m³	<55	14
Ethyl Cellosolve Acetate	mg/m³	<560	137
Mineral Turpentine Oil (MTO)	nig/m³	<25	BDL
Acetic Acid	mg/m³	<590	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<950	BDL
sec/tert. Butyl Acetato	mg/m³	< 0.05	BDL
Chromic Acid & Chromates as Cr	mg/m	<5	BDL
Dibutyl Phythalate	mg/m³	<2.5	BDL
Hydrogen Flouride as F			BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³ mg/m³	<05	BDL
Nitric Acid		<19	BDL
Phenol	nig/m³ rog/m³	<215	BDL
Styrene		<260	BDL
Methanol	ang/m³	~200	BDL
Cyclohexanol	nig/m³	<0.142	BDL
Toluene diisocynate (TDI)	nig/m <sup>3</sup>	<410	BDL
Methyl Methacrylate	mg/m³	<0.15	BDL
Lead Chromium Metal & Insoluble Compound	mg/m³ mg/m³	<0.15	BDL

N. B. A. Methody Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. Sampling Done by Mr Shiv Singh & Mr Purshotum Singh.
Checked

R.P. Marwah

L/Lab-lg-Charge

bul Kumar Seater Noida

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Environmental Testing Leb, R & D, Environmental Consideracy for EC, EIA, EA, CTO, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling stc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kherl Sadh, Rohiak (Haryana) - 24001 India

Sample Details : VOC-TWA Sample Reference; EHJAPL-R/01/24/WZ-11 SUBJECT : VOC-TWA

METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

10/01/21 20/01/24

Sample Reporting Date:

ANALYSIS REPORT POLYMER Ist FLOOR NEW BLOCK STANDARD/NORMS UNIT SAMPLING SITE NIOSH WZ-11 480 Minutes Sampling Code Normal Sampling Duration 292 Weather oK 133 Ambient Temperature <1780 mg/m 05 Acetone <18 mg/m 31 Ammonia <710 mg/m 09 n-Butyl acetato <150 mg/m 21 n-Butyl alcohol <1400 mg/m 42 Ethyl acetate <1900 mg/m 0.5 Ethyl alcohol <1.5 mg/m 04 Formaldehyde <150 mg/m BDL Isobutyl alcohol < 0.5 mg/m Manganese dust and compounds (as Mn) BDI <01 nig/m na Phosphoric Acid <15 mg/m BDL Pyridine <205 mg/m BDL Methyl isobutyl ketone (MIBK) < 0.184 mg/m 21 Ethylene Oxide <435 mg/m BDL Xylene <01 mg/m 70 Phthalic Anhydride <375 mg/m 48 Toluene <376 mg/m 33 2 - Ethylhexanoic acid (2-EHA) <152 mg/m 26 Butanol <123 mg/m 19 **Butyl Cellosolve** <55 mg/m³ 131 **Ethyl Cellosolve Acetate** <560 mg/m RDL Mineral Turpentine Oil (MTO) <25 mg/m BDL Acetic Acid < 590 mg/m RDL 2 - Butanone (Methyl ethyl Ketone - MEK) < 950 mg/m BDL sec/tert. Butyl Acetate < 0.05 mg/m BDL Chromic Acid & Chromates as Cr mg/m BDL Dibutyl Phythalate <2.5 mg/m Hydrogen Flouride as F mg/m Iron Oxide Fume (Fe<sub>2</sub>O<sub>3</sub>) < 0.5 mg/m BDL Nitric Acid <19 mg/m BDL Phenol <215 mg/m BDL Styrene <260 mg/m BDL Methanol mg/m BDL Cyclohexanol < 0.142 mg/m BDL Toluene diisocynate (TDI) <410 mg/m BDL Methyl Methacrylate < 0.15 mg/m BDL

mg/m³

Chromium Metal & Insoluble Compound NN. B. A. Mathods Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

R.F. Marwah

C. BDL: - <0.05 mg/m3 D. Standard as per Fact Act 1948.

> EIL/Lab-M-Charge on Kumar

> > Greater Noida

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Environmental Testing Lab, R & D, Environmental Consultancy for EC, EIA, EA, CTD, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rein Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultency for industrial compliance with SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) – 24001 India..

Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-12

SUBJECT : VOC-TWA

METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

10/01/24 20/01/24

Sample Reporting Date:

	The second second second second	SIS REPORT STANDARD/NORMS	POLYMER Had FLOOR OLD BLOCK
SAMPLING SITE	UNIT	NIOSH	WZ - 12
11 0 1-			480 Minutes
Sampling Code		-	Normal
Sampling Duration		mri .	292
N'eather	οK	p.a.	120
Ambient Temperature	mg/m³	<1780	04
Acctone	mg/m³	<18	25
Ammonia	mg/m³	<710	02
n-Butyl acetate	mg/m³	<150	06
n-Butyl alcohol	mg/m³	<1400	31
Ethyl acetate	mg/m³	<1900	0.3
Ethyl alcohol	mg/m³	<1.5	0.3
Formaldehyde	mg/m³	<150	BDL
Isobutyl alcohol	mg/m³	<05	
Manganese dust and compounds (as Mn)	mg/m³	<01	BDL 05
Phosphoric Acid	mg/m <sup>3</sup>	<15	
Pyridine	mg/m³	<205	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	< 0.184	BDL
Ethylene Oxide	mg/m³	<435	46
Xylene	mg/m³	<01	BDL
Phthalic Anhydride	nig/m³	<375	32
Toluene	mg/m³	<376	08
2 - Ethylhexanoic acid (2-EHA)	mg/m	<152	01
Butanol	nig/m	<123	30
Butyl Cellosolve	mg/m²	<55	25
Ethyl Cellosolve Acetate	mg/m <sup>3</sup>	<560	136
Mineral Turpentino Oil (MTO)	mg/m³	<25	BDL
Anatic Acid	ing/m³	<590	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)		<950	BDL
sec/tert, Butyl Acetate	mg/m³	<0.05	BDL
Chromic Acid & Chromates as Cr	mg/m³	<5	BDL
Dibutyl Phythalate	mg/m <sup>3</sup>	<2.5	BDL
Hydrogen Flouride as F	mg/m³		BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	<05	BDL
Nitric Acid	mg/m³	<19	BDL
Phenol	mg/m³	<215	BDL
Styrene	mg/m³	<260	BDL
Methanol	mg/m³	200	BDL
Cyclohexanol	mg/m³	<0.142	BDL
Toluene disocynate (TDI)	mg/m³	<410	BDL
Methyl Methacrylate	mg/m³	<0,15	BDL
Load	mg/m³	<0.15	BDL /
Chromium Metal & Insoluble Compound  NN. B. A. Methylds Based on NIOSH, OSHA & Cl	mg/m³	ard as per Fact Act 1948.	C. BDL :- <0.05 ng/m3

NN. B. A. Mothydes Based on NIOSH, OSHA & CPCB. Mr Shlv Singh & Mr Purshotum Singh. Sampling Done B Checke

R.P. Marwah

Lab-In-Charge

/ipulKumar

Greater Noida

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envirointernationalec@gmail.com



Environmental Testing Lab, R & D, Environmental Consultancy for EC, EIA, EA, CTO, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWS.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rohak (Haryana) - 24001 India... Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-13

SUBJECT : VOC-TWA METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

10/01/24

20/01/24 Sample Reporting Date:

ANAL	YSIS	KEPUN	1
0.00.00	The second secon	Control of the Contro	enge#

Sample Reference. District	ANALY:	SIS REPORT	POLYMER Had FLOOR NEW BLOCK
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	
			WZ - 13
Sampling Code		P-0	480 Minutes
Sampling Duration			Normal
Weather	01.		292
Ambient Temperature	Mary and the same of the same	<1780	91
Acetone	mg/m³	<18	05
Ammonia	mg/m³	<710	31
n-Butyl acetate	mg/m³	<150	04
n-Butyl alcohol	mg/m³	<1400	67
Ethyl acetate	mg/m³	<1900	59
Ethyl alcohol	mg/m³	<1.5	0.6
Formaldehyde	mg/m³	<150	09
Latertal ploops	mg/m³	The second secon	BDL
Manganese dust and compounds (as Mn)	mg/m³	<05	BDL
Phosphoric Acid	nig/m³	The second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the sectio	08
	mg/m³	<15	BDL
Pyridine	nig/m³	<205	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	<0.184	47
Ethylene Oxide	mg/m³	<435	BDL
Xylene	mg/m³	<01	61
Phthalic Anhydride	nig/m³	<375	30
Toluene	nig/m³	<376	19
2 - Ethylhexanolc acid (2-EHA)	mg/m³	<152	13
Butanol	mg/m³	<123	06
Butyl Cellosolve	mg/m³	<55	80
Ethyl Cellosolve Acetate	ing/m³	<560	BDL
Mineral Turpentine Oil (MTO)	mg/m³	<25	BDL
A - stip Aold	mg/m³	<590	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<950	BDL
coc/test Butyl Acetate	mg/m³	< 0.05	BDL
Chromic Acid & Chromates as Cr	mg/m³	<5	BDL
Dibutyl Phythalate	mg/m³	<2.5	BDL
Hydrogen Flouride as F	mg/m³		BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	<05	BDL
Nitric Acid	mg/m <sup>3</sup>	<19	BDL
Phenol	mg/m³	<215	BDL
Styrene	sag/m³	<260	BDL
Methanol	mg/m <sup>3</sup>		BDL.
Cyclohexanol	nig/m	< 0.142	
Toluene diisocynate (TDI)	nig/m	<410	BOL
Methyl Methacrylate	mg/m³	<0.15	BDL
1 and	mg/m³	<01	BDL
Chromium Metal & Insoluble Compound	mg/m	rd as por Fact Act 1948.	C. BDL :- <0.05 mg/m3

N. B. A. Methode Based on NIOSH, OSHA & CPCB.
Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.
Checked

R.P. Morwah

Lab in-Charge

Kumar

Greater Noida

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Environmental Testing Lab, R & D, Environmental Consultancy for EC, EIA, EA, CTO, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS.

Water Balancing, Adequacy & Performance audit for Pollution Control System,
Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compilance with SPCB, CPCB, MoEF & CGWB.

Off & Lab

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ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

Opening and a second	ISSUED TO: M/s ASIAN PAINTS LIMITED	SUBJECT : VOC-TWA METHODS : Based on MIOSH, OSHA
Manney Co.	Plot No 01, IMT, Kheri Sadh,	INSTRUMENTS: Handy Sampler, CT, GC, UV etc.
-	Rolitak (Haryana) – 24001 India.	Sample Collection Date: 11/01/24

Sample Collection Date: Sample Details : VOC-TWA 90/01/94

ample Details : VOC-TWA ample Reference: EIL/API-R/01/24/WZ-14		Sample Reporting	
	ANALY	SIS REPORT	QUALITY ASSURANCE QA CHMICAL ROOM
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	
		40	WZ - 14
ampling Code			480 Minutes
ampling Duration			Normal
Veather	96		292
mbient Temperature	mg/m³	<1780	92
cetone	mg/m³	<18	04
mmonia	mg/m³	<710	27
-Butyl acetate	mg/m	<150	14
-Butyl alcohol	mg/m³	<1400	69
thyl acetate	mg/m³	<1900	51
thyl alcohol	mg/m³	<1.5	0.6
ormaldehyde	mg/m³	<150	02
cobutyl alcohol	mg/m³	<95	BDL
Vanganese dust and compounds (as Mn)	mg/m³	<01	BDL
hosphoric Acid	mg/m <sup>3</sup>	<15	06
Pyridine	mg/m <sup>3</sup>	<205	BDL
Wethyl isobutyl ketone (MIBK)	mg/m³	<0.184	BDL
Ethylene Oxide	mg/m³	<435	22
(ylene	mg/m³	<01	BDL
Phthalic Anhydride	mg/m <sup>3</sup>	<375	85
Toluene	The same of the sa	<376	31
2 - Ethylhexanolc acid (2-EHA)	mg/m³	<152	04
Butanol	mg/m³	<123	39
Rutyl Cellosolve	Big/m <sup>3</sup>	<55	07
Ethyl Cellosoive Acetate	ang/m³	<560	122
Mineral Turpentine Oll (MTO)	mg/m³	<25	BDL
Agetic Acid	mg/m³	<590	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<958	BDL
sec/tert, Butyl Acetate	mg/m³	< 0.05	BDL
Chromic Acid & Chromates as Cr	mg/m³	<5	BDL
Dibutyl Phythalate	nig/m³	<2.5	BDL
Hydrogen Flouride as F	mg/m <sup>3</sup>	- Jan 3	BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m <sup>3</sup>	<05	BDL
Nitric Acid	mg/m <sup>3</sup>	<19	BDL
Phenol	mg/m³	<215	BDL
Styrene	sug/m³	<260	BDL
Methanol	mg/m³	200	BDL
Cyclohexanol	mg/m³	<0.142	BDL
Toluene diisocynate (TDI)	mg/m³	<110	BDL
Methyl Methacrylate	mg/m³	<0.15	BDL
Load	mg/m²	<01	BDL
Chromium Metal & Insoluble Compound	mg/m	d as per Fact Act 1948.	C. BDL :- <0.05 mg/s/3

R.P. Merwah

M

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Environmental Testing Lab, R & D, Environmenter Consultancy for EC, EIA, EA, CTD, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCR CPCR MASE & COMP SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Heryanu) - 24001 India... Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-15

SUBJECT : VOC-TWA METHODS : Based

: Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

Sample Reporting Date:

A 5.1 A 1	VCIC	DEL	1 2-11
ANA	LYSIS	LITT	CHAI

	ANALY	SIS REPORT	QUALITY ASSURANCE QA GC ROOM
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	
		au	WZ - 15
Sampling Code			480 Minutes
Sampling Duration		-	Normal
Weather	°K	-	292
Ambient Temperature	mg/m³	<1780	133
Acetone	mg/m³	<18	11
mmonia	mg/m³	<710	79
1-Butyl acetate	mg/m³	<150	03
n-Butyl atcohol	mg/m <sup>3</sup>	<1400	38
Ethyl acetate	mg/m <sup>3</sup>	<1900	31
Ethyl afcohol	mg/m³	<1.5	0.7
Formaldehyde	mg/m mg/m³	<150	04
sobutyl alcohol	mg/m mg/m <sup>3</sup>	<0.5	BDL
Manganese dust and compounds (as Mn)	mg/m	<01	BDL
Phosphoric Acid	mg/m³	<15	06
Pyridine	mg/m³	<205	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	<0.184	BDL
Ethylene Oxide	mg/m³	<435	48
Xylene	mg/m³	<01	BDL
Phthalic Anhydride	mg/m³	<375	91
Toluene	mg/m³	<376	16
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<152	12
Butano!	mg/m³	<123	06
Butyl Cellasolve	mg/m³	<55	09
Ethyl Celiosofve Acetate	mg/m³	<560	117
Mineral Turpentine Oil (MTO)	mg/m³	<25	BDL
Acotic Acid	mg/m³	<590	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<950	BOL
sec/tert. Butyl Acetate	mg/m³	<0.05	BDL
Chromic Acid & Chromates as Cr	mg/m³	The same of the sa	BDL
Dibutyl Phythalate	mg/m³	<5	BDL
Hydrogen Flouride as F	mg/m³	<2.5	BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	-	BDL
Nitric Acid	nig/m³	<05	BDL
Phenol	mg/m³	<19	BDL
	mg/m³	<215	BDL
Styrene Methanol	mg/m³	<260	BDL
Cyclohexanol	mg/m³	-	BDL
Toluene dilsocynate (TDI)	mg/m³	< 0.142	BOL
Toluene disocynate (101)	mg/m³	<410	BDL
Methyl Methacrylate	mg/m³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m³	<01 ard as per Fact Act 1948.	C. BbL :- <0.05 mg/m3

NN. B. A. Metfods Based on NIOSH, OSHA & CPCB. Sampling Dono By Mr Shiv Singh & Mr Purshotum Sings Mr Shiv Singh & Mr Purshotum Singh. Checker

Marwah

ab-In-Charge umar

Greater Noida

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Environmental Testing Lab. 4.D. Environmental Consultancy for EC, EIA, EA, CTO, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India. Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/AVZ-16

SUBJECT

: VOC-TWA

METHODS

: Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

11/01/24

Sample Reporting Date: **ANALYSIS REPORT** 

20/01/24

T 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	STANDARD/NO
UNIT	NIOSH

	ANALY	SIS REPORT	AND A COURANCE OF THE C BOOM
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSII	QUALITY ASSURANCE QA HPLC ROOM
			WZ - 16
Sampling Code			480 Minutes
Sampling Duration			Normal
Weather	ok'		292
Ambient Temperature	mg/m³	<1780	120
Acetone	mg/m <sup>3</sup>	<18	03
Ammonia	mg/m	<710	28
n-Butyl acetate	mg/m³	<150	19
n-Butyl alcohol	mg/m³	<1400	62
Ethyl acetate	mg/m³	<1900	46
Ethyl alcohol	mg/m³	<1.5	0.5
Formaldehyde	ing/m³	The second secon	33
Isobutyl alcohol	mg/m³	<150	BDL
Manganese dust and compounds (as Mn)	mg/m³	<05	BDL
Phosphoric Acid	mg/m³	<01	07
Pyridine	mg/m³	<15	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL.
Ethylene Oxide	mg/m³	<0.184	46
Xylene	mg/m³	<435	BDL.
Phthalic Anhydride	mg/m³	<01	32
Toluene	mg/m³	<375	20
2 - Ethylhexanolc acid (2-EHA)	mg/m³	<376	08
	mg/m³	<152	26
Butanol	mg/m²	<123	19
Butyl Cellosolve	mg/m³	<55	140
Ethyl Cellosolve Acetate	mg/m³	<560	BDL.
Mineral Turpentine Oil (MTO)	mg/m³	<25	BDL
Acetic Acid	mg/m³	<590	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<950	BDL
sec/tert. Butyl Acetate	mg/m³	< 0.05	BDL
Chromic Acid & Chromates as Cr	mg/m³	<5	BDL
Dibutyl Phythalate	mg/m³	<2.5	BDL
Hydrogen Flouride as F	mg/m³	-	BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	ng/m³	<05	
Nitric Acid	mg/m³	<19	BDL
Phenol	mg/m <sup>3</sup>	<215	BDL
Styrene	nig/m <sup>3</sup>	<260	BDL
Methanol	mg/m³		BDL
Cyclohexanol	mg/m³	<0,142	BDL
Toluene diisocynate (TDI)	mg/m <sup>3</sup>	<410	BDL /
Methyl Methacrylate	mg/m <sup>3</sup>	<0.15	BDL
Load	mg/m²	<01	BDL
Chromium Metal & Insoluble Compound	THE RESERVE THE PERSON NAMED IN COLUMN 2 AND THE PERSON NAMED IN C	d as per Fact Act 1948.	C. BDL :- <0.05 mc/m3

N. B. A. Methode Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. Sampling Done of My Shiv Singh & Mr Purshotum Singh. Checked

R.P. Marwah

/Lab-in-Charge W Kumar

> Greater Noida

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Environmental Testing Lab, R & D, Environmental Conspirancy for EC, EIA, EA, CTO, CTE, Design-Drawing-Fabrication & astralation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hezardous Waster Management & Hendling etc, Technical & Legal Consultancy for industrial compliance with SPCR CECR MARE & COWN SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO: M/s ASIAN PAINTS LIMITED Plot No. – 01, IMT, Kheri Sadh,	SUBJECT : VOC-TWA METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.
Rohiak (Haryana) – 24001 India. Sample Details : VOC-TWA	Sample Collection Date: 11/01/24 Sample Reporting Date: 20/01/24

mple Details : VOC-TWA mple Reference: EIL/APL-R/01/24/WZ-17		Sample Reporting I	Date: 20/01/24
Margani da	ANALY	SIS REPORT	QUALITY ASSURANCE QA MICRO ROOM
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	
	- 1		WZ - 17
ampling Code			480 Minutes
ampling Duration			Normal
Veather	ok.		292
Ambient Temperature	mg/m³	<1780	109
Acetone	mg/m <sup>3</sup>	<18	07
mmonia	mg/m³	<710	55
ı-Butyl acetate	mg/m³	<150	03
-Butyl alcohol	mg/m³	<1400	26
Ethyl acetate	mg/m	<1900	46
Ethyl alcohol	mg/m³	<1.5	0.4
Formaldehyde	mg/m³	<150	04
cobutyl alcohol	mg/m³	<05	BDL
Manganese dust and compounds (as Mn)	mg/m³	<01	BDL
Phosphoric Acid	mg/m³	<15	05
Pyridine	mg/m³	<205	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	<0.184	BDL
Ethylene Oxide	mg/m³	<435	58
Xylene	mg/m³	<0)1	BDL
Phthalic Anhydride	mg/m³	<375	31
Toluene	mg/m³	The second secon	22
2 - Ethylhexanoic acld (2-EHA)	mg/m³	<376	11
Butanol	mg/m³	<152	06
Butyl Cellosofve	mg/m³	<123	14
Ethyl Cellosolve Acetate	mg/m³	<55	161
Mineral Turpentine Oil (MTO)	mg/m³	<560	BDL
Acetic Acid	mg/m³	<25	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	nig/m³	<590	BDL
sec/tert. Butyl Acetate	mg/m³	<950	BDL
Chromic Acid & Chromates as Cr	mg/m³	< 0.05	BDL
Chromic Acid & Cilibrates us of	mg/m³	<5	BDL
Dibutyl Phythalate	mg/m³	<2.5	BDL
Hydrogen Flouride as F	mg/m <sup>3</sup>	_	BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	<05	BDL
Nitric Acid	mg/m³	<19	BDL
Phenol	mg/m³	<215	BDL
Styrene	mg/m³	<260	BDL
Methanol	mg/m³	004	BDL
Cyclohexanol	mg/m	< 0.142	BOL
Toluene diisocynate (TDI)	mg/m³	<410	BDL //
Methyl Methacrylate	mg/m³	< 0.15	RDL /
Chromium Metal & Insoluble Compound	mg/m³	<01	C. BDL: <0.05 Ng/m3

N. B. A. Methods Based on NIOSH, OSHA & CPCB.
Sampling Done Ly Nr Shiv Singh & Mr Purshotum Singh.
Checked

R.F. Marwali

L/Lab-l/-Charge

y Kumar

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Environmental Testing Lab, R & D, Environmental Consultancy for EC, EIA, EA, CTO, CTE, Design-Drawing-Fabrication of Labellacen of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWB.

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ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. -01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India.

Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-18

SUBJECT : VOC-TWA METHODS : Based

: Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

Sample Reporting Date:

ANALYSIS REPORT

SAMPLING SITE	ANALY	STANDARD/NORMS NIOSH	roc
W4 W 11			WZ - 18
Sampling Code		da va	480 Minutes
Sampling Duration	as d	M=	Normal
Weather			295
Ambient Temperature	o.K.	_	124
Acetone	mg/m³	<1780	07
Ammonia	mg/m³	<18	61
n-Butyl acetate	mg/m³	<710	02
n-Butyl alcohol	mg/m³	<150	46
Ethyl acetate	mg/m³	<1400	25
Ethyl alcohol	mg/m³	<1900	0.7
Formaldehyde	mg/m³	<1.5	37
Formaldenyde Isobutyl alcohol	mg/m³	<150	BDL
Manganese dust and compounds (as Mn)	mg/m³	<05	BDL
Phosphoric Acid	mg/m³	<01	07
Pyridine	mg/m³	<15	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	<0.184	49
	mg/m³	<435	BDL
Xylene Phthalic Anhydride	mg/m³	<01	40
	mg/m³	<375	25
Toluene 2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	07
	mg/m³	<152	03
Butanol	mg/m³	<123	09
Butyl Cellosolve	nig/m³	<55	130
Ethyl Cellosolve Acetate	mg/m³	<560	BDL
Mineral Turpontine Oil (MTO)	mg/m³	<25	BDL
Acetic Acid 2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<590	BDL
2 - Butantine (wetny out) receive	mg/m³	<950	BDL
sec/tert. Butyl Acetate Chromic Acid & Chromates as Cr	mg/m³	<0.05	BDL
Chromic Acid & Chromates as 5.	mg/m³	<5	BDL
Dibutyl Phythalate	mg/m³	<2.5	BDL
Hydrogen Flouride as F Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	***	BDL
Iron Uxide Pulle (Pezos)	nig/m³	<05	BDL
Nitric Acid	mg/m³	<19	BDL
Phenol	mg/m³	<215	BDL
Styrene	mg/m³	<260	BDL
Methanol	mg/m³	Later Control	BDL
Cyclohexanol	nig/m³	<0.142	BDL
Toluene dilsocynate (TDI)	mg/m³	<410	BDL
Methyl Methacrylate	mg/m³	<0.15	BDL /
Chromium Metal & Insoluble Compound	ma/11)	<01 d as per Fact Act 1948. C. B	DL:-<0.05 mg/m3

N. B. A. Methode Based on NIOSH, OSHA & CPCB.
Sampling Done by M. Shiv Singh & Mr Purshotum Singh.
Checked

R.P. Marwah

UL/Lab-Jn-Charge d Kumar

> Greater Noida

: 138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Noida-201 306 : 9810098664, 9810725665, 9910233668 : vipul\_kumar4@rediffmail.com : envirointernationalec@gmail.com



Environmental Testing Lab, R & D, Environmental Consultancy for EC, EIA, FA, CTO, CTE, Design-Drawing-Fabrication of netallation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for Industrial compliance with SPCB, CPCB, MoEF & CGWB.

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ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India .

Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/W7-19

SUBJECT: VOC-TWA
METHODS: Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

20/01/24

10/01/24

ANALYSIS REPORT
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SAMPLING SITE	UNIT	SIS REPORT STANDARD/NORMS	BG-1 NEW BLOCK
Madt Disa avev		HZOIM	WZ - 19
- Par Codo			480 Minutes
Sampling Code		7-	Normal
Sampling Duration		-µ	292
Veather	°K		152
Ambient Temperature	nig/m³	<1780	03
Acetone	mg/m³	<18	55
Ammonia	mg/m³	<710	07
n-Butyl acetate	mg/m³	<150	67
n-Butyl alcohol	mg/m³	<1400	51
Ethyl acetate	mg/m³	<1900	0.8
Ethyl alcohol	mg/m³	<1.5	55
Formaldehyde	mg/m³	<150	BDL BDL
Isobutyl alcohol	mg/m³	<0.5	BDL
Manganese dust and compounds (as Mn)	mg/m³	<01	03
Phosphoric Acid	mg/m³	<15	BDL
Pyridine	mg/m³	<205	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	< 0.184	42
Ethylene Oxide	mg/m³	<435	
Xylene	Heg/m <sup>3</sup>	<01	BDL 57
Phthalic Anhydride	mg/m³	<375	26
Toluene	mg/m <sup>3</sup>	<376	
2 - Ethylhexanoic acid (2-EHA)	ing/m <sup>3</sup>	<152	14
Butanol	nig/m <sup>3</sup>	<123	06
Butyl Cellosolve	nig/m³	<55	13
Ethyl Cellosolve Acetate	mg/m³	<560	128
Mineral Turpentine Oil (MTO)	mg/m³	<25	BDL
Acetic Acid	mg/m³	<590	The state of the s
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m <sup>3</sup>	<950	BDL
sec/tert. Butyl Acetate	mg/m³	< 0.05	BDL
Chromic Acid & Chromates as Cr	mg/m³	<5	BDL
Dibutyl Phythalate	mg/m³	<2.5	BDL
Hydrogen Flouride as F	mg/m³		BDL
(ron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m	<0.5	BDL
Nitric Acid		<19	BOL
Phenol	mg/m³	<215	BDL
Styrene	mg/m³	<260	BDL
Methanol	mg/m³	-200	BDL
Cyclohexanol	18g/m³	<0.142	BDL
Toluene diisocynate (TDI)	mg/m³	<410	BDL
Methyl Methacrylate	mg/m³	<0.15	BDL /
Lond	mg/m³	<01	BDL
Chromium Metal & Insoluble Compound	mg/m²	d as per Fact Act 1948.	C. BDL :- <0.05 Ng/m3

R.H. Marwah

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Environmental Testing Lab, R & D, Environmental Consultancy for EC, EIA, EA, CTO, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Raio Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Roluak (Haryana) - 24001 India...

Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-20

SUBJECT : VOC-TWA

: Based on NIOSH, OSHA METHODS

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

10/01/24 20/01/24

ample Reference: EIL/APL-R/01/24/WZ-20	ANALY	SIS REPORT	BG-1 OLD BLOCK
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	0.55
	-	no.	WZ - 20
Sampling Code			480 Minutes
Sampling Duration	49	_	Normal
Weather	°K	ara .	292
Ambient Temperature	mg/m³	<1780	126
Acetone	mg/m³	<18	12
Ammonia	mg/m <sup>3</sup>	. <710	55
-Butyl acetate	mg/m <sup>3</sup>	<150	08
n-Butyl alcohol	mg/m³	<1400	53
Ethyl acetate	mg/m³	<1900	69
Ethyl alcohol	mg/m <sup>3</sup>	<1.5	0.4
Formaldehyde	mg/m³	<150	45
Isobutyl alcohol	mg/m	<05	BDL
Manganese dust and compounds (as Min)	mg/m³	<01	BDL
Phosphoric Acid	mg/m³	<15	08
Pyriding	mg/m <sup>3</sup>	<205	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	<0.184	BDL
Ethylene Oxide	mg/m mg/m³	<435	109
Xylene	The second second second second second	<01	EDL
Phthalic Anhydride	mg/m³	<375	44
Toluene	mg/m³	<376	32
2 - Ethythexanolc acid (2-EHA)	mg/m³	<152	19
Butanol	mg/m³	<123	09
Butyl Cellosolve	mg/m³	<55	15
Ethyl Cellosolve Acetate	mg/m³	<560	114
Mineral Turpentine Oil (MTO)	mg/m³	<25	BDL
Apotte Acid	mg/m³	<590	BDL
2 - Butanone (Methyl ethyl Kotone - MEK)	mg/m³	<950	BDL
sec/tert. Butyl Acetate	mg/m³	<0.05	BDL
Chromic Acid & Chromates as Cr	mg/m³	<0.05	BDL
Dibutyl Phythalate	mg/m³	<2.5	BDL
Hydrogen Flouride as F	mg/m³	The second secon	BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	<05	BDL
Nitric Acid	mg/m³	The second secon	BDL
Phenol	mg/m³	<19 <215	BDL
	mg/m³	The second secon	BDL
Styrene	mg/m³	<260	BDL
Methanol	mg/m³	2.442	BDL
Cyclohexanol	mg/m³	<0.142	BDL
Toluene diisocynate (TDI)	mg/m³	<410	BDL
Methyl Methacrylate	mg/m³	<0.15	BDL /
Chromium Metal & Insoluble Compound	mg/m³	<01 d as per Fact Act 1948. C.	BDL :- <0.05 ma/m3

N. B. A. Methodo Based on NIOSH, OSHA & CPCB.
Sampling Done B. Mr Shiv Singh & Mr Purshotum Singh.
Cheoker

R.F. Marwah

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/Lab-lg-Charge

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ut.Kumar.

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Environmental Testing Lab, R & D, Environmental Consultancy for EC, EIA, EA, CTU, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc. Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MOEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IM'T, Kheri Sadh, Rohtak (Haryuna) – 24001 India . Sample Details : VOC-TWA

SUBJECT : VOC-TWA
METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

11/01/24

20/01/24

ample Reference: EIL/APL-R/01/24/WZ-21		Sample Reporting Date:	
Control of Allender (1975) and the State of Allender (1975) and th	ANALY	SIS REPORT	
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	BG-2 NEW BLOCK
		90	WZ - 21
Sampling Code	04		480 Minutes
Sampling Duration			Normal
Weather	ok.	and a	292
Ambient Temperature	mg/m³	<1780	150
Acetone	mg/m³	<18	09
Ammonia	mg/m³	<710	52
n-Butyl acetate	mg/m³	<150	03
n-Butyl alcohol	mg/m³	<1400	21
Ethyl acetate	mg/m³	<1900	44
Ethyl alcohol	mg/m³	<1.5	0.3
Formaldehyde	mg/m³	<150	02
Isobutyl alcohol	mg/m³	<05	BDL
Manganese dust and compounds (as Mn)	mg/m³	<01	BDL
Phosphoric Acid	mg/m³	<15	05
Pyridine	mg/m³	<205	BDL
Methyl isobutyl ketone (MIBK)		<0.184	BDL
Ethylene Oxide	mg/m³	<435	45
Xylene	mg/m³	<01	BOL
Phthalic Anhydride	mg/m³	<375	72
Toluene	mg/m³	<376	32
2 - Ethylhexanolc acid (2-EHA)	mg/m³	<152	07
Butanol	mg/m <sup>3</sup>	and the second s	19
Butyl Cellosolve	mg/m²	<123 <55	14
Ethyl Cellosolve Acetate	mg/m³	A STATE OF THE PARTY OF THE PAR	137
Mineral Turpentine Oil (MTO)	mg/m³	<560 <25	BOL
Acetic Acid	mg/m³	And in contrast the second section of the section	BDL
2 - Butanone (Methyl othyl Ketone - MEK)	mg/m³	<590	BDL
sec/tert. Butyl Acetate	mg/m³	<950	BDL
Chromic Acid & Chromates as Cr	mg/m³	<0.05	BDL
Dibutyl Phythalate	nig/m³	<5	BDL
Hydrogen Flouride as F	mg/m³	<2.5	BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	and .	BDL
Nitric Acid	mg/m³	<05	BDL
Phenol	mg/m³	<19	BDL
Styrene	mg/m³	<215	BDL
Methanol	mg/m³	<260	EDL
Cyclohexanol	mg/m³	_	BDL
Toluene diisocynate (TDI)	mg/m³	<0.142	BDL .
Methyl Methacrylate	mg/m³	<410	BDL
	mg/m³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m³	<01	BDL :- <0.05 mg/m3

N. B. A. Methods Based on NIOSH, OSHA & CPCB.
Sampling Done Cy Mr Shiv Singh & Mr Purshotum Singh.
Checked

R.P. Marwah

Lalz-In-Chargo Vipal Kumar

> Greater Wolda

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ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India..

Sample Details : VOC-TWA

SUBJECT: VOC-TWA
METHODS: Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

11/01/24

Sample Reporting Date:

20/01/24

Sample Reference: EIL/APL-R/01/24/WZ-22		Sample Reporting Date:	20/01/24
Citin New York	ANALY	SIS REPORT	
SAMPLING SITE	UNIT	STANDARD/NORMS NIGSII	BG-2 OLD BLOCK
C. Line Code		M-in	WZ-22
Sampling Code			480 Minutes
Sampling Duration	4=		Normal
Weather	016	4-9	292
Ambient Temperature	mg/m³	<1780	140
Acetone	mg/m³	<18	04
Ammonia	mg/m³	<710	38
n-Butyl acetate	mg/m³	<150	03
n-Butyl alcohol	mg/m³	<1400	58
Ethyl acetate	mg/m³	<1900	92
Ethyl alcohol	mg/m³	<1.5	0.7
Formaldehyde	mg/m³	<150	09
Isobutyl alcohol	mg/m³	<05	BDL
Manganese dust and compounds (as Mn)	mg/m³	<01	BDL
Phosphoric Acid	mg/m³	<15	06
Pyridine	mg/m³	<205	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	<0.184	BDL
Ethylene Oxide	mg/m³	<435	45
Xylene	mg/m³	<01	BDL
Phthalic Anhydride	mg/m³	375	93
Toluene	ing/m³	<376	32
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<152	45
Butanol	mg/m	<123	14
Butyl Cellosolve		<55	09
Ethyl Cellosolve Acetate	mg/m³	<560	1.05
Mineral Turpontine Oil (MTO)	mg/m³	<25	BDL
Acetic Acid	mg/m³	<590	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<950	BDL.
sec/tert, Butyl Acetate	mg/m <sup>3</sup>	<0.05	BDL.
Chromic Acid & Chromates as Cr	mg/m³	<5	BDL
Dibutyl Phythalate	mg/m³	<2.5	BDL
Hydrogen Flouride as F	mg/m³	The second secon	BDL
Iron Oxide Fame (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	<05	BDL.
Nitric Acid	mg/m³	<19	BDL
Phenol	mg/m³	<215	BDL
Styrene	mg/m³		BDL
Methanol	mg/m³	<260	BDL
Cyclohexanol	mg/m³		BDL
Toluene diisocynate (TDI)	mg/m³	<0.142	BDL
Methyl Methacrylate	mg/m³	<110	BDL
Lead	mg/m³	<0.15	BDL /
Chromium Metal & Insoluble Compound	mg/m³	<01 i sa per Fact Act 1948. C. E	BDL :- <0.05 agg/m3

A. Methods Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. C. BDL :- <0.05 gd/m3 N.B.

R.P. Marwell

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UL/Lab-Jn-Charge

Kumar Kumar

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Environmental Testing Lab, R & D, Environmental Consultancy for EC, EIA, EA, CTD, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvasting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh,

Robiak (Haryana) - 24001 India...

Sample Details ; VOC-TWA

Sample Reference: EH/APL-R/01/24/WZ-23

SUBJECT : VOC-TWA

: Based on NIOSH, OSHA METHODS

INSTRUMENTS: Handy Sampler, CT , GC, UV etc.

Sample Collection Date:

12/01/24

Sample Reporting Date:

20/01/24

**ANALYSIS REPORT** 

SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	MTF
		-	WZ - 23
Sampling Code	-	**	480 Minutes
Sampling Duration			Normal
Veather	*K		292
Ambient Temperature	mg/m³	<1780	103
Acetone	mg/m³	<18	02
Ammonia	mg/m³	<710	74
n-Butyl acetate	mg/m³	<150	08
n-Butyl alcohol	mg/m³	<1400	32
Ethyl acetate	mg/m³	<1900	49
Ethyl alcohol	mg/m³	<1.5	0.8
Formaldehyde	mg/m	<150	03
sobutyl alcohol	mg/m³	<05	BDL
Manganese dust and compounds (as Mn)		<01	BDL
Phosphoric Acid	mg/m³	<15	04
Pyridine	mg/m³	<205	BDL
Methyl isobutyl ketone (MIBK)	mg/m³	<0.184	BDL
Ethylene Oxide	mg/m³	<435	64
Xvlene	mg/m³	<01	BDL
Phthalic Anhydride	mg/m³	<375	05
Toluene	mg/m³	<376	46
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<152	02
Butanol	mg/m³	<152	06
Butyl Cellosolve	mg/m³	<55	18
Ethyl Cellosolve Acetate	mg/m³	<560	122
Mineral Turpentine Oil (MTO)	mg/m³	<25	BDL
Acotic Acid	mg/m³	<590	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<959	BDL
sec/tert. Butyl Acetate	mg/m³	The same of the sa	BDL
Chromic Acid & Chromates as Cr	ing/m³	<0.05	BDL
Dibutyl Phythalate	mg/m³	<5	BDL
Hydrogen Flourido as F	mg/m³	<2.5	BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	-	BDL
Nitric Acid	mg/m³	<05	BDL
Phenol	mg/m	<19	BDL
Styrene	mg/m³	<215	BDL
Methanol	mg/m³	<269	BDL
Cyclohexanol	mg/m³		BDL
Toluene diisocynate (TDI)	mg/m³	<0.142	BDL
Methyl Methacrylate	mg/m³	<410	BDL /
Lead	mg/m³	<0.15	BDL /
Chromium Metal & Insoluble Compound	mg/m³	<01 d as per Fact Act 1948. C. 80	L:-<0.05 mb/m3

Chromium Metal & Insoluble Compound

N. B. A. Methods Based on NIOSH, OSHA & CPCB.
Sampling Done By Mr Shiv Singh & Mr Purshotum Singh. Checke

R.P. Marwett

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Environmental Testing Leb, R & D, Environmental Consulancy for EC, EIA, EA, CTO, CTE, Design-Drawing-Fabrication & Installmon of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc. Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWB. ncy for EC, EIA, EA.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh, Rolitak (Haryana) – 24001 India. Sample Details : VOC-TWA

Sample Reference: EIL/API,-R/01/24/WZ-24

SUBJECT: VOC-TWA
METHODS: Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

Sample Reporting Date:

	ANALY	SIS REPORT	DOV.
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	BCY
		40	WZ-24
Sampling Code		40	480 Minutes
Sampling Duration		-	Normal
Veather	oK.	_4	292
Ambient Temperature	mg/m³	<1780	136
Acetone	ang/m	<18	06
Ammonia	Ing/III	<710	32
1-Butyl acetate	mg/m³	<150	06
n-Butyl alcohol	mg/m³	<1400	42
Ethyl acetate	mg/m³	<1900	57
Ethyl alcohol	mg/m³	<1.5	0.6
Formaldehyde	mg/m³	<150	51
Isobutyl alcohol	mg/m³	<05	BDL
Manganese dust and compounds (as Mn)	mg/m³	<05	BDL
Phosphoric Acid	mg/m³	<15	06
Pyridine	mg/m <sup>3</sup>	<205	BDL
Mothyl isobutyl ketone (MIBK)	ing/m³		BDL
Ethylene Oxide	mg/m³	<0.184	33
Xylene	mg/m³	<435	BDL
Phthalic Anhydride	mg/m³	<01	51
Toluene	mg/m³	<375	32
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	26
Butanol	mg/m³	<152	03
Butyl Cellosolve	mg/m³	<123	15
Ethyl Cellosolve Acetate	mg/m <sup>3</sup>	<55	133
Mineral Turpentine Oil (MTO)	mg/m³	<560	BDL
Acetic Acid	mg/m³	<25	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<590	BDL
sec/tert. Butyl Acetate	mg/m³	<950	EDL
Chromic Acid & Chromates as Cr	mg/m³	<0.05	BDL
Dibutyl Phythalate	mg/m³	<5	BDL
Hydrogen Flouride as F	mg/m³	<2.5	BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	der .	BDL
Nitric Acid	ing/m³	<05	BDL
Phenol	mg/m³	<19	BDL
Styrene	mg/m <sup>3</sup>	<215	BDL
Methanol	mg/m <sup>3</sup>	<260	BOL
Cyclohexanol	mg/m²	2.4.40	BDL
Toluene diisocynate (TDI)	mg/m³	< 0.142	BOL
Methyl Methacrylate	mg/m³	<410	BDL
Lead	mg/m³	<0.15	BDL
Chromium Metal & Insolublo Compound	mg/m³	<01	C. B.A :- <0.05 mg/m3

Chromium Metal & Insoluble Compound N. B. A. Methods Based on NIOSH, OSHA & CPCB.
Sampling Dond by Mr Shiv Singh & Mr Purshotum Singh.

Checker

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Environmental Testing Ltb. R & D. Environmental Consultancy for EC, EIA, EA, CTO, CTE, Design-Drawing Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Becharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) -- 24001 India...

Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-25

SUBJECT : VOC-TWA

METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

Sample Reporting Date: **ANALYSIS REPORT** 

20/01/24

	SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH
oling Code		-	
mili code	The state of the s		

	ANALT	SIS KEPUKI	AND REAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PER
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	ETP Chemical Preparation Area
a N- Cada		7-	WZ - 25
Sampling Code		No.	480 Minutes
Sampling Duration			Normal
Weather	°K		292
Ambient Temperature	mg/m³	<1780	131
Acetone	mg/m³	<18	09
Ammonia	mg/m³	<710	46
n-Butyl acetate	mg/m³	<150	06
n-Butyl alcohol	mg/m <sup>3</sup>	<1400	59
Ethyl acetate	mg/m <sup>3</sup>	<1900	24
Ethyl alcohol	mg/m³	<1.5	0.6
Formaldehyde	mg/m <sup>3</sup>	<150	21
Isobutyl alcohol	mg/m³	<05	BDL
Manganese dust and compounds (as Mn)	mg/m³	<01	BDL
Phosphoric Acid	mg/m³	<15	06
Pyridine	mg/m mg/m³	<205	BDL
Methyl isobutyl ketone (MIBK)	ng/m	<0.184	BDL
Ethylene Oxide	mg/m³	<435	78
Xylene	nig/m"	<01	BDL
Phthalic Anhydride	mg/m³	<375	110
Toluene	mg/m³	376	49
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<152	02
Butanol	mg/m³	<15.2	05
Butyl Cellosolve	mg/m³	<55	07
Ethyl Cellosolve Acetate	mg/m³	<560	104
Mineral Turpentine Oil (MTO)	mg/m³	<25	BDL
Acetic Acid	mg/m³	The second secon	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<590	BDL
sec/tert, Butyl Acetate	mg/m³	<950	BDL
Chromic Acid & Chromates as Cr	mg/m³	<0.05	BDL
Dibutyl Phythalate	mg/m³	<5	BDL
Hydrogen Flouride as F	mg/m³	<2.5	BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³	-	BDL.
Nitrig Acid	mg/m³	<05	BDL
Phenol	mg/m³	<19	BDL
Styrene	mg/m³	<215	BDL
Methanol	mg/m³	<260	BDL
Cyclohexanol	mg/m³		EDL
Tolugne disocynate (TDI)	mg/m³	<0.142	BDL /
Methyl Methacrylate	mg/m³	<410	EDL /
Lead	mg/m³	×0.15	BDL
Lead	ma/m	<01	DUL

Chromium Metal & Insoluble Compound mg/m³ B. Standard as per Fact Act 1948.

N. B. A. Methoda Based on NIOSH, OSHA & CPCB. Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

R.P. Marwell

C. BDL :- <0.05 mb//k3

ab-In-Charge Vipol Kumar

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Environmental Testing Lab, R & D, Environmental Consultancy for EC, EIA, EA, CTO, CTE, Design-Drawing-Fabrication of Internation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System,
Rain Water Recharging & Harvesting, Hazardous Waste Management &
Handling etc. Technical & Legal Consultancy for industrial compliance with

SPCB, GPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED

Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India..

Sample Details : VOC-TWA Sample Reference: E1L/APL-R/01/24/WZ-26

SUBJECT : VOC-TWA METHODS : Based ; Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

Sample Reporting Date:

ANALYSIS REPORT	AN	AL	YS	IS	REP	ORT
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SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	WBP - PEL
Una Code		_	WZ - 26
ampling Code		-	480 Minutes
ampling Duration			Normal
Veather	oK	-	295
Ambient Temperature	mg/m³	<1780	103
Acetone	mg/m³	<18	04
Ammonia	mg/m³	<710	46
-Butyl acetate	mg/m³	<150	03
-Butyl alcohol	mg/m³	<1400	72
thyl acetate	mg/m³	<1900	63
thyl alcohol	mg/m³	<1.5	0.6
Formaldehyde	mg/m³	<150	03
sobutyl alcohol Vanganese dust and compounds (as Mn)	mg/m³	<05	BDL.
	mg/m³	<01	BDL
Phosphoric Acid	mg/m³	<15	06
Pyridine	mg/m³	<205	BDL
Yethyl isobutyl ketone (MIBK)	mg/m³	<0.184	BDL
Ethylene Oxlde	mg/m³	<435	68
Cylena	mg/m³	<01	BDL.
hthalic Anhydride	mg/m³	<375	36
Toluene	mg/m³	<376	20
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<152	68
Butanol	mg/m³	<123	47
Butyl Cellosolve	mg/m <sup>3</sup>	<b>&lt;</b> 55	21
Ethyl Cellosolve Acetate	mg/m <sup>3</sup>	<560	137
Mineral Turpentine Oil (MTO)	mg/m <sup>3</sup>	<25	BDL
Acetic Acid	mg/m <sup>3</sup>	<590	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<950	BDL
sec/tert. Butyl Acetate	mg/m³	<0.05	BDL
Chromic Acid & Chromates as Cr	mg/m <sup>3</sup>	<5	BDL
Dibutyl Phythalate	aig/m <sup>3</sup>	<2.5	BDL
Hydrogen Flouride as F	mg/m <sup>3</sup>		BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m <sup>2</sup>	<05	BDL
Nitric Acid	nig/m³	<19	BDL
Phenol	pag/m <sup>3</sup>	<215	BDL
Styrene	mg/m <sup>3</sup>	<260	BDL
Methanol	mg/m²		BDL
Cyclohexanol	mg/m³	<0.142	BDL
Toluene dilsocynate (TDI)	nig/m³	<410	BDL.
Methyl Methacrylate	mg/m³	<0.15	BDL. //
Lead	mg/m	<0.1	BDL /
Chromium Metal & Insoluble Compound N. B. A. Methor's Based on NIOSH, OSHA & CP		as per Fact Act 1948. C. I	BDL:-<0.05 mg/m3

R.I. Marwett

> Greater Noida

Environmental Testing Lab, R & D, Environmental Consumancy for EC, EIA, EA, CTD, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWB.

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

vipul\_kumar4@rediffmail.com envirointernationalec@gmail.com









ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadlı,

Rohtak (Haryana) – 24001 India. Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-27

SUBJECT : VOC-TWA

METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date: Sample Reporting Date:

20/01/24

	ANAL	SIS REPORT	
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	Packing Ares Old Block
Sampling Code		qp	WZ - 27
Sampling Duration		==	480 Minutes
Weather	u de		Normal
Ambient Temperature	°K		292
Acetone	mg/m³	<1780	122
Ammonia	mg/m³	<18	04
n-Butyl acetate	mg/m³	<710	48
n-Butyl alcohol	mg/m <sup>3</sup>	<150	06
Ethyl acetate	mg/m³	<1400	33
Ethyl alcohol	mg/m <sup>J</sup>	<1900	81
Formaldehyde	mg/m³	<1.5	0.5
sobutyl alcohol	mg/m³	<150	07
Manganese dust and compounds (as Mn)	mg/m³	<05	BDL
Phosphoric Acid	mg/m³	<01	BDL
Pyridine	mg/m³	<15	07
Methyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	< 0.184	BDL
(ylene	mg/m³	<435	95
Phthalic Anhydride	mg/m³	<01	BDL
oluene	mg/m³	<375	58
2 - Ethylhexancic acid (2-EHA)	mg/m <sup>J</sup>	<376	27
Butanol	mg/m³	<152	19
Butyl Cellosolve	mg/m³	<123	46
Ethyl Cellosolve Acetate	mg/m³	<55	24
Mineral Turpentine Oil (MTO)	mg/m³	<560	129
Acetic Acid	mg/m³	<25	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<590	BDL
sec/tert. Butyl Acetate	mg/m³	<950	BDL
Chromic Acid & Chromates as Cr	mg/m³	< 0.05	BDL
Dibutyl Phythalate	mg/m³	<5	BDL
Hydrogen Flouride as F	mg/m³	<2.5	BDL
ron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³		BDL
Nitric Acid	mg/m³	<05	BDL
Phenol	mg/m³	<19	BDL.
Styrene	mg/m³	<215	BDL.
Methanol	mg/m³	<260	BDL
Cyclohexanol	mg/m³		BDL
Toluene diisocynate (TDI)	nig/m³	<0.142	BDL
Methyl Methacrylate	mg/m³	<410	BDL /
Lead	nig/m1	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m <sup>3</sup>	<01	BDL

N. B. A. Methods Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. C. BDL :- <0.05 mg/h Sampling Done y Mr Shiv Singh & Mr Purshotum Singh.

El Une-in-Charge

Vipul Komar

Greater Nolda

R.P. Marwels

Off. & Lab D D3

:138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Nolda-201 306 :9810098664, 9810725666, 9910233668 vipul\_kumar4@rediffmail.com envirointernationalec@gmail.com

Environmental Testing Lab, R & D, Environmental Consultancy for EC, EIA, CTO, CTE, Design-Drawing-Fabrication & mediation of ETP, STP, APCS, ricy for EC, EIA, EA, Water Balancing, Adequacy & Performance audit for Pollution Control System, Rain Water Recharging & Harvesting, Hazardous Weste Management & Handling etc., Technical & Legal Consultancy for Industrial compliance with SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh,

Rohtak (Haryana) - 24001 India.. Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-28

SUBJECT : VOC-TWA
METHODS : Based on NIOSH, OSHA

INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

Sample Reporting Date:

AN	AL	1315	KEP	UKI

SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	Packing Area New Block
c 1. c.1.			WZ - 28
Sampling Code	64	40	480 Minutes
ampling Duration	THE		Normal
Veather	°K	_	292
Ambient Temperature	mg/m³	<1780	103
Acetone	mg/m³	<18	07
Ammonia	mg/m³	<710	32
-Butyl acetate	mg/m³	<150	06
-Butyl alcohol	mg/m³	<1400	78
thyl acetate		<1900	34
thyl alcohol	mg/m³	<1.5	0.4
formaldehyde	mg/m³	<150	07
soButyl alcohol	mg/m³	<05	BDL
Manganese dust and compounds (as Mn)	mg/m³	<05	BDL
Phosphoric Acid	mg/m³		BDL
Pyridine	mg/m³	<15	BDL
Viethyl isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	<0.184	28
(ylene	mg/m³	<435	BDL
Phthalic Anhydride	mg/m³	<01	51
oluene	mg/m³	<375	28
- Ethylhexanoic acid (2-EHA)	mg/m³	<376	11
Butanol	mg/m³	<152	04
Butyl Cellosolve	mg/m³	<123	BDL.
Ethyl Cellosolve Acetato	mg/m³	<55	
Mineral Turpentine Oll (MTO)	mg/m³	<560	127
Acetic Acid	mg/m³	<25	BDL
2 – Butanone (Methyl ethyl Ketone – MEK)	mg/m³	<590	BDL
sec/tert. Butyl Acetate	mg/m³	<950	BDL
Chromic Acid & Chromates as Cr	mg/m³	< 0.05	BDL
Dibutyl Phythalate	mg/m <sup>3</sup>	<5	BOL
Hydrogen Flouride as F	mg/m³	<2.5	BDL
ron Oxide Fume (F02O3)	mg/m³		BDL
litric Acid	mg/m³	<05	BDL
	mg/m³	<19	BDL
Phenol	mg/m³	<215	BDL
Styrene	mg/m³	<260	BDL
Methanol	mg/m³	200	BOL
Cyclohexanol	mg/m³	<0.142	BDL
Toluene diisocynate (TDI)	mg/m³	<410	BDL
Methyl Methacrylate	mg/m³	<0.13	BDL /
Lead	mg/m³	<01	BDL //
Chromium Metal & Insoluble Compound	mg/m		BDI :- <0.05 mg/m3

NN. B. A. Methode Based on NIOSH, OSHA & CPCB. Sampling Donolty Mr Shiv Singh & Mr Purshotum Singh.

B. Standard as per Fact Act 1948. C. BDL :- <0.05 mg/m3

Checked R.P. Marwati

Viguel Looner

cel-In-Charge

Greater Noida

Off. & Lab

×

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Environmental Testing Lab, R & D, Environmental Consultancy for EC, EIA, EA, Environmental Testing Lab, R & D, Environmental Conductor for EC, EIA, EA, CTD, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Poliution Control System, Rein Water Recharging & Harvesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO:

M/s ASIAN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India..

Sample Details : VOC-TWA

Sample Reference: EIL/APL-R/01/24/WZ-29

SUBJECT : VOC-TWA METHODS : Based : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.

Sample Collection Date:

12/01/24

Sample Reporting Date: 20/01/24

ANAL			

SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	Scrap Yard
Sampling Code		1000	WZ-29
Sampling Duration	at a		480 Minutes
Weather	da.	wn .	Norma!
Ambient Temperature	°K	-	292
Acetone	mg/m³	<1780	116
Ammonia	nrg/m³	<18	03
n-Butyl acetate	mg/m³	<710	59
n-Butyl alcohol	mg/m³	<150	05
Ethyl acetate	mg/m³	<1490	41
Ethyl alcohol	mg/m³	<1900	52
Formaldehyde	mg/m³	<1.5	0.7
IsoButyl alcohol	mg/m³	<150	13
Manganese dust and compounds (as Mn)	mg/m³	<05	BDL
Phosphoric Acid	mg/m³	<01	BDL
Pyridine	nig/m³	<15	04
Methyl Isobutyl ketone (MIBK)	mg/m³	<205	BDL
Ethylene Oxide	mg/m³	<0.184	BDL
Xylene	mg/m³	<435	50
Phthalic Anhydride	mg/m³	<01	BDL
Toluene	mg/m³	<375	101
2 - Ethylhexanoic acid (2-EHA)	mg/m³	<376	48
Butanol	mg/m³	<152	09
Butyl Cellosolve	mg/m³	<123	03
Ethyl Cellosolve Acetate	mg/m³	<55	29
Mineral Turpentine Oil (MTO)	mg/m³	<560	126
Acetic Acid	mg/m³	<25	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m³	<590	BDL
sec/tert. Butyl Acetate	mg/m³	<950	BDL
Chromic Acid & Chromates as Cr	mg/m³	<0.05	BDL
Dibutyl Phythalate	mg/m³	<5	BDL.
Hydrogen Flouride as F	mg/m³	<2.5	BDL
Iron Oxide Fume (Fe <sub>2</sub> O <sub>3</sub> )	mg/m³		BDL
Nitric Acid	mg/m³	<05	BDL
Phenol	mg/m³	<19	BDL
Styrene	mg/m³	<215	BDL
Viethanol	mg/m³	<260	BDL.
Cyclohexanol	mg/m³		BDL
Toluene diisocynate (TDI)	mg/m³	<0.142	BDL
Methyl Methacrylate	mg/m <sup>3</sup>	<410	BDL
Lead	mg/m³	< 0.15	BDL /
Chromium Metal & Insoluble Compound	mg/m	<01	BDL /

NN. B. A. Methods Based on NIOSH, OSHA & CPCB. Sampling Dong By Ar Shiv Singh & Mr Purshotum Singh. Checked

B. Statidard as per Fact Act 1948.

C. BDL :- <0.05 \m/m3

R.P. Marwah

6-In-Charge

Vinst Kumar Greater Wolda

Off. & Lab

:138-139, Udyog Kendra-II Extn, Eco Tech-III, Greater Noida-201 306 :9810098664, 9810725666, 9910233668 vipul kumar4@rediffmail.com :envirointernationalec@gmail.com

Environmental Testing Lab, R & D, Environmental Consultancy for EC, EIA, EA, CTO, CTE, Design-Drawing-Fabrication & Installation of ETP, STP, APCS, Water Balancing, Adequacy & Performance audit for Polation Control System, Rain Water Recharging & Hervesting, Hazardous Waste Management & Handling etc, Technical & Legal Consultancy for industrial compliance with SPCB, CPCB, MoEF & CGWB.





ISO: 9001: 2015, ISO: 14001: 2015, ISO: 45001: 2018

ISSUED TO: M/s ASIAN PAINTS LIMITED Plot No 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India.	SUBJECT : Air Quality Monitoring INSTRUMENTS: RDS/HANDY SAMPLER/VOC SAMPLER, GC.
Sample Details AIR	Sample Collection Date: 12/01/24
Sample Reference, EIL/ APL-R/01/24/WZ-30-X	Sample Reporting Date: 20/01/24

Sampling Site	Unit	Contractor Yard- Welding Fume	Standard*
		(WS)	
Work Zone No.		W – 30-x	w =
Sampling Environment	_	During Production Hours	-
Unit Status		Medium	mrs.
Environmental Status	en en	Medium	Walte
Average Operating Hours	-	8 Hours	MM.
Sampling Duration	Sec.	28800	
Flow Rate of SPM	cu mt/min	1.80	887
Flow Rate of Gases	LPM	1.80	
Work Zone Ambient Temperature	К	291	(P.)An
Iron Oxide Fumes	ug/m³	02	<5
Lead	ug/m	B.D.L	< 0.15
Oil Mist Minerals	ug/m1	B.D.L.	< 5
Carbon Mono Oxide	ug/m1	21	< 55
Oxide of Nitrogen	ug/m¹	03	< 6
Oxide of Sulphur	ug/m'	04	<5
PM - 2.5	ug/m	269	Nut Specified
PM-10	ug/m	347	Net Specified

N.B.. \*\* STANDARD AS PER "TIME WEIGHTED AVERAGE" [TWA] CONCENTRATION -PPM / SECOND SCHEDULE SECTION 41 F THE FACTORIES ACT. 1948. B.D.L.: Below Detection Limit \*\*\* Humidity 40-55%.



50

# Annexure -7

Date: 26/02/2023



# Haryana State Pollution Control Board

SCF No. 42 & 43, Shopping Centre, Sector-6, Huda, Bahadurgarh Ph. 01276-243077 (O) Email:- hspcbrobdh@gmail.com



No.: HWM/ROH/2023/5743639

DT: 26/02/2023

To

# M/s ASIAN PAINTS LIMITED

Asian Paints Limited, Plot No.1, Sector 30-B, HSIIDC, IMT Rohtak, 124021 Rohtak

Sub: Grant of Authorization under Hazardous and Other Wastes(Management & Transboundry Movement) Rules, 2016

1. Reference of application: 5743639 dated: 26/02/2023

2. Amardeep Jain of ASIAN PAINTS LIMITED is hereby granted an authorization for generation, collection, storage, disposal on the premises situated at Asian Paints Limited, Plot No.1, Sector 30-B, HSIIDC, IMT Rohtak, 124021

# Details of Authorization

S.No.	Name of process and Category of Hazardous Waste as per the Schedules I, II and III of these rules	Authorised mode of disposal or recycling or utilisation or co-processing, etc.	Quantity
1	cleaning, emptying and maintenance of petroleum oil storage tanks including, Oil-containing cargo residue, washing water and sludge	GEPIL	5 T/Annum
2	production and/or industrial use of solvents, Contaminated aromatic, aliphatic or napthenic solvents may or may not be fit for reuse	GEPIL	35 T/Annum
3	production and/or industrial use of solvents, Distillation residues	GEPIL	15 T/Annum
4	Industrial operations using mineral/synthetic oil as lubricant in hydraulic systems or other applications, Used/spent oil	RECYCLER	10 T/Annum
5	cleaning, emptying and maintenance of petroleum oil storage tanks including, Sludge and filters contaminated with oil	GEPIL	5 T/Annum
6	Production of asbestos or asbestos- containing materials, Discarded asbestos	GEPIL	2 T/Annum

Date: 26/02/2023

7	Production and/or industrial use of paints, pigments, lacquers, varnishes and inks, Process wastes, residues & sludges	Pre processing / Co -processing	120 T/Annum
8	Production and/or industrial use of glues, cements, adhesive and resins, Wastes/residues (not made with vegetable or animal materials)	Pre processing / Co -processing	95 T/Annum
9	De-contamination of barrels/containers used for handling of hazardous waste/chemicals, Chemical Containing residue arising from decontamination	GEPIL	15 T/Annum
10	Handling of Hazardous chemicals and wastes, Empty barrels/containers/liners contaminated with hazardous chemicals/wastes	GEPIL & RECYCLER	77 T/Annum
11	Purification and treatment of exhaust air, water and waste water from the treatment plants (CETP's), Flue gas cleaning residue	GEPIL	2 T/Annum
12	Purification and treatment of exhaust air, water and waste water from the treatment plants (CETP's), Spent ion exchange resin containing toxic metal	GEPIL A STATE	5 T/Annum
13	Purification and treatment of exhaust air, water and waste water from the treatment plants (CETP's), Chemical sludge from waste water treatment	Pre processing / Co -processing	590 T/Annum
14	Purification and treatment of exhaust air, water and waste water from the treatment plants (CETP's), Oil and grease skimming residues	GEPIL & RECYCLER	15 T/Annum
15	Purification process for organic compounds/solvents, Spent carbon or filter medium	GEPIL	5 T/Annum

- 1. The authorization shall be valid for a period of 20/02/2023 to 30/09/2027
- 2. The authorization is subject to the following general and specific conditions:-
- 1. Unit will submit agreement with GEPIL.
  - 2. Unit will submit annual report under HWM Rules every year.3. Unit will comply the conditions of HWM Rules.

Regional Officer Bahadurgarh For Haryana State Pollution Control Board

Application no. :5743639 Industry id: 14ROH1396750

Date: 26/02/2023

## Conditions of Authorization:

- 1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 2. The authorization or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
- 3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
- 4. Any unauthorised change is personnel equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of this authorization.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- 6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".
- 7. An application for the renewal of an authorization shall be made as laid down under these Rules.
- 8. Any other conditions for compliance as per the guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.

9. Annual return shall be filed by June 30 th for the period ensuring 31 st March of the year.

Digitally signed by SHAKTI
SHAKTI SINGH
Date: 2023.02.26 19:07:00

Regional Officer Bahadurgarh

For Haryana State Pollution Control Board



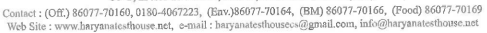
# Annexure -8



# HARYANA TEST HOUSE

# & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)





An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

# TEST REPORT

Issued to:

Asian Paint Ltd

Plot No.1, Sector-30 B, IMT, Rohtak (HR)

Report No: HTH/EP/240302102 To 120 & 132

Party's Ref: Nil

Booking: 02.03.2024

Period of Testing: 02.03.2024 to 06.03.2024

Reporting: 06.03.2024 & 28.03.2024

Sample Description: Ambient TWA 8 Hrs. Noise Exposure Test

Type of industry

Date of measurement

Purpose of analysis

Sample collected/ supplied by

Period of sampling

Paint Industry

29.02.2024

Monitoring

By our lab representative

8 Hrs.

## **TEST RESULTS**

	Noise Level (dB "A")						
Location	Day Time			Night Time		Standard	
	Lmin	Lmax	Avg. Leq	Lmin	Lmax	Avg. Leq	Limits (dB "A") Leq
RMG Park	66.4	70.4	68.9	55.1	57.1	56.3	
Backside Fire Pump House	65.6	73.4	70.1	60.8	63.4	62.5	
RMG Backside Area	67.1	74.4	71.2	57.4	60.9	59.0	
Engineering Store	62.3	67.4	65.3	57.1	61.3	59.4	
Storm Water Tank	56.2	58.4	57.5	57.3	60.4	59.0	75 max (Day)
Green Belt Area-1	68.4	73.4	70.5	55.2	57.9	56.3	70 max (Night)
Gate-1	55.6	58.4	57.1	53.4	58.4	56.6	
Gate-3	54.1	59.1	57.0	54.9	59.4	57.1	
ETP Watch Tower	55.4	62.1	58.1	53.9	57.2	55.5	
Gate-2	56.4	62.6	58.9	52.4	58.1	55.3	

## Remarks:

- Standard Limit as per OSHA
- At the time of sampling plant was under normal operation.

Sr. Manager . (Page 1 of 1)

1. Test report shall not be reproduce in whole or in part and cannot be used as an evidence in the court of Law.
3. This report is only for your guidance, and not for legal purposes, commercial decision, and for advertisement.
5. Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.
6. Sample not drawn by HTH unless otherwise specified.
7. Leboratory is not responsible for the information provided by the customer, in case where information is provided by the customer and can affect the validity of results.



# HARYANA TEST HOUSE

# & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)





An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

# TEST REPORT

Issued to:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT, Rohtak (HR)

Report No: HTH/EP/240302036,37,41,42,43,49,50,51,

: 54,55,60,61,67,69,70

Booking: 02.03.2024

Period of Testing: 02.03.2024 to 06.03.2024

Reporting: 06.03.2024

Sample Description: Personal TWA 8 Hrs. Noise Exposure Test

Type of industry

Date of measurement

Sample collected/ supplied by

Period of sampling

Purpose of analysis

: 8 Hrs.

22.02.2024 to 28.02.2024 Monitoring

Paint Industry

: By our lab representative

# **TEST RESULTS**

Location	Results (dB "A") Avg. Leq	Prescribed Standard as per Factories Act 1948Limits (For 8 hrs. working in d8)
RMG Fire-D (Parveen)	77.0	90
RMG Fire-G (Ravinder)	76.7	90
RMG Fork Lift Operator (Amit)	72.5	90
RMG Fire-C (Subash)	74.6	90
FG Bridge Profiler Area (Shiv Kumar)	76.2	90
Putti Plant BSM Area (Sahab Singh)	70.5	90
Putti Plant Packing Line (Anuj)	75.6	90
Putti Plant 2 <sup>nd</sup> Floor (Rahul)	72.6	90
EHS Lab (Karan)	61.6	90
LQC Lab (Kamal)	59.4	90
PM Line 328 (Jagveer)	74.9	90
PMG Crane Side (Sumit)	75.0	90
Utility Chiller Area (Karamveer)	74.8	90
Utility Cooling Area (Sandeep)	72.4	90
Putti Plant BSM Area (Monu)	73.2	90

## Remarks:

- Standard Limit as per OSHA
- At the time of sampling plant was under normal operation.

Sr. Manager (Env.) (Page 1 of 1)

Note: 1. Test report shall not be reproduce in whole or in part and cannot be used as an evidence in the court of Law.

3. This report is only for your goldance, and not for legal purposes, commercial decision, and for adventsement.

5. Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.

7. Laboratory is not responsible for the information provided by the customer. In case where information is provided by the customer and can affect the validity of results.



# HARYANA TEST HOUSE

# & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

Contact: (Off.) 86077-70160, 0180-4067223, (Env.) 86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site: www.haryanatesthouse.net, e-mail: haryanatesthousecs@gmail.com, info@haryanatesthouse.net



An ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 Certified Laboratory

# TEST REPORT

Issued to:

Asian Paint Ltd

Plot No.1, Sector-30 B, IMT, Rohtak (HR)

Report No: HTH/EP/240302072,74,76,77,80,81,82,86

: 87,88,89,94,95,97,100

Booking: 02.03.2024

Period of Testing: 02.03.2024 to 06.03.2024

Reporting: 06.03.2024

Sample Description: Personal TWA 8 Hrs. Noise Exposure Test

Type of industry

Date of measurement Purpose of analysis

Sample collected/ supplied by

Period of sampling

: Paint Industry

22.02.2024 to 28.02.2024

Monitoring

: By our lab representative

: 8 Hrs.

## **TEST RESULTS**

Location	Results (dB "A") Avg. Leq	Prescribed Standard as per Factories Act 1948Limits (For 8 hrs. working in dB)
Finished Goods Area (Outside) Subhash	64.4	90
PMG Line 326 (Vikram)	74.7	90
Packing Old (Sonu)	75.5	90
Packing New (Jatin)	75.4	90
Gate-1 (Sachin)	57.6	90
Gate-2 (Anil)	57.7	90
Gate-3 (Ramesh)	58,4	90
WBP Old 1st Floor (Rajesh)	73.2	90
WBP New 1st Floor (Vinay)	73.6	90
WBP New Ground Floor (Krishan)	73.0	90
WBP Old Ground Floor (Ramesh)	74.2	90
Polymer Ground Floor (Deepak)	82.6	90
Polymer1st Floor (Balram)	81.6	90
PEL Lab. (Sachin)	62.1	90
ETP Blower Area (Sonu)	65.8	90

## Remarks:

- Standard Limit as per OSHA
- At the time of sampling plant was under normal operation.

Sr. Manager (Env.) (Page 1 of 1)

Note: 1. Test report shall not be reproduce in whole or in part and cannot be used as an evidence in the court of Law.

3. This report is only for your guidance, and not for legal purposes, commercial decision, and for advertisement.

5. Samples will be destroyed after one month from the date of festure of test report unless offerwise specified.

7. Laboratory is not responsible for the information provided by the customer. In case where information is provided by the customer and can affect the validity of results.



# HARYANA TEST

# & Consultancy Services

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# TEST REPORT

issued to:

Asian Paint Ltd

Plot No.1, Sector- 30 B, IMT, Rohtak (HR)

Report No: HTH/EP/240302038,39,40,44,45,46,47,48,

: 52,53,56,57,58,59,62

Booking: 02.03.2024

Period of Testing: 02.03.2024 to 06.03.2024

Reporting: 06.03.2024

Sample Description: Area Monitoring TWA 8 Hrs. Noise Exposure Test

Type of industry

Date of measurement

Purpose of analysis Sample collected/ supplied by

Period of sampling

: Paint Industry

22.02.2024 to 28.02.2024

Monitoring

: By our lab representative

: 8 Hrs.

# **TEST RESULTS**

Location	Results (dB "A") Avg. Leq	Prescribed Standard as per Factories Act 1948Limits (For 8 hrs. working in d8)		
Packing Old	76.2	90		
Packing New	74.8	90		
RMG Fire-C	74.9	90		
RIMG Blower Area	78.1	90		
RMG FIBC-D	75.7	90		
RMG FIRC-G	74.4	90		
RMG Park	58.1	90		
Putti Plant 2 <sup>nd</sup> Floor	75.8	90		
LQC Lab	65.8	90		
EHS Lab	61.7	90		
FPH (Fire Pump) Hydrat Jockey Pump	77.0	90		
FPH (Fire Pump) Main Electric Pump-1	78.1	90		
FPH (Fire Pump) RoSo2 DMF Feed Pump	77.9	90		
FPH (Fire Pump) Main Electric Pump-2	78.6	90		
PMG Backside Area	60.2	90		

## Remarks:

- Standard Limit as per OSHA
- At the time of sampling plant was under normal operation.

Sr. Manager (Env.) (Page 1 of 1)

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5. Samples will be destroyed after one month from the date of issue of lest report unless otherwise specified.
6. Samples not drawn by HTH unless otherwise specified.
7. Laboratory is not responsible for the information provided by the customer, in case where information is provided by the customer and can affect the validity of results.



# ARYANA TEST

# & Consultancy Services

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

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# TEST REPORT

Issued to:

Asian Paint Ltd

Plot No.1, Sector-30 B, IMT, Rohtak (HR)

Report No: HTH/EP/240302063,64,65,66,68,71,73,75,

: 78,79,83,84,85,90,91,

Booking: 02.03.2024

Period of Testing: 02:03.2024 to 06:03:2024

Reporting: 06.03.2024

Sample Description: Area Monitoring TWA 8 Hrs. Noise Exposure Test

Type of industry

Date of measurement

Purpose of analysis

Sample collected/ supplied by

Period of sampling

Paint Industry

22.02.2024 to 28.02.2024

Monitoring

By our lab representative

8 Hrs.

# **TEST RESULTS**

Location	Results (dB "A") Avg. Leq	Prescribed Standard as per Factories Act 1948Limits (For 8 hrs. working in dB)
WBP Old 1 <sup>st</sup> Floor	71.8	90
Utility Chiler Area	73.8	90
Utility Boiler Area	73.9	90
Utility Cooling Tower Area	76.1	90
ETP Incinerator Area	72.9	90
Putty Plant Packing Line	73.0	90
PMG Line 326	65.9	90
PMG Line 328	76.8	90
Finished Goods Bridge Profiler Area	76.1	90
Finished Goods Area (Panal BCI)	75.9	90
Gate-3	57.4	90
WBP Old Ground Floor	73.1	90
WBP New Ground Floor	73.7	90
Gate-2	58.7	90
Gate-1	57.7	90

## Remarks

- Standard Limit as per OSHA
- At the time of sampling plant was under normal operation.

Sr. Manager (Env.) (Page 1 of 1)

The results contained in this test report pertains only to the sample tested not for the whole lot.
 Total liability of Haryana Test House is limited to the invoiced amount only.
 Sample not drawn by HTH unless otherwise specified.

Note: 1. Test report shall not be reproduce in whole or in part and cannot be used as an evidence in the court of Law.
3. This report is only for your guidance, and not for legal purposes, commercial decision, and for advertisement.
5. Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.
6. Samples not responsible for the information provided by the customer. In case where information is provided by the customer and can affect the validity of results.



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# TEST REPORT

Issued to:

**Asian Paint Ltd** 

Plot No.1, Sector- 30 B, IMT, Rohtak (HR)

Report No: HTH/EP/240302092,93,96,98,99,101,

Booking: 02.03.2024

Period of Testing: 02.03.2024 to 06.03.2024

Reporting: 06.03.2024

Sample Description: Area Monitoring TWA 8 Hrs. Noise Exposure Test

Type of industry

Date of measurement

Purpose of analysis

Sample collected/ supplied by

Period of sampling

Paint Industry

22.02.2024 to 28.02.2024

Monitoring

By our lab representative

8 Hrs.

## **TEST RESULTS**

Location	Results (dB "A") Avg. Leq	Prescribed Standard as per Factories Act 1948Limits (For 8 hrs. working in dB)
Polymer Ground Floor	82.5	90
Polymer 1 <sup>st</sup> Floor	83.2	90
PEL Lab.	61.7	90
Storm Water Tank	61.7	90
Engineering Store	61.8	90
ETP Watch Tower	57.2	90

## Remarks:

- Standard Limit as per OSHA
- At the time of sampling plant was under normal operation.

Sr. Manager (Env.) (Page 1 of 1.)

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# At Asian paints Rohtak 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:

Single-Use Plastic Ban in the Premises

Kumari Anubhuti

To O Rohtak Managers, Rohtak Executives; Rohtak Team Members
Cc O Godwinkumar Joel; Antiya Sinha; ANAND OSWAL; Vishal Kumar Varshney; Annardeep Jain

(i) You forwarded this message on 7/14/2022 10:22 AM. This message was sent with High Importance,

← Reply	≪ Reply All	→ Forward	***
		Sat 7/3/2022 13	1.25 DA

Hello Alf,

In adherence to the Single-Use Plastic Ban In Haryana, Please find the following list of items, usage of which is to be banned immediately in the plant premises.

S, No,	items	Plant - Usage	Remarks
1	Candy Sticks	NA	
2	Ice-Cream Sticks	NA	
3	Plastic Straw	Used in Juice-boxes, usage stopping immediately	
4	Plastic Stirrer/Earbuds	NA **	

11	Polystyrene/ Thermocol for decoration	NA	
12	Plastic Carry Bags	Respective departments to ensure compliance	
13	Plastic Sheets <75µm till 31st Dec 22 after that 120 µm	Respective departments to ensure compliance with the vendors	Please ensure the same requirement is also mentioned in the next PO.

Please note these items are banned for personal use as well. Please DO NOT bring these items inside the premises in any case, even for personal use.

In case of clarity needed for usage of any item, please get in touch with the EHS team immediately.

Anubhuti

2. Add clause on restricting single use plastic in purchase orders.

# FW: Single-Use Plastic Ban in the Premises



 $\leftarrow$  Reply  $\ll$  Reply All  $\rightarrow$  Forward  $\cdots$ 

Sat 8/6/2022 8:02 Al

Classification: Internal

Hi Akshu,

As discussed yesterday on call, Please find the following notification for the single use plastic ban.

Request you to please mention point no. 10 (PVC Banners < 100 µm) and point no. 13 (Plastic Sheets <75 µm till 31st Dec 22 after that 120 µm) in the list of requirements/pre-requisite while getting a P.O.

Please initiate/do the needful on priority.

Regards, Anubhuti

This message has been classified Internal by Kumari Anubhuti on 06 August 2022 at 08:01:40.

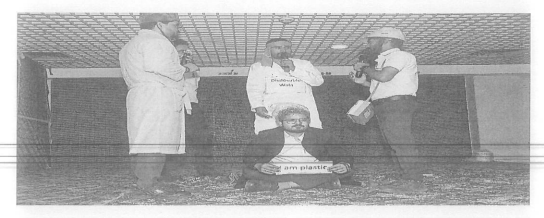
3. Awareness created through mailers for all employees.



4. Pledge on world environment week



5. Nukkad Natak on Plastic waste during Work Environment Week celebration:



5. Plastic Wrapping has been removed from packing material packaging.

