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आरंभिक भारत
EH61574474IN IVR:697256157447
SP ROHTAK HO (124001)
Counter No:2, 29/11/2021, 15:00
To:DIR_M_OF_EDU
PIN:160022, Sector 22 Chandigarh 50
From:HIMANSHU_0
Wt:50gms
Amt:41.30 (Cash) Tax:6.30
(Track on www.indiapost.gov.in)
(Dial 18002666969) (Wear Masks, Stay Safe)

Paints Limited

O. I, Phase-I, IMT, HSIIDC
-124027 (Haryana)
0. 01262-304610, 4611
o. 01262-304603
asianpaints.com

APL/ROH/EC/21-22/H1

Nov 2021

To,

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

Dear Sir,

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 enclosed the Environment compliance status with respect to the Environmental Clearance given to Asian Paints Limited, Rohtak for the month of 1st April 2021 to 30th September 2021.

Thanking you,

Yours Sincerely,

FOR ASIAN PAINTS LTD.

Amardeep Jain

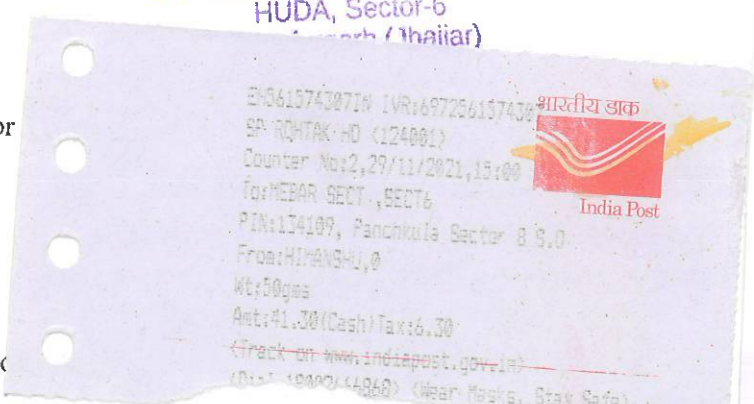
Authorized Signatory

CC:

- i) The Director
Ministry of Environment & Forests
Regional Office (NEZ), Bays No. 24-25, Sector
Dakshim Marg,
CHANDIGARH – 160 022
- ii) The Member Secretary
HSPCB, Sector-6, C-11, Panchkula, Haryana
- iii) The Regional officer, HSPCB Bahadurgarh Regd



BS/29/11/2021
Haryana State Pollution Control Board
SCF No. 42 & 43, Shopping Centre
HUDA, Sector-6
Panipat (Haryana)

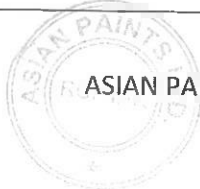


Enclosure: Environmental Clearance conditions compliance status for the period from 1st April 2021 to 30th September 2021 with Annexure (I to V).

Asian Paints Limited, Rohtak, Compliance Status

Period: 1st April 2021 to September'2021

Sr.No	Condition	Compliance Status
A SPECIFIC CONDITIONS		
I	The project authorities shall ensure periodical monitoring of the solvents like Xylene and Toluene. No Benzene shall be used in the process.	Periodic Monitoring of solvents are regularly conducted. No benzene is used in the process. Reports of tests conducted attached as annexure-I
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%.	Noted and Complied
III	The gaseous emissions (SO ₂ , NO _x , HCl, Toluene, xylene, butane) and particulate matters from various process units shall conform to the standards prescribed by the concerned authorities from time to time and monitoring report shall be submitted to the Ministry's Regional Office, CPCB and Haryana PCB. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control system(s) adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency.	Noted and Complied Monitoring of gaseous emissions and particulate matter is being carried out at various process units. Reports of tests conducted attached as annexure-II
IV	Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emissions shall conform to the limits imposed by Haryana PCB. For control of fugitive emission and VOCs following steps shall be followed : A. Closed handling system shall be provided for chemicals. B. Reflux condenser shall be provided over reducer. C. Chemical handling pump shall be provided with mechanical seals 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.	Noted and Complied 1. Fugitive emissions is being monitored regularly. 2. Closed handling system has been provided for bulk liquid chemicals. 3. All the conditions as per A, B, C & D are complied. 4. For point E, Chemicals are taken to reactors through pipeline only. Condensers are being provided for the storage tanks of highly volatile chemicals. Venting through trap receiver and condenser operated on chilled water cannot be practically provided for all storage tanks 5. Compliance to given conditions for control of VOCs and fugitive emissions is being ensured and is well within the limits stipulated.
V	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.	Noted and Complied Garland drains are constructed at all tanker unloading areas which are connected to trade effluent pits
VI	The project authorities shall install acoustic enclosures to the DG Sets for noise control and the stack heights of DG Sets and thermic fluid heaters shall be as per the guideline of CPCB.	Noted and Complied 1. Acoustic enclosure for DG sets has been provided. 2. Stack of height 30 meter has been provided for DG sets.
VII	Total water requirement shall not exceed 1312 m ³ /d. A full fledged treatment plant shall be installed for treatment of the wastewater to achieve the standards prescribed by the State Pollution Control Board. The treated wastewater shall be reused and zero discharge condition shall be maintained.	Complied. 1. Fresh water requirement has not exceeded 1312 KLD. 2. ETP is operational for effluent treatment. 3. Treated wastewater is being utilized for plant operations and zero discharge condition is maintained
VIII	Hazardous waste (996 MT/annum) and Non-hazardous waste (2130 MT/annum) shall be generated from the proposed project. Incinerable hazardous waste will be incinerated and incineration ash and other hazardous waste shall be disposed in TSDF. Non hazardous solid waste shall be sold and recycled/incinerated. Used/spent oil from power generator sets shall be separately collected and sold to authorized oil recycler.	1. Hazardous waste generation is 73.70 MT in (1st April 2021 to Sept'2021). Hazardous waste is being disposed through TSDF facility of GEPIL (Gujarat Enviro Protection & Infrastructure (Haryana)Pvt. Ltd.) at Faridabad. 2. Non-hazardous solid waste generation 695 MT ((1st April 2021 to Sept'2021) and shall not exceed the limit specified. 3. Used/spent oil is being collected separately and is being sold to authorized oil recycler.



Asian Paints Limited, Rohtak, Compliance Status

Period: 1st April 2021 to September'2021

Sr.No	Condition	Compliance Status
IX	The project authorities shall store ETP sludge in leachate proof storage facility at site and shall be disposed of to TSDF. The company shall obtain membership of TSDF and copy of the same shall be submitted to the Ministry.	Noted and Complied. 1. Leachate-proof storage facility has been provided for storage of ETP sludge. 2. ETP sludge is being disposed to TSDF facility at GEPIL (Gujarat Enviro Protection & Infrastructure (Haryana) Pvt. Ltd.) at Faridabad. 3. Membership of TSDF facility has been taken and a copy of certificate is enclosed as Annexure -III
X	The project authorities shall obtain necessary commitment from IMT and HSIIDC authorities for supply of requisite water within three month. The copy of the same shall be submitted to Ministry's Regional Office at Chandigarh.	Noted and complied.
XI	The company shall develop 33% of the total area as green belt as per the CPCB guidelines to mitigate the effect of fugitive emissions.	Complied 33% of the total area (43 acre out of 130 acre) has been developed as greenbelt.
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.	Noted and Complied Adequate funds have been allocated for adherence to all statutory and other environment related requirements.
XIII	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Noted and Complied
B	GENERAL CONDITIONS	
I	The project authorities shall strictly adhere to the stipulations made by the state government, State Pollution Control Board and any other statutory body.	Compliance to all legal conditions is being ensured.
II	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Noted and Complied
III	At no time, the emissions shall exceed the prescribed limits. In the event of failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved.	Noted and complied
IV	Levels of HC and VOC at various probable locations in 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.	Noted and Complied Monitoring for levels of HC and VOC is being carried out at regular intervals at various locations in the ambient air and sample reports are enclosed for your reference as Annexure-IV
V	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 required, in the downwind direction as well as where maximum ground level concentrations are anticipated.	Noted and Complied Ambient air quality monitoring is being conducted at identified monitoring locations. Test reports for same is enclosed along with Annexure-IV
VI	Dedicated scrubbers and stacks of appropriate height as per the Central Pollution Control Board guidelines shall be provided to control the emissions from various vents. The scrubbed water shall be sent to ETP for further treatment.	Noted and Complied 1. Scrubbers have been provided at vents and height of all the stacks are as per CPCB guidelines. 2. Scrubber water is being sent to ETP for treatment.



ASIAN PAINTS ROHTAK

Asian Paints Limited, Rohtak, Compliance Status

Period: 1st April 2021 to September'2021

Sr.No	Condition	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.	Noted and Complied An Environment Department is operational in plant and it has an environment laboratory with state-of-the art equipment, for management and monitoring of environmental parameters.
XV	The implementation of the project vis-à-vis 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.	Noted and complied
XVI	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB and may also be seen at Website of the Ministry at http://envfor.nic.in . This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	Noted and Complied Press advertisements were done in The Times of India (Chandigarh Edition) and Haribhoomi (Rohtak Edition) on 16th April 2008. The copies of the same were forwarded to concerned Regional Office of the ministry.
XVII	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	Complied

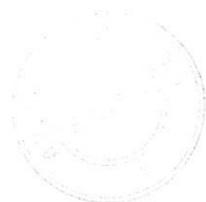


ASIAN PAINTS ROHTAK

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ANNEXURE- I

•ORGANIC SOLVENT REPORT





— ENVIRO-INTERNATIONAL —

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

TEST REPORT

ISSUED TO :		SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT , GC, UV etc.	
M/s ASAİN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) – 24001 India..			
Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/08/21/WZ-90			
Sample Collection Date:	10.08.21	Sample Reporting Date:	21.08.21
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	WPB- GROUND FLOOR-OLD BLOCK
Sampling Code	--	--	WZ – 90
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	303
Ammonia	mg/m ³	<18	01
n-Butyl acetate	mg/m ³	<710	16
Ethyl acetate	mg/m ³	<1400	31
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	15
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	52
2 – Ethylhexanoic acid (2-EHA)	mg/m ³	<376	10
Butanol	mg/m ³	<152	01
Butyl Cellosolve	mg/m ³	<123	01
Ethyl Cellosolve Acetate	mg/m ³	<55	01
Mineral Turpentine Oil (MTO)	mg/m ³	<560	26
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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.

Checked

R.P. Marwan

EIL/Lab-In-Charge

Dr. Atul 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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Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/08/21/WZ-91	Sample Collection Date: 10.08.21 Sample Reporting Date: 21.08.21		
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	WPB- GROUND FLOOR-NEW BLOCK
Sampling Code	--	--	WZ - 91
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	303
Ammonia	mg/m ³	<18	01
n-Butyl acetate	mg/m ³	<710	18
Ethyl acetate	mg/m ³	<1400	33
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	23
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	41
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	15
Butanol	mg/m ³	<152	01
Butyl Cellosolve	mg/m ³	<123	01
Ethyl Cellosolve Acetate	mg/m ³	<55	02
Mineral Turpentine Oil (MTO)	mg/m ³	<560	37
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	--	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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

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Checked

R.P. Marwah

EIL/Lab-In-Charge

Dr. Vipul Kumar

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Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/08/21/WZ-92	Sample Collection Date: 10.08.21 Sample Reporting Date: 21.08.21		
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	WPB- 1st FLOOR OLD BLOCK
Sampling Code	--	--	WZ - 92
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	303
Ammonia	mg/m ³	<18	08
n-Butyl acetate	mg/m ³	<710	91
Ethyl acetate	mg/m ³	<1400	53
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	94
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	81
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	34
Butanol	mg/m ³	<152	06
Butyl Cellosolve	mg/m ³	<123	29
Ethyl Cellosolve Acetate	mg/m ³	<55	18
Mineral Turpentine Oil (MTO)	mg/m ³	<560	80
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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
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Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/08/21/WZ-93	Sample Collection Date: 10.08.21 Sample Reporting Date: 21.08.21		
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	WPB- 1st FLOOR NEW BLOCK
Sampling Code	--	--	WZ - 93
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	303
Ammonia	mg/m ³	<18	02
n-Butyl acetate	mg/m ³	<710	61
Ethyl acetate	mg/m ³	<1400	94
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	80
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	86
2 – Ethylhexanoic acid (2-EHA)	mg/m ³	<376	58
Butanol	mg/m ³	<152	17
Butyl Cellosolve	mg/m ³	<123	24
Ethyl Cellosolve Acetate	mg/m ³	<55	08
Mineral Turpentine Oil (MTO)	mg/m ³	<560	81
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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
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Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/08/21/WZ-94		Sample Collection Date: 10.08.21 Sample Reporting Date: 21.08.21	
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	WPB- IIInd FLOOR OLD BLOCK
Sampling Code	--	--	WZ - 94
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	304
Ammonia	mg/m ³	<18	02
n-Butyl acetate	mg/m ³	<710	76
Ethyl acetate	mg/m ³	<1400	93
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	17
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	60
2 – Ethylhexanoic acid (2-EHA)	mg/m ³	<376	15
Butanol	mg/m ³	<152	29
Butyl Cellosolve	mg/m ³	<123	14
Ethyl Cellosolve Acetate	mg/m ³	<55	09
Mineral Turpentine Oil (MTO)	mg/m ³	<560	72
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	--	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<1.5	BDL

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Dr. Vipul Kumar

Greater Noida



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Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/08/21/WZ-96		Sample Collection Date: 11.08.21 Sample Reporting Date: 21.08.21	
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	POLYMER GROUND FLOOR OLDBLOCK
Sampling Code	--	--	WZ - 96
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	303
Ammonia	mg/m ³	<18	01
n-Butyl acetate	mg/m ³	<710	40
Ethyl acetate	mg/m ³	<1400	63
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	52
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	99
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	31
Butanol	mg/m ³	<152	62
Butyl Cellosolve	mg/m ³	<123	08
Ethyl Cellosolve Acetate	mg/m ³	<55	11
Mineral Turpentine Oil (MTO)	mg/m ³	<560	88
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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.

Checked
R.P. Marwah

EIL/Lab-In-Charge

Dr. Vipul Kumar

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

TEST REPORT

ISSUED TO : M/s ASAIN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India..	SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT , GC, UV etc.		
Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/08/21/WZ-97	Sample Collection Date: 11.08.21 Sample Reporting Date: 21.08.21		
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	POLYMER GROUND FLOOR NEW BLOCK
Sampling Code	--	--	WZ - 97
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	303
Ammonia	mg/m ³	<18	02
n-Butyl acetate	mg/m ³	<710	61
Ethyl acetate	mg/m ³	<1400	59
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	25
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	81
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	75
Butanol	mg/m ³	<152	03
Butyl Cellosolve	mg/m ³	<123	12
Ethyl Cellosolve Acetate	mg/m ³	<55	06
Mineral Turpentine Oil (MTO)	mg/m ³	<560	64
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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.

Checked
R.P. Mehta

EIL/Lab-In-Charge

Dr. Vipul Kumar

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

TEST REPORT

ISSUED TO :	SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.		
Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/08/21/WZ-98	Sample Collection Date: 11.08.21 Sample Reporting Date: 21.08.21		
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	POLYMER 1st FLOOR OLD BLOCK
Sampling Code	--	--	WZ - 98
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	303
Ammonia	mg/m ³	<18	02
n-Butyl acetate	mg/m ³	<710	65
Ethyl acetate	mg/m ³	<1400	46
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	55
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	112
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	17
Butanol	mg/m ³	<152	08
Butyl Cellosolve	mg/m ³	<123	03
Ethyl Cellosolve Acetate	mg/m ³	<55	05
Mineral Turpentine Oil (MTO)	mg/m ³	<560	69
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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.

Checked
R.P. Marwah

EIL/Lab In-Charge

Dr. Vipul Kumar

GREATER
NOIDA



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

TEST REPORT

ISSUED TO : M/s ASAIN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India. Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/08/21/WZ-99	SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT, GC, UV etc.
	Sample Collection Date: 11.08.21 Sample Reporting Date: 21.08.21

ANALYSIS REPORT

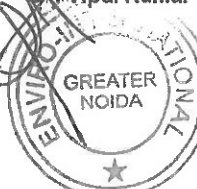
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	POLYMER 1st FLOOR NEW BLOCK
Sampling Code	--	--	WZ - 99
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	303
Ammonia	mg/m ³	<18	09
n-Butyl acetate	mg/m ³	<710	76
Ethyl acetate	mg/m ³	<1400	62
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	54
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	75
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	63
Butanol	mg/m ³	<152	53
Butyl Cellosolve	mg/m ³	<123	22
Ethyl Cellosolve Acetate	mg/m ³	<55	03
Mineral Turpentine Oil (MTO)	mg/m ³	<560	71
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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.

Checked
R.P. Marwah

EIL/Lab-In-Charge

Dr. Vipul Kumar



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

TEST REPORT

ISSUED TO :		SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA	
M/s ASAIN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India..		METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT , GC, UV etc.	
Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/08/21/WZ-100		Sample Collection Date: 11.08.21 Sample Reporting Date: 21.08.21	
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	POLYMER IIInd FLOOR OLD BLOCK
Sampling Code	--	--	WZ - 100
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	303
Ammonia	mg/m ³	<18	04
n-Butyl acetate	mg/m ³	<710	53
Ethyl acetate	mg/m ³	<1400	46
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	30
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	63
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	25
Butanol	mg/m ³	<152	51
Butyl Cellosolve	mg/m ³	<123	32
Ethyl Cellosolve Acetate	mg/m ³	<55	05
Mineral Turpentine Oil (MTO)	mg/m ³	<560	62
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	--	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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.

Checked
R.P. Marwah

EIL/Lab-In-Charge

Dr. Vipul Kumar

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NOIDA



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TEST REPORT

ISSUED TO :	SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA		
M/s ASAIN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India..	METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT , GC, UV etc.		
Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/08/21/WZ-101	Sample Collection Date: 11.08.21 Sample Reporting Date: 21.08.21		
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	POLYMER IIInd FLOOR NEW BLOCK
Sampling Code	--	--	WZ - 101
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	303
Ammonia	mg/m ³	<18	07
n-Butyl acetate	mg/m ³	<710	62
Ethyl acetate	mg/m ³	<1400	35
Methyl Isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	27
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	46
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	21
Butanol	mg/m ³	<152	16
Butyl Cellosolve	mg/m ³	<123	24
Ethyl Cellosolve Acetate	mg/m ³	<55	03
Mineral Turpentine Oil (MTO)	mg/m ³	<560	61
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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 :- <0.05 mg/m³

Checked
R.P. Marwah

EIL/Lab-In-Charge

Dr. Vipul Kumar

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TEST REPORT

ISSUED TO :	SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA		
M/s ASAIN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India..	METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT , GC, UV etc.		
Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/08/21/WZ-115	Sample Collection Date: 12.08.21 Sample Reporting Date: 21.08.21		
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	PACKING AREA OLD BLOCK
Sampling Code	--	--	WZ - 115
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	303
Ammonia	mg/m ³	<18	02
n-Butyl acetate	mg/m ³	<710	32
Ethyl acetate	mg/m ³	<1400	19
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	16
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	27
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	12
Butanol	mg/m ³	<152	09
Butyl Cellosolve	mg/m ³	<123	02
Ethyl Cellosolve Acetate	mg/m ³	<55	01
Mineral Turpentine Oil (MTO)	mg/m ³	<560	36
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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.

Checked

R.P. Marwah

EIL/Lab-In-Charge

Mr. Vipul Kumar

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TEST REPORT

ISSUED TO : M/s ASAIN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India..	SUBJECT : ORGANIC SOLVENT AREA SAMPLING-TWA METHODS : Based on NIOSH, OSHA INSTRUMENTS: Hand Sampler, CT, GC, UV etc.
Sample Details : ORGANIC SOLVENT Sample Reference: EIL/APL-R/08/21/WZ-116	Sample Collection Date: 12.08.21 Sample Reporting Date: 21.08.21

ANALYSIS REPORT

SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	PACKING AREA NEW BLOCK
Sampling Code	--	--	WZ - 116
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	303
Ammonia	mg/m ³	<18	02
n-Butyl acetate	mg/m ³	<710	22
Ethyl acetate	mg/m ³	<1400	17
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	40
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	22
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	27
Butanol	mg/m ³	<152	18
Butyl Cellosolve	mg/m ³	<123	01
Ethyl Cellosolve Acetate	mg/m ³	<55	01
Mineral Turpentine Oil (MTO)	mg/m ³	<560	46
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	--	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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 :- <0.05 mg/m³

Checked
R.P. Marwah

EIL Lab-In-Charge

Dr. Vipul Kumar

GREATER NOIDA



N.B.:-

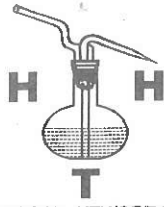
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ANNEXURE – II

- BOILER AND DG STACK MONITORING REPORT
- DUST COLLECTOR SPM REPOT
- RSPM REPORT





HARYANA TEST HOUSE

& Consultancy Services

GOVT. RECOGNISED LABORATORY



DOC No. HTH/QF/7.8

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)
Contact : (Off.) 86077-70160, 0180-3510205 (Env.) 86077-70164, (BM) 86077-70166, (Food) 86077-70169
Web Site : www.haryanatesthouse.net, e-mail : haryanatesthousecs@gmail.com, info@haryanatesthouse.net

Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To:	Report No. : HTH/EP/210910024
Asian Paint Ltd	ULR No. : TC781121100001715F
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Party's Ref No. : Nil
	Booking Date : 10/09/2021
	Period of Testing : 10/09/2021To 16/09/2021
	Reporting Date : 16/09/2021

Sample Description	: Stack Emission (Boiler, 2 TPH)
Type of Industry	: Paint Industry
Name of Plant/ Section	: Boiler Section
Date of sampling	: 10/09/2021
Capacity of Boiler	: 2 TPH
Source of Emission	: Stack Attached to Boiler No. 501
Instrument used	: Stack Sampler VSS1 (Sr.No. 673 DTK 09)
Instrument Calibration Status	: Calibrated (upto 27.12.2021)
Type of stack	: Metal
Type of Fuel used	: LPG
Stack height (from the ground level)	: 30 meter
Stack diameter (at the sampling point)	: 0.83 meter
Sample Location	: As per standard norms
Purpose of sampling	: Monitoring
Sample collected by	: By our Lab. Representative
Type of APCM	:
A Observations	
1. Stack gas temperature, °C	: 118.0
2. Temperature at Metering point, °C	: 35.0
3. Avg. stack gas velocity, m/sec	: 7.14
4. Sampling flow rate, Lt./min.	: 24.0
5. Period of sampling, Minutes	: 30.0
6. Volumetric flow rate, Nm ³ /Hr	: 10185.22

B Results

S.N.	Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Particulate Matter (PM)	mg/m ³	26.68	-	IS 11255 (Part-I) : 1985 : RA: 2019
2	Sulphur Dioxide (SO ₂)	mg/m ³	13.09	-	HTH/QF/7.2/2/CH-02, SOP No-23
3	Nitrogen Dioxide (NO ₂)	mg/m ³	41.39	-	HTH/QF/7.2/2/CH-02, SOP No-23
4	Carbon Dioxide (CO ₂)	% v/v	9.80	-	HTH/QF/7.2/2/CH-02, SOP No-23

End of Report

Remarks : Particulate Matter Corrected @12 % CO₂



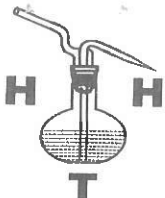
Review by:

Mohit

ML Sharma
Dy. Manager (ENV.)

Page No.: 1 of 1

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 2. This report should not be used in any advertising media without our special permission in writing.
 3. Sample will be destroyed after 7 days for Perishable items & 30 days for non-perishable items from the date of issue of test report.
 4. The results are related to the test items only.



DOC No. HTH/QF/7.8

HARYANA TEST HOUSE

& Consultancy Services

GOVT. RECOGNISED LABORATORY

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)
 Contact : (Off.) 86077-70160, 0180-3510205 (Env.) 86077-70164, (BM) 86077-70166, (Food) 86077-70169
 Web Site : www.haryanatesthouse.net, e-mail : haryanatesthousecs@gmail.com, info@haryanatesthouse.net



Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To:

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

Report No. : HTH/EP/210910025
 ULR No. : TC781121100001718F
 Party's Ref No. : Nil
 Booking Date : 10/09/2021
 Period of Testing : 10/09/2021 To 16/09/2021
 Reporting Date : 16/09/2021

Sample Description

Type of Industry	: Stack Emission (Boiler, 4 TPH)
Name of Plant/ Section	: Paint Industry
Date of sampling	: Boiler Section
Capacity of Boiler	: 10/09/2021
Source of Emission	: 4 TPH
Instrument used	: Stack Attached to Boiler No. 503
Instrument Calibration Status	: Stack Sampler VSS1 (Sr.No. 673 DTK 09)
Type of stack	: Calibrated (upto 27.12.2021)
Type of Fuel used	: Metal
Stack height (from the ground level)	: HSD
Stack diameter (at the sampling point)	: 30 meter
Sample Location	: 0.83 meter
Purpose of sampling	: As per standard norms
Sample collected by	: Monitoring
Type of APCM	: By our Lab. Representative

A Observations

1. Stack gas temperature, °C : 120.0
2. Temperature at Metering point, °C : 36.0
3. Avg. stack gas velocity, m/sec : 7.56
4. Sampling flow rate, Lt./min. : 26.0
5. Period of sampling, Minutes : 30.0
6. Volumetric flow rate, Nm³/ Hr : 10729.47

B Results

S.N.	Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Particulate Matter (PM)	mg/m ³	48.18	800 Max	IS 11255 (Part-I) : 1985 : RA: 2019
2	Sulphur Dioxide (SO ₂)	mg/m ³	10.47	-	HTH/QF/7.2/2/CH-02, SOP No-23
3	Nitrogen Dioxide (NO ₂)	mg/m ³	84.66	-	HTH/QF/7.2/2/CH-02, SOP No-23
4	Carbon Dioxide (CO ₂)	% v/v	9.20	-	HTH/QF/7.2/2/CH-02, SOP No-23

End of Report

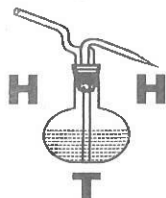
Remarks : Particulate Matter Corrected @12 % CO₂

[Signature]
 Review by
 16/09/21



Dy. Manager (ENV.)

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

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Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To:
Asian Paint Ltd
Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.	:	HTH/EP/210910015
ULR No.	:	TC781121100001710F
Party's Ref No.	:	Nil
Booking Date	:	10/09/2021
Period of Testing	:	10/09/2021 To 16/09/2021
Reporting Date	:	16/09/2021

Sample Description

Type of Industry	:	Stack Emission (DG 2000 KVA, CDCR 501)
Name of Plant/ Section	:	Paint Industry
Date of sampling	:	DG Section
Capacity of DG	:	10/09/2021
Source of Emission	:	2000 KVA (DG CDCR 501)
Instrument used	:	Stack Attached to DG
Instrument Calibration Status	:	Stack Sampler VSS1 (Sr.No. 673 DTK 09)
Type of stack	:	Calibrated (upto 27.12.2021)
Type of Fuel used	:	Metal
Stack height (from the ground level)	:	HSD
Stack diameter (at the sampling point)	:	30 meter
Sample Location	:	0.45 meter
Purpose of sampling	:	As per standard norms
Sample collected by	:	Monitoring
	:	By our Lab. Representative

A Observations

1. Stack gas temperature, °C	:	368.0
2. Temperature at Metering point, °C	:	37.0
3. Avg. stack gas velocity, m/sec	:	20.67
4. Sampling flow rate, Lt./min.	:	18.0
5. Period of sampling, Minutes	:	30.0
6. Volumetric flow rate, Nm ³ / Hr	:	5286.89

B Results

S.N.	Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Particulate Matter (PM)	mg/Nm ³	47.41	75 Max	IS 11255 (Part-I) : 1985 : RA: 2019
2	Nitrogen Dioxide (NO ₂)	ppmV	142.66	710 Max	HTH/QF/7.2/2/CH-02, SOP No-23
3	Sulphur Dioxide (SO ₂)	mg/m ³	2.62	-	HTH/QF/7.2/2/CH-02, SOP No-23
4	Carbon Monoxide (CO)	mg/Nm ³	84.09	150 Max	HTH/QF/7.2/2/CH-02, SOP No-23
5	Oxygen (O ₂)	%	14.30	-	HTH/QF/7.2/2/CH-02, SOP No-23
6	Total Non-Methyl Hydro Carbon (NMHC)	mg/Nm ³	26.13	100 Max	IS 13270 : 1992 : RA: 2019

End of Report

Review by

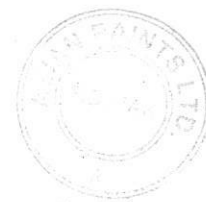
[Signature]
16/09/2021

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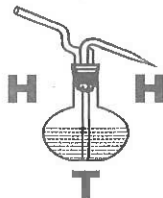
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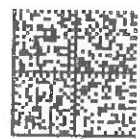
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Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To:
Asian Paint Ltd
Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.	:	HTH/EP/210910016
ULR No.	:	TC781121100001711F
Party's Ref No.	:	Nil
Booking Date	:	10/09/2021
Period of Testing	:	10/09/2021 To 16/09/2021
Reporting Date	:	16/09/2021

Sample Description
 Type of Industry : Stack Emission (DG 1010 KVA, CDCR 502)
 Name of Plant/ Section : Paint Industry
 Date of sampling : DG Section
 Capacity of DG : 10/09/2021
 Source of Emission : 1010 KVA (DG CDCR 502)
 Instrument used : Stack Attached to DG
 Instrument Calibration Status : Stack Sampler VSS1 (Sr.No. 673 DTK 09)
 Type of stack : Calibrated (upto 27.12.2021)
 Type of Fuel used : Metal
 Stack height (from the ground level) : HSD
 Stack diameter (at the sampling point) : 30 meter
 Sample Location : 0.35 meter
 Purpose of sampling : As per standard norms
 Sample collected by : Monitoring
 Sample collected by : By our Lab. Representative

A Observations

1. Stack gas temperature, °C : 360.0
2. Temperature at Metering point, °C : 37.0
3. Avg. stack gas velocity, m/sec : 20.37
4. Sampling flow rate, Lt./min. : 18.0
5. Period of sampling, Minutes : 30.0
6. Volumetric flow rate, Nm³/ Hr : 3191.66

B Results

S.N.	Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Particulate Matter (PM)	mg/Nm ³	42.68	75 Max	IS 11255 (Part-I) : 1985 : RA: 2019
2	Nitrogen Dioxide (NO ₂)	ppmV	137.32	710 Max	HTH/QF/7.2/2/CH-02, SOP No-23
3	Sulphur Dioxide (SO ₂)	mg/m ³	2.62	-	HTH/QF/7.2/2/CH-02, SOP No-23
4	Carbon Monoxide (CO)	mg/Nm ³	78.63	150 Max	HTH/QF/7.2/2/CH-02, SOP No-23
5	Oxygen (O ₂)	%	14.20	-	HTH/QF/7.2/2/CH-02, SOP No-23
6	Total Non-Methyl Hydro Carbon (NMHC)	mg/Nm ³	22.59	100 Max	IS 13270 : 1992 : RA: 2019

End of Report



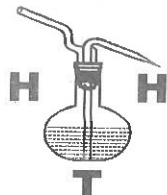
Review by,

Shobhit
16.9.21

Dy. Manager (ENV.)

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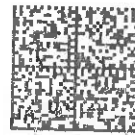
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TEST REPORT

Issued To:
Asian Paint Ltd
Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.	:	HTH/EP/210910017
ULR No.	:	TC781121100001712F
Party's Ref No.	:	Nil
Booking Date	:	10/09/2021
Period of Testing	:	10/09/2021 To 16/09/2021
Reporting Date	:	16/09/2021

Sample Description

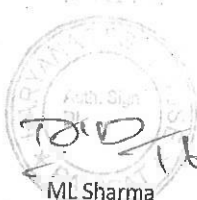
Type of Industry : Stack Emission (DG 2000 KVA, CDCR 504)
Name of Plant/ Section : Paint Industry
Date of sampling : DG Section
Capacity of DG : 10/09/2021
Source of Emission : 2000 KVA (DG CDCR 504)
Instrument used : Stack Attached to DG
Instrument Calibration Status : Stack Sampler VSS1 (Sr.No. 673 DTK 09)
Type of stack : Calibrated (upto 27.12.2021)
Type of Fuel used : Metal
Stack height (from the ground level) : HSD
Stack diameter (at the sampling point) : 30 meter
Sample Location : 0.45 meter
Purpose of sampling : As per standard norms
Sample collected by : Monitoring
A Observations : By our Lab. Representative

1. Stack gas temperature, °C : 373.0
2. Temperature at Metering point, °C : 37.0
3. Avg. stack gas velocity, m/sec : 20.17
4. Sampling flow rate, Lt./min. : 17.0
5. Period of sampling, Minutes : 30.0
6. Volumetric flow rate, Nm³/ Hr : 5119.07

B Results

S.N.	Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Particulate Matter (PM)	mg/Nm ³	49.84	75 Max	IS 11255 (Part-I) : 1985 : RA: 2019
2	Nitrogen Dioxide (NO ₂)	ppmV	148.97	710 Max	HTH/QF/7.2/2/CH-02, SOP No-23
3	Sulphur Dioxide (SO ₂)	mg/m ³	5.24	-	HTH/QF/7.2/2/CH-02, SOP No-23
4	Carbon Monoxide (CO)	mg/Nm ³	91.77	150 Max	HTH/QF/7.2/2/CH-02, SOP No-23
5	Oxygen (O ₂)	%	14.60	-	HTH/QF/7.2/2/CH-02, SOP No-23
6	Total Non-Methyl Hydro Carbon (NMHC)	mg/Nm ³	27.83	100 Max	IS 13270 : 1992 : RA: 2019

End of Report

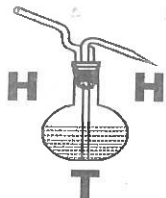


Review by

Anubhav S. J. 16.9.21

ML Sharma
Dy. Manager (ENV.)

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TEST REPORT

Issued To:
Asian Paint Ltd
 Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No. : HTH/EP/210910018
 ULR No. : TC781121100001713F
 Party's Ref No. : Nil
 Booking Date : 10/09/2021
 Period of Testing : 10/09/2021 To 16/09/2021
 Reporting Date : 16/09/2021

Sample Description

Type of Industry	: Stack Emission (DG 2000 KVA, CDCR 505)
Name of Plant/ Section	: Paint Industry
Date of sampling	: DG Section
Capacity of DG	: 10/09/2021
Source of Emission	: 2000 KVA (DG CDCR 505)
Instrument used	: Stack Attached to DG
Instrument Calibration Status	: Stack Sampler VSS1 (Sr.No. 673 DTK 09)
Type of stack	: Calibrated (upto 27.12.2021)
Type of Fuel used	: Metal
Stack height (from the ground level)	: HSD
Stack diameter (at the sampling point)	: 30 meter
Sample Location	: 0.45 meter
Purpose of sampling	: As per standard norms
Sample collected by	: Monitoring
A Observations	: By our Lab. Representative

1. Stack gas temperature, °C

: 392.0

2. Temperature at Metering point, °C

: 37.0

3. Avg. stack gas velocity, m/sec

: 21.52

4. Sampling flow rate, Lt./min.

: 18.0

5. Period of sampling, Minutes

: 30.0

6. Volumetric flow rate, Nm³/ Hr

: 5305.65

B Results

S.N.	Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Particulate Matter (PM)	mg/Nm ³	48.51	75 Max	IS 11255 (Part-I) : 1985 : RA: 2019
2	Nitrogen Dioxide (NO ₂)	ppmV	148.94	710 Max	HTH/QF/7.2/2/CH-02, SOP No-23
3	Sulphur Dioxide (SO ₂)	mg/m ³	7.85	-	HTH/QF/7.2/2/CH-02, SOP No-23
4	Carbon Monoxide (CO)	mg/Nm ³	91.37	150 Max	HTH/QF/7.2/2/CH-02, SOP No-23
5	Oxygen (O ₂)	%	14.10	-	HTH/QF/7.2/2/CH-02, SOP No-23
6	Total Non-Methyl Hydro Carbon (NMHC)	mg/Nm ³	26.14	100 Max	IS 13270 : 1992 : RA: 2019

End of Report

Review by

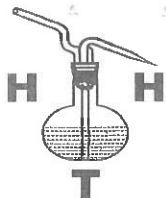
[Signature]

MIL Sharma

Dy. Manager (ENV.)

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TEST REPORT

Issued To:	Report No. : HTH/EP/210910019
Asian Paint Ltd	ULR No. : TC781121100001714F
Plot No.1, Sector- 30.B, IMT Rohtak (HR)	Party's Ref No. : Nil
	Booking Date : 10/09/2021
	Period of Testing : 10/09/2021 To 16/09/2021
	Reporting Date : 16/09/2021

Sample Description

Type of Industry	: Stack Emission (DG 2000 KVA, CDCR 506)
Name of Plant/ Section	: Paint Industry
Date of sampling	: DG Section
Capacity of DG	: 10/09/2021
Source of Emission	: 2000 KVA (DG CDCR 506)
Instrument used	: Stack Attached to DG
Instrument Calibration Status	: Stack Sampler VSS1 (Sr.No. 673 DTK 09)
Type of stack	: Calibrated (upto 27.12.2021)
Type of Fuel used	: Metal
Stack height (from the ground level)	: HSD
Stack diameter (at the sampling point)	: 30 meter
Sample Location	: 0.45 meter
Purpose of sampling	: As per standard norms
Sample collected by	: Monitoring
	: By our Lab. Representative

A Observations

- Stack gas temperature, °C : 397.0
- Temperature at Metering point, °C : 37.0
- Avg. stack gas velocity, m/sec : 21.72
- Sampling flow rate, Lt./min. : 18.0
- Period of sampling, Minutes : 30.0
- Volumetric flow rate, Nm³/ Hr : 5314.99

B Results

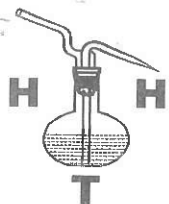
S.N.	Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Particulate Matter (PM)	mg/Nm ³	44.19	75 Max	IS 11255 (Part-I) : 1985 : RA: 2019
2	Nitrogen Dioxide (NO ₂)	ppmV	147.97	710 Max	HTH/QF/7.2/2/CH-02, SOP No-23
3	Sulphur Dioxide (SO ₂)	mg/m ³	5.24	-	HTH/QF/7.2/2/CH-02, SOP No-23
4	Carbon Monoxide (CO)	mg/Nm ³	91.69	150 Max	HTH/QF/7.2/2/CH-02, SOP No-23
5	Oxygen (O ₂)	%	14.80	-	HTH/QF/7.2/2/CH-02, SOP No-23
6	Total Non-Methyl Hydro Carbon (NMHC)	mg/Nm ³	28.18	100 Max	IS 13270 : 1992 : RA: 2019

End of Report

Review by
Anil
16.9.21

T.D.
ML Sharma
16.9.21
Dy. Manager (ENV.)

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DOC No. HTH/QF/7.8

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TEST REPORT

Issued To:

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

Report No.	:	HTH/EP/210918008
ULR No.	:	TC781121100001926F
Party's Ref No.	:	Letter No. Nil
Booking Date	:	18/09/2021
Period of Testing	:	18/09/2021 To 24/09/2021
Reporting Date	:	24/09/2021

Sample Description

Type of Industry : Stack Emission (Dust Collector No. 101)
 Name of Plant/ Section : Paint Industry
 Date of sampling : Dust Collector
 Source of Emission : 18/09/2021
 Instrument used : Stack Attached to Dust Collector No. 101
 Instrument Calibration Status : Stack Sampler APM 160 (Sr.No. 88-DTL - 2016)
 Type of Chimney : Calibrated (upto 28-12-2021)
 Type of Fuel used : Metal
 Stack height (from the ground level) : NA
 Stack diameter (at the sampling point) : 8 Feet
 Sample Location : 12 inch
 Purpose of sampling : As Per Standard Norms
 Sample collected by : Monitoring
 Sample collected by : By our lab. Representative

A Observations

1. Stack gas temperature, °C : 39.0
2. Temperature at Metering point, °C : 33.0
3. Avg. stack gas velocity, m/sec : 5.50
4. Sampling flow rate, Lt./min. : 23.0
5. Period of sampling, Minutes : 30.0
6. Volumetric flow rate, Nm³/ Hr : 1325.96

B Results

S.N.	Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Particulate Matter (PM)	mg/m ³	18.77	50 Max	IS 11255 (Part-I) : 1985 : RA: 2019

End of Report

Review by:

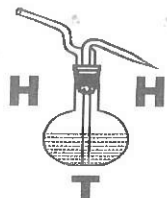
*Chirag
24/09/21*



Dy. Manager (ENV.)

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TEST REPORT

Issued To:

Asian Paint Ltd

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

Report No. : HTH/EP/210918009

ULR No. : TC781121100001927F

Party's Ref No. : Letter No. Nil

Booking Date : 18/09/2021

Period of Testing : 18/09/2021 To 24/09/2021

Reporting Date : 24/09/2021

Sample Description

: Stack Emission (Dust Collector No. 102)

Type of Industry

: Paint Industry

Name of Plant/ Section

: Dust Collector

Date of sampling

: 18/09/2021

Source of Emission

: Stack Attached to Dust Collector No. 102

Instrument used

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

Instrument Calibration Status

: Calibrated (upto 28-12-2021)

Type of Chimney

: Metal

Type of Fuel used

: NA

Stack height (from the ground level)

: 8 Feet

Stack diameter (at the sampling point)

: 12 inch

Sample Location

: As Per Standard Norms

Purpose of sampling

: Monitoring

Sample collected by

: By our lab. Representative

A Observations

1. Stack gas temperature, °C : 40.0
2. Temperature at Metering point, °C : 33.0
3. Avg. stack gas velocity, m/sec : 5.81
4. Sampling flow rate, Lt./min. : 24.0
5. Period of sampling, Minutes : 30.0
6. Volumetric flow rate, Nm³/ Hr : 1396.22

B Results

S.N. Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				
1 Particulate Matter (PM)	mg/m ³	15.67	50 Max	IS 11255 (Part-I) : 1985 : RA: 2019

End of Report

Review by



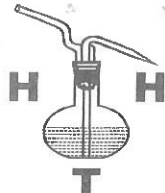
Dy. Manager (ENV.)

ML Sharma

Auth. Sign.

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DOC No. HTH/QF/7.8

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& Consultancy Services

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Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To:
Asian Paint Ltd
Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No. : HTH/EP/210918010
ULR No. : TC781121100001928F
Party's Ref No. : Letter No. Nil
Booking Date : 18/09/2021
Period of Testing : 18/09/2021To 24/09/2021
Reporting Date : 24/09/2021

Sample Description	: Stack Emission (Dust Collector No. 103)
Type of Industry	: Paint Industry
Name of Plant/ Section	: Dust Collector
Date of sampling	: 18/09/2021
Source of Emission	: Stack Attached to Dust Collector No. 103
Instrument used	: Stack Sampler APM 160 (Sr.No. 88-DTL - 2016)
Instrument Calibration Status	: Calibrated (upto 28-12-2021)
Type of Chimney	: Metal
Type of Fuel used	: NA
Stack height (from the ground level)	: 8 Feet
Stack diameter (at the sampling point)	: 12 Inch
Sample Location	: As Per Standard Norms
Purpose of sampling	: Monitoring
Sample collected by	: By our lab. Representative

A Observations

1. Stack gas temperature, °C : 380
2. Temperature at Metering point, °C : 33.0
3. Avg. stack gas velocity, m/sec : 5.70
4. Sampling flow rate, Lt./min. : 24.0
5. Period of sampling, Minutes : 30.0
6. Volumetric flow rate, Nm³/ Hr : 1378.60

B Results

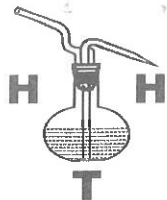
S.N. Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				
1 Particulate Matter (PM)	mg/m ³	13.58	50 Max	IS 11255 (Part-I) : 1985 : RA: 2019

End of Report

Review by



Dy. Manager (ENV.)



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Issued To:	Report No. : HTH/EP/210918011
Asian Paint Ltd	ULR No. : TC781121100001929F
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Party's Ref No. : Letter No. Nil
	Booking Date : 18/09/2021
	Period of Testing : 18/09/2021To 24/09/2021
	Reporting Date : 24/09/2021

Sample Description	: Stack Emission (Dust Collector No. 104)
Type of Industry	: Paint Industry
Name of Plant/ Section	: Dust Collector
Date of sampling	: 18/09/2021
Source of Emission	: Stack Attached to Dust Collector No. 104
Instrument used	: Stack Sampler APM 160 (Sr.No. 88-DTL - 2016)
Instrument Calibration Status	: Calibrated (upto 28-12-2021)
Type of Chimney	: Metal
Type of Fuel used	: NA
Stack height (from the ground level)	: 8 Feet
Stack diameter (at the sampling point)	: 12 inch
Sample Location	: As Per Standard Norms
Purpose of sampling	: Monitoring
Sample collected by	: By our lab. Representative

A Observations

1. Stack gas temperature, °C : 39.0
2. Temperature at Metering point, °C : 33.0
3. Avg. stack gas velocity, m/sec : 5.60
4. Sampling flow rate, Lt./min. : 24.0
5. Period of sampling, Minutes : 30.0
6. Volumetric flow rate, Nm³/ Hr : 1350.07

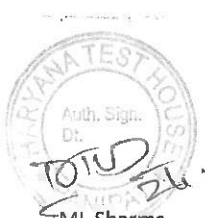
B Results

S.N.	Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Particulate Matter (PM)	mg/m ³	19.70	50 Max	IS 11255 (Part-I) : 1985 : RA: 2019

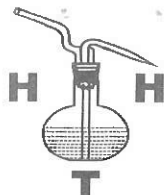
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14/09/21

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TEST REPORT

Issued To:
Asian Paint Ltd
Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No.	: HTH/EP/210918012
ULR No.	: TC781121100001930F
Party's Ref No.	: Letter No. Nil
Booking Date	: 18/09/2021
Period of Testing	: 18/09/2021 To 24/09/2021
Reporting Date	: 24/09/2021

Sample Description	:	Stack Emission (Dust Collector No. 105)
Type of Industry	:	Paint Industry
Name of Plant/ Section	:	Dust Collector
Date of sampling	:	18/09/2021
Source of Emission	:	Stack Attached to Dust Collector No. 105
Instrument used	:	Stack Sampler APM 160 (Sr.No. 88-DTL - 2016)
Instrument Calibration Status	:	Calibrated (upto 28-12-2021)
Type of Chimney	:	Metal
Type of Fuel used	:	NA
Stack height (from the ground level)	:	8 Feet
Stack diameter (at the sampling point)	:	12 inch
Sample Location	:	As Per Standard Norms
Purpose of sampling	:	Monitoring
Sample collected by	:	By our lab. Representative

A Observations

1. Stack gas temperature, °C	:	39.0
2. Temperature at Metering point, °C	:	33.0
3. Avg. stack gas velocity, m/sec	:	5.81
4. Sampling flow rate, Lt./min.	:	24.0
5. Period of sampling, Minutes	:	30.0
6. Volumetric flow rate, Nm ³ /Hr	:	1400.70

B Results

S.N.	Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Particulate Matter (PM)	mg/m ³	17.61	50 Max	IS 11255 (Part-I) : 1985 : RA: 2019

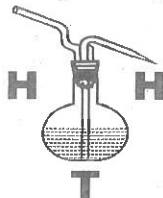
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TEST REPORT

Issued To:

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

Report No.	: HTH/EP/210904022
ULR No.	: TC781121100001604F
Party's Ref No.	: Letter No. Nil
Booking Date	: 04/09/2021
Period of Testing	: 04/09/2021 To 10/09/2021
Reporting Date	: 10/09/2021

Sample Description

Type of Industry	: Stack Emission (Dust Collector No. 2)
Name of Plant/ Section	: Paint Industry
Date of sampling	: Dust Collector
Source of Emission	: 04/09/2021
Instrument used	: Stack Attached to Dust Collector No. 2
Instrument Calibration Status	: Stack Sampler APM 160 (Sr.No. 88-DTL - 2016)
Type of Chimney	: Calibrated (upto 28-12-2021)
Type of Fuel used	: Metal
Stack height (from the ground level)	: NA
Stack diameter (at the sampling point)	: 8 Feet
Sample Location	: 12 inch
Purpose of sampling	: As Per Standard Norms
Sample collected by	: Monitoring

A Observations

1. Stack gas temperature, °C	: 39.0
2. Temperature at Metering point, °C	: 32.0
3. Avg. stack gas velocity, m/sec	: 4.44
4. Sampling flow rate, Lt./min.	: 18.0
5. Period of sampling, Minutes	: 30.0
6. Volumetric flow rate, Nm ³ / Hr	: 1070.41

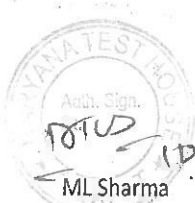
B Results

S.N.	Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Particulate Matter (PM)	mg/m ³	15.29	50 Max	IS 11255 (Part-I) : 1985 : RA: 2019

End of Report

Review by

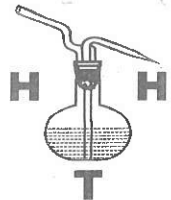
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Dy. Manager (ENV.)

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TEST REPORT

Issued To:	
Asian Paint Ltd	
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	

Report No.	:	HTH/EP/210904023
ULR No.	:	TC781121100001612F
Party's Ref. No.	:	Letter No. Nil
Booking Date	:	04/09/2021
Period of Testing	:	04/09/2021 To 10/09/2021
Reporting Date	:	10/09/2021

Sample Description	:	Stack Emission (Dust Collector No. 3)
Type of Industry	:	Paint Industry
Name of Plant/ Section	:	Dust Collector
Date of sampling	:	04/09/2021
Source of Emission	:	Stack Attached to Dust Collector No. 3
Instrument used	:	Stack Sampler APM 160 (Sr.No. 88-DTL - 2016)
Instrument Calibration Status	:	Calibrated (upto 28-12-2021)
Type of Chimney	:	Metal
Type of Fuel used	:	NA
Stack height (from the ground level)	:	8 Feet
Stack diameter (at the sampling point)	:	12 inch
Sample Location	:	As Per Standard Norms
Purpose of sampling	:	Monitoring
Sample collected by	:	By our lab. Representative

A Observations

1. Stack gas temperature, °C : 37.0
2. Temperature at Metering point, °C : 32.0
3. Avg. stack gas velocity, m/sec : 4.02
4. Sampling flow rate, Lt./min. : 17.0
5. Period of sampling, Minutes : 30.0
6. Volumetric flow rate, Nm³/ Hr : 975.41

B Results

S.N.	Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Particulate Matter (PM)	mg/m ³	13.54	50 Max	IS 11255 (Part-I) : 1985 : RA: 2019

End of Report



Review by

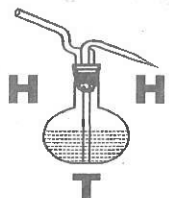
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10-9-21

ML Sharma

Dy. Manager (ENV.)

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Issued To:	Report No. : HTH/EP/210904024
Asian Paint Ltd	ULR No. : TC781121100001613F
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Party's Ref No. : Letter No. Nil
	Booking Date : 04/09/2021
	Period of Testing : 04/09/2021 To 10/09/2021
	Reporting Date : 10/09/2021

Sample Description	: Stack Emission (Dust Collector No. 4)
Type of Industry	: Paint Industry
Name of Plant/ Section	: Dust Collector
Date of sampling	: 04/09/2021
Source of Emission	: Stack Attached to Dust Collector No. 4
Instrument used	: Stack Sampler APM 160 (Sr.No. 88-DTL - 2016)
Instrument Calibration Status	: Calibrated (upto 28-12-2021)
Type of Chimney	: Metal
Type of Fuel used	: NA
Stack height (from the ground level)	: 8 Feet
Stack diameter (at the sampling point)	: 12 inch
Sample Location	: As Per Standard Norms
Purpose of sampling	: Monitoring
Sample collected by	: By our lab. Representative
A Observations	
1. Stack gas temperature, °C	: 39.0
2. Temperature at Metering point, °C	: 32.0
3. Avg. stack gas velocity, m/sec	: 4.03
4. Sampling flow rate, Lt./min.	: 16.0
5. Period of sampling, Minutes	: 30.0
6. Volumetric flow rate, Nm ³ / Hr	: 971.57

B Results

S.N.	Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Particulate Matter (PM)	mg/m ³	18.89	50 Max	IS 11255 (Part-I) : 1985 : RA: 2019

End of Report

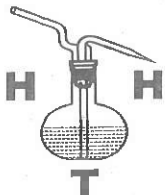


Review by
[Signature]
 10.9.21

Dy. Manager (ENV.)

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TEST REPORT

Issued To:	Report No. : HTH/EP/210904025
Asian Paint Ltd	ULR No. : TC781121100001614F
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Party's Ref No. : Letter No. Nil
	Booking Date : 04/09/2021
	Period of Testing : 04/09/2021 To 10/09/2021
	Reporting Date : 10/09/2021

Sample Description	: Stack Emission (Dust Collector No. 5)
Type of Industry	: Paint Industry
Name of Plant/ Section	: Dust Collector
Date of sampling	: 04/09/2021
Source of Emission	: Stack Attached to Dust Collector No. 5
Instrument used	: Stack Sampler APM 160 (Sr.No. 88-DTL - 2016)
Instrument Calibration Status	: Calibrated (upto 28-12-2021)
Type of Chimney	: Metal
Type of Fuel used	: NA
Stack height (from the ground level)	: 8 Feet
Stack diameter (at the sampling point)	: 12 inch
Sample Location	: As Per Standard Norms
Purpose of sampling	: Monitoring
Sample collected by	: By our lab. Representative

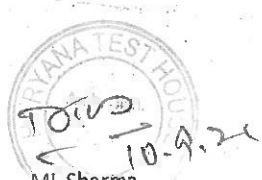
A Observations

1. Stack gas temperature, °C	: 38.0
2. Temperature at Metering point, °C	: 32.0
3. Avg. stack gas velocity, m/sec	: 4.69
4. Sampling flow rate, Lt./min.	: 19.0
5. Period of sampling, Minutes	: 30.0
6. Volumetric flow rate, Nm ³ / Hr	: 1134.32

B Results

S.N. Test Parameters	Units	Result	Standard Limit	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				
1 Particulate Matter (PM)	mg/m ³	16.60	50 Max	IS 11255 (Part-I) : 1985 : RA: 2019

End of Report

ML Sharma
Dy. Manager (ENV.)

Review by:

[Signature]
16.9.21

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TEST REPORT

Issued To: Asian Paint Ltd Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Report No. : HTH/EP/210918001 ULR No. : TC781121100001917F Party's Ref No. : Letter No. Nil
	Booking Date : 18/09/2021 Period of Testing : 18/09/2021 To 24/09/2021 Reporting Date : 24/09/2021

Sample Description : Personal Sampling for RSPM

Type of Industry	: Paint Industry
Date & time of sampling	: 18/09/2021
Sample Location	: Bag Folding Person - RMG
Instrument used	: Personal Sampler APM 800 (Sr. No. 1039 DTC 2017)
Instrument Calibration Status	: Calibrated (upto 19.07.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our lab. Representative
A. Observations:	
1. Sampling flow rate (Avg.)	: 2.30 LPM
2. Total volume of air sampled	: 0.138 m ³
3. Period of sampling	: 60 min

S.N. Test Parameters	Unit	Result	Requirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				
1 Respirable Aerosols Mass	mg/m ³	0.870	5.0 Max	NIOSH 600 : 1998

End of Report

Remarks : Limit for Air Contaminants as per OSHA

Review by *[Signature]* Review date *24/09/21*

Dy. 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/210918002 ULR No. : TC781121100001918F Party's Ref No. : Letter No. Nil
	Booking Date : 18/09/2021 Period of Testing : 18/09/2021 To 24/09/2021 Reporting Date : 24/09/2021

Sample Description : Personal Sampling for RSPM

Type of Industry	: Paint Industry
Date & time of sampling	: 18/09/2021
Sample Location	: Fork lift Operator at Charging Area - RMG
Instrument used	: Personal Sampler APM 800 (Sr. No. 1040 DTC 2017)
Instrument Calibration Status	: Calibrated (upto 19.07.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our lab. Representative
A. Observations:	
1. Sampling flow rate (Avg.)	: 2.20 LPM
2. Total volume of air sampled	: 0.132 m3
3. Period of sampling	: 60 min

S.N.	Test Parameters	Unit	Result	Requirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Respirable Aerosols Mass	mg/m3	1.061	5.0 Max	NIOSH 600 : 1998

End of Report

Remarks : Limit for Air Contaminants as per OSHA

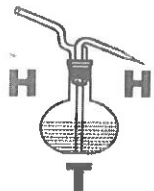
Review by
20/09/2021



Dy. Manager (ENV.)

Page No.: 1 of 1

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DOC No. HTH/QF7.8

HARYANA TEST HOUSE

& Consultancy Services

GOVT. RECOGNISED LABORATORY



50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)
 Contact : (Off.) 86077-70160, 0180-3510205 (Env.) 86077-70164, (BM) 86077-70166, (Food) 86077-70169
 Web Site : www.haryanatesthouse.net, e-mail : haryanatesthousecs@gmail.com, info@haryanatesthouse.net



Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To:	Report No. : HTH/EP/210918003
Asian Paint Ltd	ULR No. : TC781121100001919F
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Party's Ref No. : Letter No. Nil
	Booking Date : 18/09/2021
	Period of Testing : 18/09/2021To 24/09/2021
	Reporting Date : 24/09/2021

Sample Description : Personal Sampling for RSPM

Type of industry : Paint Industry
 Date & time of sampling : 18/09/2021
 Sample Location : Unloading Area Person RMG
 Instrument used : Personal Sampler APM 800 (Sr. No. 1041 DTC 2017)
 Instrument Calibration Status : Calibrated (upto 19.07.2022)
 Purpose of analysis : Monitoring
 Sample collected/ supplied by : By our lab. Representative

A. Observations:

- 1. Sampling flow rate (Avg.) : 2.15 LPM
- 2. Total volume of air sampled : 0.129 m³
- 3. Period of sampling : 60 min

S.N. Test Parameters	Unit	Result	Requirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				
1 Respirable Aerosols Mass	mg/m ³	1.163	5.0 Max	NIOSH 600 : 1998

End of Report

Remarks : Limit for Air Contaminants as per OSHA.

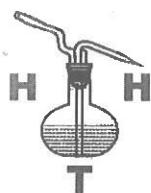
Review by



Dy. Manager (ENV.)

Page No.: 1 of 1

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DOC No. HTH/QF/7.8

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 Web Site : www.haryanatesthouse.net, e-mail : haryanatesthousecs@gmail.com, info@haryanatesthouse.net



Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To: Asian Paint Ltd Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Report No. : HTH/EP/210918004 ULR No. : TC781121100001920F Party's Ref No. : Letter No. Nil
	Booking Date : 18/09/2021 Period of Testing : 18/09/2021To 24/09/2021 Reporting Date : 24/09/2021

Sample Description : Personal Sampling for RSPM

Type of industry	: Paint Industry
Date & time of sampling	: 18/09/2021
Sample Location	: Fork lift Operator - RMG
Instrument used	: Personal Sampler APM 800 (Sr. No. 1042 DTC 2017)
Instrument Calibration Status	: Calibrated (upto 19.07.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our lab. Representative
A. Observations:	
1. Sampling flow rate (Avg.)	: 2.15 LPM
2. Total volume of air sampled	: 0.129 m ³
3. Period of sampling	: 60 min

S.N. Test Parameters	Unit	Result	Requirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				
1 Respirable Aerosols Mass	mg/m ³	1.085	5.0 Max	NIOSH 600 : 1998

End of Report

Remarks : Limit for Air Contaminants as per OSHA.

Review by
24/09/21

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DOC No. HTH/QF/7.8

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Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To: Asian Paint Ltd Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Report No. : HTH/EP/210918006 ULR No. : TC781121100001922F Party's Ref No. : Letter No. Nil Booking Date : 18/09/2021 Period of Testing : 18/09/2021 To 24/09/2021 Reporting Date : 24/09/2021
--	---

Sample Description : Personal Sampling for RSPM

Type of Industry	: Paint Industry
Date & time of sampling	: 18/09/2021
Sample Location	: M-4 Contract Person (WBP)
Instrument used	: Personal Sampler APM 800 (Sr. No. 1040 DTC 2017)
Instrument Calibration Status	: Calibrated (upto 19.07.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our lab. Representative
A. Observations:	
1. Sampling flow rate (Avg.)	: 2.35 LPM
2. Total volume of air sampled	: 0.141 m ³
3. Period of sampling	: 60 min

S.N.	Test Parameters	Unit	Result	Requirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Respirable Aerosols Mass	mg/m ³	1.277	5.0 Max	NIOSH 500 : 1998

End of Report

Remarks : Limit for Air Contaminants as per OSHA.

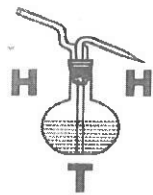
Review by
24/09/2021



ML Sharma
Dy. Manager (ENV.)

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DOC No. HTH/QF/7.8

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Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To:	Report No. : HTH/EP/210918007
Asian Paint Ltd	ULR No. : TC781121100001923F
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Party's Ref No. : Letter No. Nil
	Booking Date : 18/09/2021
	Period of Testing : 18/09/2021To 24/09/2021
	Reporting Date : 24/09/2021

Sample Description : Personal Sampling for RSPM

Type of Industry	: Paint Industry
Date & time of sampling	: 18/09/2021
Sample Location	: APL Team Member RMG
Instrument used	: Personal Sampler APM 800 {Sr. No. 1041 DTC 2017}
Instrument Calibration Status	: Calibrated (upto 19.07.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our lab. Representative
A. Observations:	
1. Sampling flow rate (Avg.)	: 2.20 LPM
2. Total volume of air sampled	: 0.132 m ³
3. Period of sampling	: 60 min

S.N.	Test Parameters	Unit	Result	Requirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Respirable Aerosols Mass	mg/m ³	1.061	5.0 Max	NIOSH 600 : 1998

End of Report

Remarks : Limit for Air Contaminants as per OSHA.

Review by



Dy. Manager (ENV.)

Page No.: 1 of 1

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Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To:

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

Report No. : HTH/EP/210904017
 ULR No. : TC781121100001618F
 Party's Ref No. : Letter No. Nil
 Booking Date : 04/09/2021
 Period of Testing : 04/09/2021 To 10/09/2021
 Reporting Date : 10/09/2021

Sample Description : Personal Sampling for RSPM

Type of Industry : Paint Industry
 Date & time of sampling : 04/09/2021
 Sample Location : APL Team Member (Near Charging Area) RMG
 Instrument used : Personal Sampler APM 800 (Sr. No. 1041 DTC 2017)
 Instrument Calibration Status : Calibrated (upto 19.07.2022)
 Purpose of analysis : Monitoring
 Sample collected/ supplied by : By our lab. Representative

A. Observations:

- 1. Sampling flow rate (Avg.) : 2.20 LPM
- 2. Total volume of air sampled : 0.132 m³
- 3. Period of sampling : 60 min

S.N. Test Parameters	Unit	Result	Requirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				
1 Respirable Aerosols Mass	mg/m ³	1.136	5.0 Max	NIOSH 600 : 1998

End of Report

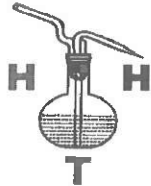
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 [Signature]
 10.9.21



ML Sharma
 Dy. Manager (ENV.)

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TEST REPORT

Issued To:
 Asian Paint Ltd
 Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No. : HTH/EP/210904018
 ULR No. : TC781121100001608F
 Party's Ref No. : Letter No. Nil
 Booking Date : 04/09/2021
 Period of Testing : 04/09/2021 To 10/09/2021
 Reporting Date : 10/09/2021

Sample Description : Personal Sampling for RSPM

Type of Industry : Paint Industry
 Date & time of sampling : 04/09/2021
 Sample Location : Bag Folding Person RMG
 Instrument used : Personal Sampler APM 800 (Sr. No. 1042 DTC 2017)
 Instrument Calibration Status : Calibrated (upto 19.07.2022)
 Purpose of analysis : Monitoring
 Sample collected/ supplied by : By our lab. Representative
A. Observations:
 1. Sampling flow rate (Avg.) : 2.25 LPM
 2. Total volume of air sampled : 0.135 m3
 3. Period of sampling : 60 min

S.N.	Test Parameters	Unit	Result	Requirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheric Pollution					
1	Respirable Aerosols Mass	mg/m3	1.259	5.0 Max	NIOSH 600 : 1998

End of Report

Remarks : Limits for Air Contaminants as per OSHA



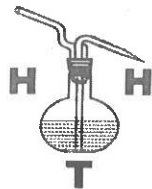
Dy. Manager (ENV.)

Page No.: 1 of 1

Review by

Anil Kumar
10.09.21

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TEST REPORT

Issued To:	Report No. : HTH/EP/210904019
Asian Paint Ltd	ULR No. : TC781121100001609F
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Party's Ref No. : Letter No. Nil
	Booking Date : 04/09/2021
	Period of Testing : 04/09/2021 To 10/09/2021
	Reporting Date : 10/09/2021

Sample Description : Personal Sampling for RSPM

Type of Industry	: Paint Industry
Date & time of sampling	: 04/09/2021
Sample Location	: Fork lift Operator at Charging Area RMG
Instrument used	: Personal Sampler APM 800 (Sr. No. 1039 DTC 2017)
Instrument Calibration Status	: Calibrated (upto 19.07.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our lab. Representative
A. Observations:	
1. Sampling flow rate (Avg.)	: 1.80 LPM
2. Total volume of air sampled	: 0.108 m ³
3. Period of sampling	: 60 min

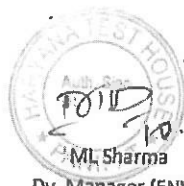
S.N. Test Parameters	Unit	Result	Requirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				
1 Respirable Aerosols Mass	mg/m ³	1.324	5.0 Max	NIOSH 600 : 1998

End of Report

Remarks : Limit for Air Contaminants as per OSHA

Review by

Jyoti
10.9.21



M. Sharma

Dy. Manager (ENV.)

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TEST REPORT

Issued To:
Asian Paint Ltd
 Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No. : HTH/EP/210904020
 ULR No. : TC781121100001610F
 Party's Ref No. : Letter No. Nil
 Booking Date : 04/09/2021.
 Period of Testing : 04/09/2021To 10/09/2021
 Reporting Date : 10/09/2021

Sample Description : Personal Sampling for RSPM

Type of Industry : Paint Industry
 Date & time of sampling : 04/09/2021
 Sample Location : Unloading Area Person RMG
 Instrument used : Personal Sampler APM 800 (Sr. No. 1039 DTC 2017)
 Instrument Calibration Status : Calibrated (upto 19.07.2022)
 Purpose of analysis : Monitoring
 Sample collected/ supplied by : By our lab. Representative
A. Observations:
 1. Sampling flow rate (Avg.) : 2.20 LPM
 2. Total volume of air sampled : 0.132 m³
 3. Period of sampling : 60 min

S.N. Test Parameters	Unit	Result	Requirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				
1 Respirable Aerosols Mass	mg/m ³	1.136	5.0 Max	NIOSH 600 : 1998

End of Report

Remarks : Limits for Air Contaminants as per OSHA



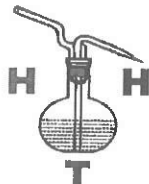
ML Sharma

Auth. Sign

Dy. Manager (ENV.)

Page No.: 1 of 1

- Review by
[Signature] 10-9-21
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Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To:

Asian Paint Ltd

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

Report No. : HTH/EP/210904021

ULR No. : TC781121100001611F

Party's Ref No. : Letter No. Nil

Booking Date : 04/09/2021

Period of Testing : 04/09/2021 To 10/09/2021

Reporting Date : 10/09/2021

Sample Description : Personal Sampling for RSPM

Type of Industry	: Paint Industry
Date & time of sampling	: 04/09/2021
Sample Location	: Fork lift Operator RMG
Instrument used	: Personal Sampler APM 800 (Sr. No. 1040 DTC 2017)
Instrument Calibration Status	: Calibrated (upto 19.07.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our lab. Representative
A. Observations:	
1. Sampling flow rate (Avg.)	: 2.25 LPM
2. Total volume of air sampled	: 0.135 m3
3. Period of sampling	: 60 min

S.N. Test Parameters	Unit	Result	Requirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheric Pollution				
1 Respirable Aerosols Mass	mg/m3	1.185	5.0 Max	NIOSH 600 : 1998

End of Report

Remarks : Limits for Air Contaminants as per OSHA



ML Sharma

Dy. Manager (ENV.)

Page No.: 1 of 1

Review by

Arshika
10-9-21

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ANNEXURE – III

- MEMBERSHIP CERTIFICATE WITH TSDF





Renewal
Certificate

To whomsoever it may concern
This is to certify that

ASIAN PAINTS LTD

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

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

SrNo	Type Of Waste	Sign Qty(TPA)	SrNo	Type Of Waste	Sign Qty(TPA)
1	CHEMICAL RESIDUE FROM DECONTAMINATION	10.000	2	CHEMICAL SLUDGE.	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 – IV

- Ambient Air VOC Report
- Ambient Air Quality Monitoring Report
- Workplace Noise Monitoring Report





— ENVIRO-INTERNATIONAL —

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

TEST REPORT

ISSUED TO: M/s ASAIN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India..		SUBJECT : VOC-AAQ METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT , GC, UV etc.	
Sample Details : VOC-AAQ Sample Reference: EIL/APL-R /07/21/AAQ-1		Sample Collection Date: 14/08/2021 Sample Reporting Date: 23/08/2021	
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	Gate No.1
Sampling Code	--	--	WZ - 01
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	307
Acetone	mg/m ³	<1780	29
Ammonia	mg/m ³	<18	01
n-Butyl acetate	mg/m ³	<710	25
n-Butyl alcohol	mg/m ³	<150	02
Ethyl acetate	mg/m ³	<1400	15
Ethyl alcohol	mg/m ³	<1900	20
Formaldehyde	mg/m ³	<1.5	BDL
Isobutyl alcohol	mg/m ³	<150	06
Manganese dust and compounds (as Mn)	mg/m ³	<05	BDL
Phosphoric Acid	mg/m ³	<01	BDL
Pyridine	mg/m ³	<15	BDL
Methyl Isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	24
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	17
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	11
Butanol	mg/m ³	<152	01
Butyl Cellosolve	mg/m ³	<123	BDL
Ethyl Cellosolve Acetate	mg/m ³	<55	BDL
Mineral Turpentine Oil (MTO)	mg/m ³	<560	21
Acetic Acid	mg/m ³	<25	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m ³	<590	BDL
sec/tert. Butyl Acetate	mg/m ³	<950	BDL
Chromic Acid & Chromates as Cr	mg/m ³	<0.05	BDL
Dibutyl Phthalate	mg/m ³	<5	BDL
Hydrogen Flouride as F	mg/m ³	<2.5	BDL
Iron Oxide Fume (Fe ₂ O ₃)	mg/m ³	--	BDL
Nitric Acid	mg/m ³	<05	BDL
Phenol	mg/m ³	<19	BDL
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<1.5	BDL

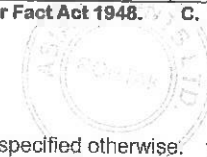
N. B. A. Methods Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. C. BDL :- <0.05 mg/m³
Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

Checked

R.P. Marwah

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ENVIRO-INTERNATIONAL
P. Vipul Kumar
Lab: 138-139, Udyog Kendra-II Extn. Eco Tech-III
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O.U.: Gautam Buddha Nagar (U.P.)





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

TEST REPORT

ISSUED TO :	SUBJECT : VOC-AAQ		
M/s ASAİN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) – 24001 India..	METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT , GC, UV etc.		
Sample Details : VOC-AAQ Sample Reference: EIL/APL-R/07/21/AAQ-2	Sample Collection Date: 14/08/2021 Sample Reporting Date: 23/08/2021		
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	Gate No 02
Sampling Code	--	--	WZ - 02
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	308
Acetone	mg/m ³	<1780	30
Ammonia	mg/m ³	<18	02
n-Butyl acetate	mg/m ³	<710	08
n-Butyl alcohol	mg/m ³	<150	BDL
Ethyl acetate	mg/m ³	<1400	10
Ethyl alcohol	mg/m ³	<1900	14
Formaldehyde	mg/m ³	<1.5	BDL
Isobutyl alcohol	mg/m ³	<150	05
Manganese dust and compounds (as Mn)	mg/m ³	<05	BDL
Phosphoric Acid	mg/m ³	<01	BDL
Pyridine	mg/m ³	<15	BDL
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	22
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	16
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	06
Butanol	mg/m ³	<152	BDL
Butyl Cellosolve	mg/m ³	<123	BDL
Ethyl Cellosolve Acetate	mg/m ³	<55	BDL
Mineral Turpentine Oil (MTO)	mg/m ³	<560	12
Acetic Acid	mg/m ³	<25	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m ³	<590	BDL
sec/tert. Butyl Acetate	mg/m ³	<950	BDL
Chromic Acid & Chromates as Cr	mg/m ³	<0.05	BDL
Dibutyl Phthalate	mg/m ³	<5	BDL
Hydrogen Flouride as F	mg/m ³	<2.5	BDL
Iron Oxide Fume (Fe ₂ O ₃)	mg/m ³	--	BDL
Nitric Acid	mg/m ³	<05	BDL
Phenol	mg/m ³	<19	BDL
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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.

Checked

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TEST REPORT

ISSUED TO :	SUBJECT : VOC-AAQ		
M/s ASAIN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) – 24001 India..	METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT , GC, UV etc.		
Sample Details : VOC-AAQ Sample Reference: EIL/APL-R/07/21/AAQ-3	Sample Collection Date: 14/08/2021 Sample Reporting Date: 23/08/2021		
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	Gate No.03
Sampling Code	--	--	WZ - 03
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	308
Acetone	mg/m ³	<1780	37
Ammonia	mg/m ³	<18	BDL
n-Butyl acetate	mg/m ³	<710	11
n-Butyl alcohol	mg/m ³	<150	BDL
Ethyl acetate	mg/m ³	<1400	20
Ethyl alcohol	mg/m ³	<1900	31
Formaldehyde	mg/m ³	<1.5	BDL
Isobutyl alcohol	mg/m ³	<150	02
Manganese dust and compounds (as Mn)	mg/m ³	<05	BDL
Phosphoric Acid	mg/m ³	<01	BDL
Pyridine	mg/m ³	<15	BDL
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	06
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	10
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	04
Butanol	mg/m ³	<152	BDL
Butyl Cellosolve	mg/m ³	<123	BDL
Ethyl Cellosolve Acetate	mg/m ³	<55	BDL
Mineral Turpentine Oil (MTO)	mg/m ³	<560	16
Acetic Acid	mg/m ³	<25	BDL
2 - Butanone (Methyl ethyl Ketone – MEK)	mg/m ³	<590	BDL
sec/tert. Butyl Acetate	mg/m ³	<950	BDL
Chromic Acid & Chromates as Cr	mg/m ³	<0.05	BDL
Dibutyl Phthalate	mg/m ³	<5	BDL
Hydrogen Flouride as F	mg/m ³	<2.5	BDL
Iron Oxide Fume (Fe ₂ O ₃)	mg/m ³	--	BDL
Nitric Acid	mg/m ³	<05	BDL
Phenol	mg/m ³	<19	BDL
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<1.5	BDL

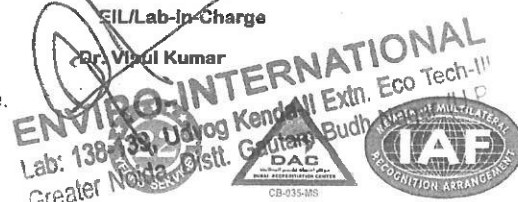
N. B. A. Methods Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. C. BDL :- <0.05 mg/m³
Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

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TEST REPORT

ISSUED TO :		SUBJECT : VOC-AAQ	
M/s ASAIN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India..		METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT , GC, UV etc.	
Sample Details : VOC-AAQ Sample Reference: EIL/APL-R/07/21/AAQ-4		Sample Collection Date: 14/08/2021 Sample Reporting Date: 23/08/2021	
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	Polymer Block Area
Sampling Code	--	--	WZ - 04
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	308
Acetone	mg/m ³	<1780	32
Ammonia	mg/m ³	<18	02
n-Butyl acetate	mg/m ³	<710	24
n-Butyl alcohol	mg/m ³	<150	01
Ethyl acetate	mg/m ³	<1400	14
Ethyl alcohol	mg/m ³	<1900	12
Formaldehyde	mg/m ³	<1.5	BDL
IsoButyl alcohol	mg/m ³	<150	08
Manganese dust and compounds (as Mn)	mg/m ³	<05	BDL
Phosphoric Acid	mg/m ³	<01	BDL
Pyridine	mg/m ³	<15	BDL
Methyl Isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	22
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	17
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	09
Butanol	mg/m ³	<152	07
Butyl Cellosolve	mg/m ³	<123	05
Ethyl Cellosolve Acetate	mg/m ³	<55	06
Mineral Turpentine Oil (MTO)	mg/m ³	<560	11
Acetic Acid	mg/m ³	<25	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m ³	<590	BDL
sec/tert. Butyl Acetate	mg/m ³	<950	BDL
Chromic Acid & Chromates as Cr	mg/m ³	<0.05	BDL
Dibutyl Phthalate	mg/m ³	<5	BDL
Hydrogen Flouride as F	mg/m ³	<2.5	BDL
Iron Oxide Fume (Fe ₂ O ₃)	mg/m ³	--	BDL
Nitric Acid	mg/m ³	<05	BDL
Phenol	mg/m ³	<19	BDL
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	--	BDL
Toluene diisocynate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<1.5	BDL

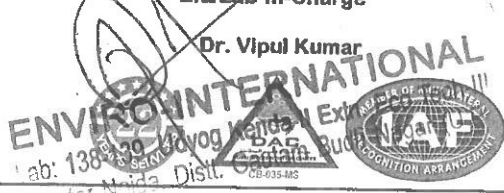
N. B. A. Methods Based on NIOSH, OSHA & CPCB. B. Standard as per Fact Act 1948. C. BDL :- <0.85 mg/m³

Sampling Done By Mr Shiv Singh & Mr Purshotum Singh.

Checked

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

TEST REPORT

ISSUED TO :	SUBJECT : VOC-AAQ		
M/s ASAİN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) - 24001 India..	METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT , GC, UV etc.		
Sample Details : VOC-AAQ Sample Reference: EIL/APL-R/07/21/AAQ-5	Sample Collection Date: 14/08/2021 Sample Reporting Date: 23/08/2021		
ANALYSIS REPORT			
SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	WBP Area
Sampling Code	--	--	WZ - 05
Sampling Duration	--	--	480 Minutes
Weather	--	--	Normal
Ambient Temperature	°K	--	306
Acetone	mg/m ³	<1780	74
Ammonia	mg/m ³	<18	02
n-Butyl acetate	mg/m ³	<710	40
n-Butyl alcohol	mg/m ³	<150	03
Ethyl acetate	mg/m ³	<1400	12
Ethyl alcohol	mg/m ³	<1900	20
Formaldehyde	mg/m ³	<1.5	BDL
Isobutyl alcohol	mg/m ³	<150	01
Manganese dust and compounds (as Mn)	mg/m ³	<05	BDL
Phosphoric Acid	mg/m ³	<01	BDL
Pyridine	mg/m ³	<15	BDL
Methyl isobutyl ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	23
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	20
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	24
Butanol	mg/m ³	<152	13
Butyl Cellosolve	mg/m ³	<123	09
Ethyl Cellosolve Acetate	mg/m ³	<55	07
Mineral Turpentine Oil (MTO)	mg/m ³	<560	31
Acetic Acid	mg/m ³	<25	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m ³	<590	BDL
sec/tert. Butyl Acetate	mg/m ³	<950	BDL
Chromic Acid & Chromates as Cr	mg/m ³	<0.05	BDL
Dibutyl Phthalate	mg/m ³	<5	BDL
Hydrogen Flouride as F	mg/m ³	<2.5	BDL
Iron Oxide Fume (Fe ₂ O ₃)	mg/m ³	--	BDL
Nitric Acid	mg/m ³	<05	BDL
Phenol	mg/m ³	<19	BDL
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene disocynate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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.

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TEST REPORT

ISSUED TO :	SUBJECT : VOC-AAQ
M/s ASAIN PAINTS LIMITED Plot No. - 01, IMT, Kheri Sadh, Rohtak (Haryana) – 24001 India..	METHODS : Based on NIOSH, OSHA INSTRUMENTS: Handy Sampler, CT , GC, UV etc.
Sample Details : VOC-AAQ Sample Reference: EIL/APL-R/07/2J/AAQ-6	Sample Collection Date: 14/08/2021 Sample Reporting Date: 23/08/2021

ANALYSIS REPORT

SAMPLING SITE	UNIT	STANDARD/NORMS NIOSH	ETP Area
Sampling Code	--	--	
Sampling Duration	--	--	WZ - 06
Weather	--	--	480 Minutes
Ambient Temperature	°K	--	Normal
Acetone	mg/m ³	<1780	308
Ammonia	mg/m ³	<18	25
n-Butyl acetate	mg/m ³	<710	01
n-Butyl alcohol	mg/m ³	<150	11
Ethyl acetate	mg/m ³	<1400	BDL
Ethyl alcohol	mg/m ³	<1900	16
Formaldehyde	mg/m ³	<1.5	10
Isobutyl alcohol	mg/m ³	<150	BDL
Manganese dust and compounds (as Mn)	mg/m ³	<05	07
Phosphoric Acid	mg/m ³	<01	BDL
Pyridine	mg/m ³	<15	BDL
Methyl Isobutyl Ketone (MIBK)	mg/m ³	<205	BDL
Ethylene Oxide	mg/m ³	<0.184	BDL
Xylene	mg/m ³	<435	14
Phthalic Anhydride	mg/m ³	<01	BDL
Toluene	mg/m ³	<375	21
2 - Ethylhexanoic acid (2-EHA)	mg/m ³	<376	10
Butanol	mg/m ³	<152	24
Butyl Cellosolve	mg/m ³	<123	21
Ethyl Cellosolve Acetate	mg/m ³	<55	07
Mineral Turpentine Oil (MTO)	mg/m ³	<560	21
Acetic Acid	mg/m ³	<25	BDL
2 - Butanone (Methyl ethyl Ketone - MEK)	mg/m ³	<590	BDL
sec/tert. Butyl Acetate	mg/m ³	<950	BDL
Chromic Acid & Chromates as Cr	mg/m ³	<0.05	BDL
Dibutyl Phthalate	mg/m ³	<5	BDL
Hydrogen Flouride as F	mg/m ³	<2.5	BDL
Iron Oxide Fume (Fe ₂ O ₃)	mg/m ³	--	BDL
Nitric Acid	mg/m ³	<05	BDL
Phenol	mg/m ³	<19	BDL
Styrene	mg/m ³	<215	BDL
Methanol	mg/m ³	<260	BDL
Cyclohexanol	mg/m ³	---	BDL
Toluene diisocyanate (TDI)	mg/m ³	<0.142	BDL
Methyl Methacrylate	mg/m ³	<410	BDL
Lead	mg/m ³	<0.15	BDL
Chromium Metal & Insoluble Compound	mg/m ³	<01	BDL
Benzene	mg/m ³	<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

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C. BDL: <0.05 mg/m³

EIL/Lab-In-Charge

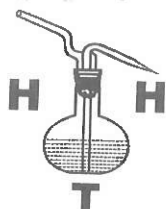
Mr Vipul Kumar

Lab: 138-139, Udyog Kendra-II Extn. Eco Tech-III,
Greater Noida, Distt. Gautam Budh Nagar (U.P.)



25 YEARS SERVICE
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DEPARTMENT OF ACCREDITATION
CB-015-MS





DOC No. HTH/QF/7.8

HARYANA TEST HOUSE

& Consultancy Services

GOVT. RECOGNISED LABORATORY



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

Contact : (Off.) 86077-70160, 0180-3510205 (Env.) 86077-70164, (BM) 86077-70166, (Food) 86077-70169
Web Site : www.haryanatesthouse.net, e-mail : haryanatesthousecs@gmail.com, info@haryanatesthouse.net

Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To:	Report No. : HTH/EP/210930018
Asian Paint Ltd	ULR No. : TC781121100002129F
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Party's Ref No. : Nil
	Booking Date : 30/09/2021
	Period of Testing : 30/09/2021 To 06/10/2021
	Reporting Date : 06/10/2021

Sample Description : Ambient Air Quality Monitoring

Type of Industry	: Paint Industry
Date & time of sampling	: 29/09/2021 (10:00 Hrs) to 30/09/2021 (10:00 Hrs)
Sample Location	: Near ETP Area
Instrument used	: RDS Model APM- 460 BL (Sr. No. 3036 DTD 2017)
Instrument Calibration Status	: Calibrated (upto 19.07.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our Lab. Representative

A. Observations:

- Sampling flow rate (Avg.) : 1.23 m³/min
- Total volume of air sampled : 1630.97 m³
- Period of sampling : 24 Hrs

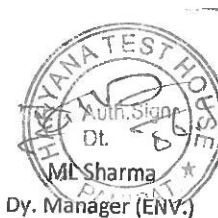
S.N.	Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Discipline - Chemical, Group - Atmospheric Pollution					
1	Particulate Matter (PM10)	µg/ m ³	83.08	100 max	IS 5182 (Part-23) : 2006 : RA: 2017
2	Particulate Matter (PM 2.5)	µg/ m ³	41.42	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO ₂)	µg/ m ³	18.76	80 max	IS 5182 (Part-2) : 2001 : RA: 2017
4	Nitrogen Dioxide (NO ₂)	µg/ m ³	38.62	80 max	IS 5182 (Part-6) : 2006 : RA: 2017
5	Ammonia (NH ₃)	µg/ m ³	48.41	400 max	IS 5182 (Part-25) : 2018
6	Ozone (O ₃)	µg/ m ³	24.46	100 max	IS 5182 (Part-9) : 1974 : RA: 2017
7	Carbon Monoxide (CO)	mg/ m ³	0.458	4 max	IS 5182 (Part-10) : 1999 : RA: 2017
8	Benzene (C ₆ H ₆)	µg/ m ³	BLQ(LOQ:0.52)	5 max	IS 5182 (Part-11) : 2006 : RA: 2017
9	Benzo - Pyrene (BaP)	ng/ m ³	BLQ(LOQ:0.1)	1 max	IS 5182 (Part-12) : 2004 : RA: 2019
10	Lead (Pb)	µg/ m ³	BLQ(LOQ:0.02)	1 max	IS 5182 (Part-22) : 2004 : RA: 2019
11	Nickel (Ni)	ng/ m ³	BLQ(LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12	Arsenic (As)	ng/ m ³	BLQ(LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

End of Report

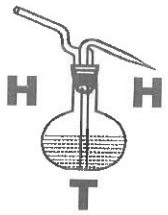
Remarks : Standard limits are as per CPCB notification Nov. 2009

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

Review By



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HARYANA TEST HOUSE

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Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To:	Report No. : HTH/EP/210930019
Asian Paint Ltd	ULR No. : TC781121100002130F
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Party's Ref No. : Nil
	Booking Date : 30/09/2021
	Period of Testing : 30/09/2021 To 06/10/2021
	Reporting Date : 06/10/2021

Sample Description : Ambient Air Quality Monitoring

Type of Industry	: Paint Industry
Date & time of sampling	: 29/09/2021 (10:00 Hrs) to 30/09/2021 (10:00 Hrs)
Sample Location	: Near Gate No.2
Instrument used	: RDS Model APM- 460 BL (Sr. No. 3045 DTD 2017)
Instrument Calibration Status	: Calibrated (upto 19.07.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our Lab. Representative

A. Observations:

- Sampling flow rate (Avg.) : 1.22 m³/min
- Total volume of air sampled : 1727.00 m³
- 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/m ³	90.04	100 max	IS 5182 (Part-23) : 2006 : RA: 2017
2	Particulate Matter (PM 2.5)	µg/m ³	46.36	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO ₂)	µg/m ³	21.14	80 max	IS 5182 (Part-2) : 2001 : RA: 2017
4	Nitrogen Dioxide (NO ₂)	µg/m ³	39.19	80 max	IS 5182 (Part-6) : 2006 : RA: 2017
5	Ammonia (NH ₃)	µg/m ³	50.20	400 max	IS 5182 (Part-25) : 2018
6	Ozone (O ₃)	µg/m ³	22.68	100 max	IS 5182 (Part-9) : 1974 : RA: 2017
7	Carbon Monoxide (CO)	mg/m ³	0.687	4 max	IS 5182 (Part-10) : 1999 : RA: 2017
8	Benzene (C ₆ H ₆)	µg/m ³	BLQ(LOQ:0.52)	5 max	IS 5182 (Part-11) : 2006 : RA: 2017
9	Benzo - Pyrene (BaP)	ng/m ³	BLQ(LOQ:0.1)	1 max	IS 5182 (Part-12) : 2004 : RA: 2019
10	Lead (Pb)	µg/m ³	BLQ(LOQ:0.02)	1 max	IS 5182 (Part-22) : 2004 : RA: 2019
11	Nickel (Ni)	ng/m ³	BLQ(LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12	Arsenic (As)	ng/m ³	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

Review by
06/10/2021



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TEST REPORT

Issued To:

Asian Paint Ltd

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

Report No. : HTH/EP/210925014

ULR No. : TC781121100002045F

Party's Ref No. : Nil

Booking Date : 25/09/2021

Period of Testing : 25/09/2021 To 30/09/2021

Reporting Date : 01/10/2021

Sample Description : Ambient Air Quality Monitoring

Type of Industry	: Paint Industry
Date & time of sampling	: 24/09/2021 (10:00 Hrs) to 25/09/2021 (10:00 Hrs)
Sample Location	: Near Gate -1
Instrument used	: RDS Model APM- 460 BL (Sr. No. 3036 DTD 2017)
Instrument Calibration Status	: Calibrated (upto 19.07.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our Lab. Representative
A. Observations:	
1. Sampling flow rate (Avg.)	: 1.23 m3/min
2. Total volume of air sampled	: 1705.20 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	86.32	100 max	IS 5182 (Part-23) : 2006 : RA: 2017
2	Particulate Matter (PM 2.5)	µg/m³	43.53	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO₂)	µg/m³	20.65	80 max	IS 5182 (Part-2) : 2001 : RA: 2017
4	Nitrogen Dioxide (NO₂)	µg/m³	35.57	80 max	IS 5182 (Part-6) : 2006 : RA: 2017
5	Ammonia (NH₃)	µg/m³	45.65	400 max	IS 5182 (Part-25) : 2018
6	Ozone (O₃)	µg/m³	24.62	100 max	IS 5182 (Part-9) : 1974 : RA: 2017
7	Carbon Monoxide (CO)	mg/m³	0.573	4 max	IS 5182 (Part-10) : 1999 : RA: 2017
8	Benzene (C₆H₆)	µg/m³	BLQ(LOQ:0.52)	5 max	IS 5182 (Part-11) : 2006 : RA: 2017
9	Benzo - Pyrene (BaP)	ng/m³	BLQ(LOQ:0.1)	1 max	IS 5182 (Part-12) : 2004 : RA: 2019
10	Lead (Pb)	µg/m³	BLQ(LOQ:0.02)	1 max	IS 5182 (Part-22) : 2004 : RA: 2019
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

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01/10/2021



Page No.: 1 of 1

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Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To: Asian Paint Ltd Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Report No. : HTH/EP/210925015 ULR No. : TC781121100002046F Party's Ref No. : Nil
Sample Description : Ambient Air Quality Monitoring	Booking Date : 25/09/2021 Period of Testing : 25/09/2021 To 30/09/2021 Reporting Date : 01/10/2021

Type of Industry	: Paint Industry
Date & time of sampling	: 24/09/2021 (10:00 Hrs) to 25/09/2021 (10:00 Hrs)
Sample Location	: Near Gate -3
Instrument used	: RDS Model APM- 460 BL (Sr. No. 3045 DTD 2017)
Instrument Calibration Status	: Calibrated (upto 19.07.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our Lab. Representative
A. Observations:	
1. Sampling flow rate (Avg.)	: 1.24 m3/min
2. Total volume of air sampled	: 1711.71 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	89.50	100 max	IS 5182 (Part-23) : 2006 : RA: 2017
2	Particulate Matter (PM 2.5)	µg/m³	45.45	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO₂)	µg/m³	17.24	80 max	IS 5182 (Part-2) : 2001 : RA: 2017
4	Nitrogen Dioxide (NO₂)	µg/m³	36.32	80 max	IS 5182 (Part-6) : 2006 : RA: 2017
5	Ammonia (NH₃)	µg/m³	47.24	400 max	IS 5182 (Part-25) : 2018
6	Ozone (O₃)	µg/m³	23.75	100 max	IS 5182 (Part-9) : 1974 : RA: 2017
7	Carbon Monoxide (CO)	mg/m³	0.344	4 max	IS 5182 (Part-10) : 1999 : RA: 2017
8	Benzene (C₆H₆)	µg/m³	BLQ(LOQ:0.52)	5 max	IS 5182 (Part-11) : 2006 : RA: 2017
9	Benzo - Pyrene (BaP)	ng/m³	BLQ(LOQ:0.1)	1 max	IS 5182 (Part-12) : 2004 : RA: 2019
10	Lead (Pb)	µg/m³	BLQ(LOQ:0.02)	1 max	IS 5182 (Part-22) : 2004 : RA: 2019
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

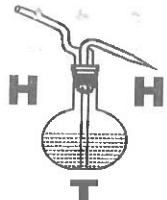
Remarks : Standard limits are as per CPCB notification Nov. 2009

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TEST REPORT

Issued To: Asian Paint Ltd Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Report No. : HTH/EP/210918020 ULR No. : TC781121100001931F Party's Ref No. : Nil
	Booking Date : 18/09/2021 Period of Testing : 18/09/2021 To 24/09/2021 Reporting Date : 24/09/2021

Sample Description : Ambient Air Quality Monitoring

Type of Industry	: Paint Industry
Date & time of sampling	: 17/09/2021 (10:00 Hrs) to 18/09/2021 (10:00 Hrs)
Sample Location	: Near Gate No.2
Instrument used	: RDS Model APM- 460 BL (Sr. No. 3045 DTD 2017)
Instrument Calibration Status	: Calibrated (upto 19.07.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our Lab. Representative
A. Observations:	
1. Sampling flow rate (Avg.)	: 1.28 m ³ /min
2. Total volume of air sampled	: 1836.00 m ³
3. Period of sampling	: 24 Hrs

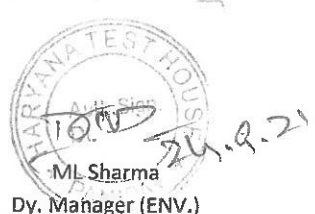
S.N.	Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Discipline - Chemical, Group - Atmospheric Pollution					
1	Particulate Matter (PM10)	µg/m ³	88.51	100 max	IS 5182 (Part-23) : 2006 : RA: 2017
2	Particulate Matter (PM 2.5)	µg/m ³	46.25	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO ₂)	µg/m ³	20.64	80 max	IS 5182 (Part-2) : 2001 : RA: 2017
4	Nitrogen Dioxide (NO ₂)	µg/m ³	39.32	80 max	IS 5182 (Part-6) : 2006 : RA: 2017
5	Ammonia (NH ₃)	µg/m ³	49.53	400 max	IS 5182 (Part-25) : 2018
6	Ozone (O ₃)	µg/m ³	22.88	100 max	IS 5182 (Part-9) : 1974 : RA: 2017
7	Carbon Monoxide (CO)	mg/m ³	0.916	4 max	IS 5182 (Part-10) : 1999 : RA: 2017
8	Benzene (C ₆ H ₆)	µg/m ³	BLQ(LOQ:0.52)	5 max	IS 5182 (Part-11) : 2006 : RA: 2017
9	Benzo - Pyrene (BaP)	ng/m ³	BLQ(LOQ:0.1)	1 max	IS 5182 (Part-12) : 2004 : RA: 2019
10	Lead (Pb)	µg/m ³	BLQ(LOQ:0.02)	1 max	IS 5182 (Part-22) : 2004 : RA: 2019
11	Nickel (Ni)	ng/m ³	BLQ(LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12	Arsenic (As)	ng/m ³	BLQ(LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

End of Report

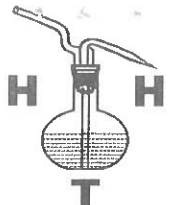
Remarks : Standard limits are as per CPCB notification Nov. 2009

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Chintu 10/9/21
Review by



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TEST REPORT

Issued To:	Report No. : HTH/EP/210918019
Asian Paint Ltd	ULR No. : TC781121100001916F
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Party's Ref No. : Nil
	Booking Date : 18/09/2021
	Period of Testing : 18/09/2021To 24/09/2021
	Reporting Date : 24/09/2021

Sample Description : Ambient Air Quality Monitoring

Type of Industry	: Paint Industry
Date & time of sampling	: 17/09/2021 (10:00 Hrs) to 18/09/2021 (10:00 Hrs)
Sample Location	: Near ETP Area
Instrument used	: RDS Model APM- 460 BL (Sr. No. 3036 DTD 2017)
Instrument Calibration Status	: Calibrated (upto 19.07.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our Lab. Representative
A. Observations:	
1. Sampling flow rate (Avg.)	: 1.21 m3/min
2. Total volume of air sampled	: 1742.40 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	85.40	100 max	IS 5182 (Part-23) : 2006 : RA: 2017
2	Particulate Matter (PM 2.5)	µg/ m3	43.75	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO2)	µg/ m3	19.97	80 max	IS 5182 (Part-2) : 2001 : RA: 2017
4	Nitrogen Dioxide (NO2)	µg/ m3	37.28	80 max	IS 5182 (Part-6) : 2006 : RA: 2017
5	Ammonia (NH3)	µg/ m3	48.17	400 max	IS 5182 (Part-25) : 2018
6	Ozone (O3)	µg/ m3	24.62	100 max	IS 5182 (Part-9) : 1974 : RA: 2017
7	Carbon Monoxide (CO)	mg/ m3	0.687	4 max	IS 5182 (Part-10) : 1999 : RA: 2017
8	Benzene (C6H6)	µg/ m3	BLQ(LOQ:0.52)	5 max	IS 5182 (Part-11) : 2006 : RA: 2017
9	Benzo - Pyrene (BaP)	ng/ m3	BLQ(LOQ:0.1)	1 max	IS 5182 (Part-12) : 2004 : RA: 2019
10	Lead (Pb)	µg/ m3	BLQ(LOQ:0.02)	1 max	IS 5182 (Part-22) : 2004 : RA: 2019
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

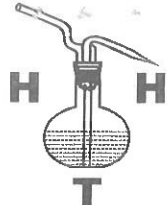
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Review by
OMN 109/21

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TEST REPORT

Issued To:	Report No. : HTH/EP/210910014
Asian Paint Ltd	ULR No. : TC781121100001741F
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Party's Ref No. : Nil
	Booking Date : 10/09/2021
	Period of Testing : 10/09/2021 To 16/09/2021
	Reporting Date : 16/09/2021

Sample Description : Ambient Air Quality Monitoring

Type of Industry : Paint Industry
 Date & time of sampling : 09/09/2021 (10:00 Hrs) to 10/09/2021 (10:00 Hrs)
 Sample Location : Near ETP Area
 Instrument used : RDS Model APM- 460 (Sr. No. 2494 DTB 2019)
 Instrument Calibration Status : Calibrated (upto 10.04.2022)
 Purpose of analysis : Monitoring
 Sample collected/ supplied by : By our Lab. Representative

A. Observations:

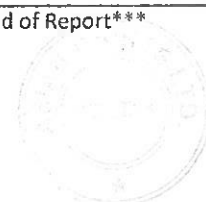
- 1. Sampling flow rate (Avg.) : 1.20 m³/min
- 2. Total volume of air sampled : 1634.40 m³
- 3. Period of sampling : 24 Hrs

S.N.	Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Discipline - Chemical, Group - Atmospheric Pollution					
1	Particulate Matter (PM10)	µg/m ³	86.39	100 max	IS 5182 (Part-23) : 2006 : RA: 2017
2	Particulate Matter (PM 2.5)	µg/m ³	44.49	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO ₂)	µg/m ³	19.68	80 max	IS 5182 (Part-2) : 2001 : RA: 2017
4	Nitrogen Dioxide (NO ₂)	µg/m ³	36.35	80 max	IS 5182 (Part-6) : 2006 : RA: 2017
5	Ammonia (NH ₃)	µg/m ³	50.93	400 max	IS 5182 (Part-25) : 2018
6	Ozone (O ₃)	µg/m ³	24.91	100 max	IS 5182 (Part-9) : 1974 : RA: 2017
7	Carbon Monoxide (CO)	mg/m ³	0.573	4 max	IS 5182 (Part-10) : 1999 : RA: 2017
8	Benzene (C ₆ H ₆)	µg/m ³	BLQ(LOQ:0.52)	5 max	IS 5182 (Part-11) : 2006 : RA: 2017
9	Benzo - Pyrene (BaP)	ng/m ³	BLQ(LOQ:0.1)	1 max	IS 5182 (Part-12) : 2004 : RA: 2019
10	Lead (Pb)	µg/m ³	BLQ(LOQ:0.02)	1 max	IS 5182 (Part-22) : 2004 : RA: 2019
11	Nickel (Ni)	ng/m ³	BLQ(LOQ:2.0)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12	Arsenic (As)	ng/m ³	BLQ(LOQ:1.0)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

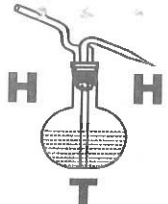
End of Report

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

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Review by
Anil
16.9.21

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TEST REPORT

Issued To:	Report No. : HTH/EP/210910013
Asian Paint Ltd	ULR No. : TC781121100001740F
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Party's Ref No. : Nil
	Booking Date : 10/09/2021
	Period of Testing : 10/09/2021 To 16/09/2021
	Reporting Date : 16/09/2021

Sample Description : Ambient Air Quality Monitoring

Type of Industry	: Paint Industry
Date & time of sampling	: 09/09/2021 (10:00 Hrs) to 10/09/2021 (10:00 Hrs)
Sample Location	: Near Gate No.1
Instrument used	: RDS Model APM- 460 (Sr. No. 2493 DTB 2019)
Instrument Calibration Status	: Calibrated (upto 10.04.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our Lab. Representative

A. Observations:

1. Sampling flow rate (Avg.) : 1.26 m³/min
2. Total volume of air sampled : 1685.88 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/ m ³	89.09	100 max	IS 5182 (Part-23) : 2006 : RA: 2017
2	Particulate Matter (PM 2.5)	µg/ m ³	45.74	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO ₂)	µg/ m ³	21.49	80 max	IS 5182 (Part-2) : 2001 : RA: 2017
4	Nitrogen Dioxide (NO ₂)	µg/ m ³	36.38	80 max	IS 5182 (Part-6) : 2006 : RA: 2017
5	Ammonia (NH ₃)	µg/ m ³	47.49	400 max	IS 5182 (Part-25) : 2018
6	Ozone (O ₃)	µg/ m ³	24.04	100 max	IS 5182 (Part-9) : 1974 : RA: 2017
7	Carbon Monoxide (CO)	mg/ m ³	0.916	4 max	IS 5182 (Part-10) : 1999 : RA: 2017
8	Benzene (C ₆ H ₆)	µg/ m ³	BLQ{LOQ:0.52}	5 max	IS 5182 (Part-11) : 2006 : RA: 2017
9	Benzo - Pyrene (BaP)	ng/ m ³	BLQ{LOQ:0.1}	1 max	IS 5182 (Part-12) : 2004 : RA: 2019
10	Lead (Pb)	µg/ m ³	BLQ{LOQ:0.02}	1 max	IS 5182 (Part-22) : 2004 : RA: 2019
11	Nickel (Ni)	ng/ m ³	BLQ{LOQ:2}	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12	Arsenic (As)	ng/ m ³	BLQ{LOQ:1}	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

End of Report

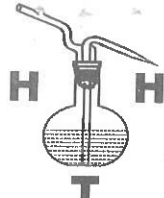
Remarks : Standard limits are as per CPCB notification Nov. 2009

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

Review by
Anubhav
16.9.21

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 4. The results are related to the test items only.

Page No.: 1 of 1



HARYANA TEST HOUSE

& Consultancy Services

GOVT. RECOGNISED LABORATORY

DOC No. HTH/QF/7.8

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)
 Contact : (Off.) 86077-70160, 0180-3510205 (Env.) 86077-70164, (BM) 86077-70166, (Food) 86077-70169
 Web Site : www.haryanatesthouse.net, e-mail : haryanatesthousecs@gmail.com, info@haryanatesthouse.net



Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To:	Report No. : HTH/EP/210904028
Asian Paint Ltd	ULR No. : TC781121100001626F
Plot No.1, Sector- 30 B, IMT Rohtak (HR)	Party's Ref No. : Nil
	Booking Date : 04/09/2021
	Period of Testing : 04/09/2021 To 11/09/2021
	Reporting Date : 11/09/2021

Sample Description : Ambient Air Quality Monitoring

Type of Industry	: Paint Industry
Date & time of sampling	: 03/09/2021 (10:00 Hrs) to 04/09/2021 (10:00 Hrs)
Sample Location	: Near Gate No.3
Instrument used	: RDS Model APM- 460 (Sr. No. 2494 DTB 2019)
Instrument Calibration Status	: Calibrated (upto 10.04.2022)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our Lab. Representative

A. Observations:

1. Sampling flow rate (Avg.) : 1.28 m³/min
2. Total volume of air sampled : 1836.00 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/ m ³	87.69	100 max	IS 5182 (Part-23) : 2006 : RA: 2017
2 Particulate Matter (PM 2.5)	µg/ m ³	45.42	60 max	IS 5182 (Part-24) : 2019
3 Sulphur Dioxide (SO ₂)	µg/ m ³	18.62	80 max	IS 5182 (Part-2) : 2001 : RA: 2017
4 Nitrogen Dioxide (NO ₂)	µg/ m ³	37.28	80 max	IS 5182 (Part-6) : 2006 : RA: 2017
5 Ammonia (NH ₃)	µg/ m ³	46.14	400 max	IS 5182 (Part-25) : 2018
6 Ozone (O ₃)	µg/ m ³	22.88	100 max	IS 5182 (Part-9) : 1974 : RA: 2017
7 Carbon Monoxide (CO)	mg/ m ³	0.458	4 max	IS 5182 (Part-10) : 1999 : RA: 2017
8 Benzene (C ₆ H ₆)	µg/ m ³	BLQ(LOQ:0.52)	5 max	IS 5182 (Part-11) : 2006 : RA: 2017
9 Benzo - Pyrene (BaP)	ng/ m ³	BLQ(LOQ:0.10)	1 max	IS 5182 (Part-12) : 2004 : RA: 2019
10 Lead (Pb)	µg/ m ³	BLQ(LOQ:0.02)	1 max	IS 5182 (Part-22) : 2004 : RA: 2019
11 Nickel (Ni)	ng/ m ³	BLQ(LOQ:2.0)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12 Arsenic (As)	ng/ m ³	BLQ(LOQ:1.0)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

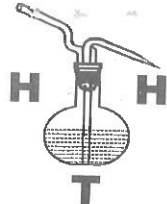
End of Report

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

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

Review by
Anup Mittal
11.9.21

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& Consultancy Services

GOVT. RECOGNISED LABORATORY



DOC No. HTH/QF/7.8

50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)
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Recognition / Approval : MoEF / FSSAI / BIS / ISO 9001, 14001, 45001 Certified Lab.

TEST REPORT

Issued To:
Asian Paint Ltd
 Plot No.1, Sector- 30 B, IMT Rohtak (HR)

Report No. : HTH/EP/210904027
 ULR No. : TC781121100001601F
 Party's Ref No. : Nil
 Booking Date : 04/09/2021
 Period of Testing : 04/09/2021 To 09/09/2021
 Reporting Date : 09/09/2021

Sample Description : Ambient Air Quality Monitoring

Type of Industry : Paint Industry
 Date & time of sampling : 03/09/2021 (10:00 Hrs) to 04/09/2021 (10:00 Hrs)
 Sample Location : Near Gate No.2
 Instrument used : RDS Model APM- 460 (Sr. No. 2493 DTB 2019)
 Instrument Calibration Status : Calibrated (upto 10.04.2022)
 Purpose of analysis : Monitoring
 Sample collected/ supplied by : By our Lab. Representative

A. Observations:

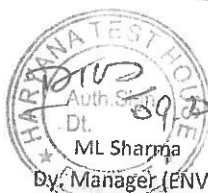
- 1. Sampling flow rate (Avg.) : 1.22 m³/min
- 2. Total volume of air sampled : 1749.60 m³
- 3. Period of sampling : 24 Hrs

S.N.	Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Discipline - Chemical, Group - Atmospheric Pollution					
1	Particulate Matter (PM10)	µg/m ³	90.99	100 max	IS 5182 (Part-23) : 2006 : RA: 2017
2	Particulate Matter (PM 2.5)	µg/m ³	49.17	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO ₂)	µg/m ³	20.64	80 max	IS 5182 (Part-2) : 2001 : RA: 2017
4	Nitrogen Dioxide (NO ₂)	µg/m ³	36.69	80 max	IS 5182 (Part-6) : 2006 : RA: 2017
5	Ammonia (NH ₃)	µg/m ³	48.85	400 max	IS 5182 (Part-25) : 2018
6	Ozone (O ₃)	µg/m ³	23.46	100 max	IS 5182 (Part-9) : 1974 : RA: 2017
7	Carbon Monoxide (CO)	mg/m ³	0.687	4 max	IS 5182 (Part-10) : 1999 : RA: 2017
8	Benzene (C ₆ H ₆)	µg/m ³	BLQ(LOQ:0.52)	5 max	IS 5182 (Part-11) : 2006 : RA: 2017
9	Benzo - Pyrene (BaP)	ng/m ³	BLQ(LOQ:0.10)	1 max	IS 5182 (Part-12) : 2004 : RA: 2019
10	Lead (Pb)	µg/m ³	BLQ(LOQ:0.02)	1 max	IS 5182 (Part-22) : 2004 : RA: 2019
11	Nickel (Ni)	ng/m ³	BLQ(LOQ:2.0)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12	Arsenic (As)	ng/m ³	BLQ(LOQ:1.0)	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



Review by

Anubhav

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Test Report

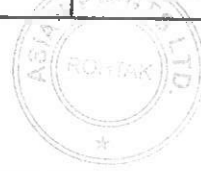
Document QF : 2501
Page 1 of 4

Issued To Asian Paints Limited Plot No.1, IMT Rohtak, Village: Kherisadh, Distt. Rohtak Rohtak	Sample Reg. No. :E01-2106281204 Sample Reg. Date :28-06-2021 Report Date :01-07-2021 Report No. :ICE-2107010019 NABL ULR No. :TC592621000006600F Customer Ref. No.: PO Letter Dated :20.05.2021
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Test Report as per :	: Factory Act-1948
General Information :	
Name of Sample	: Workzone Noise
Date of Monitoring	: 25-06-2021 onwards
Time of Monitoring	: 11:00 Hrs onwards
Nature of Industry	: Paint Industry
Purpose of Monitoring	: For Self Monitoring

Description				
Description		Noise Monitoring		
S.No.	Parameters	Method	Specification	Result
Discipline : Chemical				
Group : Atmospheric Pollution				
1.	Location Name			
a.	Polymer Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	60.2
b.	ETP Helper Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	49.8
c.	ETP Pail Cutting Manpower, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	60.5
d.	PMG PMG-105 Near Depai, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	73.1
e.	PMG PMG-106 Near Depai, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	73.5
f.	RMG New Block Unloading Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	54.9
g.	RMG New Block Near Person Working FIBC, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	79.9
h.	RMG New Block Bag Folding Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	70.2

Saurabh Sharma
Saurabh Sharma
01-07-2021
Reviewer



Prem Kumar
Prem Kumar
01-07-2021
[Authorized Signatory]

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Test Report

Document QF : 2501
Page 2 of 4

Issued To	Sample Reg. No. :E01-2106281204 Sample Reg. Date :28-06-2021 Report Date :01-07-2021 Report No. :ICE-2107010019 NABL ULR No. :TC592621000006600F Customer Ref. No.:PO Letter Dated :20.05.2021
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i.	RMG New Block Forklift Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	56.0
j.	Gate-3 Security Person, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	60.3
k.	Utility Area Boiler Operator, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	83.4
l.	Utility Area RO Operator, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	78.6
m.	RM Lab TM of QA, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	53.9
n.	Near Gate No.2, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	58.7
o.	BG-I TM Helper Working Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	54.6
p.	MTF Helper Working Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	55.5
q.	FPH Fire Man, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	69.6
r.	ETF Helper cleaning of Strainer, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	66.0
s.	Fabrication Yard, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	72.7
t.	QA Lab, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	50.5
u.	Packing Area New Block Carton Maker, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	73.0
v.	New Block Pick and Place, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	72.7
w.	Packing Area New Block Near Robot Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	72.8
x.	Packing Area old Block Carton Maker Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	73.1
y.	Pick and Place Area Old Block, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	71.4
z.	Packing Area Old Block Near Robot Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	72.1

Saurabh Sharma
Saurabh Sharma
01-07-2021
Reviewer



Prem Kumar
Prem Kumar
[Authorized Signatory]

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Test Report

Document QF : 2501
Page 3 of 4

Issued To	Sample Reg. No. :E01-2106281204 Sample Reg. Date :28-06-2021 Report Date :01-07-2021 Report No. :ICE-2107010019 NABL ULR No. :TC592621000006600F Customer Ref. No.:PO Letter Dated :20.05.2021
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aa.	LQC Lab TM of QA, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	63.8
ab.	BG-2 Helper Working Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	59.4
ac.	PEL Lab TM of PEL Lab, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	64.8
ad.	EHS Lab TM of EHS, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	51.5
ae.	RMG Old Block Unloading Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	54.8
af.	RMG Old Block Near Bag Collection Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	66.2
ag.	RMG Old Block Forklift Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	56.2
ah.	RMG Old Block Person Working Near FIBC, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	77.3
ai.	WBP Block Helper of WBP-1, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	71.2
aj.	WBP Block Helper of WBP-2, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	69.9
ak.	WBP Control Room, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	63.9
al.	TM of FG Working Near Crane, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	63.9
am.	Forklift Driver Area, Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 90.0	64.5

'##' represents Customer Defined Fields

NOTE : NA- Not Applicable, Requirements as per Factory Act-1948, Sampling Procedure : SOP/ITC/EW/056.

REMARKS :N/A

Saurabh Sharma
01-07-2021
Reviewer



01-07-2021
PremKumar
[Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.
(ISO 9001:2015 & 14001:2015 OHSAS 18001:2007 Certified Laboratory)
(A Government Approved Test House)
86, Industrial Area, Phase-1, Panchkula-134109 (Haryana)
Phone : (O) 0172-2561543, 2565825
Visit us : www.itclabs.com Email : customersupport@itclabs.com

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Test Report

Document QF : 2501
Page 4 of 4

Issued To	Sample Reg. No. :E01-2106281204 Sample Reg. Date :28-06-2021 Report Date :01-07-2021 Report No. :ICE-2107010019 NABL ULR No. :TC592621000006600F Customer Ref. No.:PO Letter Dated :20.05.2021
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*****End Of Report*****



Saurabh Sharma
01-07-2021
Reviewer



01-07-2021
PremKumar
[Authorized Signatory]

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ANNEXURE – V

- Ambient Air Noise Monitoring Report



Test Report

Document QF : 2501
Page 1 of 2

Issued To Asian Paints Limited Plot No.1, IMT Rohtak, Village: Kherisadh, Distt. Rohtak Rohtak	Sample Reg. No. : E01-2107140522 Sample Reg. Date : 14-07-2021 Report Date : 16-07-2021 Report No. : ICE-2107160696 NABL ULR No. : TC592621000007334F Customer Ref. No.: PO Letter Dated : 20.05.2021
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Test Report as per :	: EPA Act 1986/PCLS/2010
General Information :	
Name of Sample	: Ambient Noise
Date of Monitoring	: 06-07-2021
Time of Monitoring	: Day & Night
Nature of Industry	: Paint Industry
Purpose of Monitoring	: For Self Monitoring

Description				
Description		Noise Monitoring		
S.No.	Parameters	Method	Specification	Result
Discipline : Chemical				
Group : Atmospheric Pollution				
I.	Location Name			
a.	Near Gate No.3 (Day Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 75.0	64.3
b.	Near Gate No.3 (Night Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 70.0	57.5
c.	Near Gate No.1 (Day Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 75.0	58.1
d.	Near Gate No.1 (Night Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 70.0	52.4
e.	Near Gate No.2 (Day Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 75.0	55.8
f.	Near Gate No.2 (Night Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 70.0	49.8
g.	Engineering Store (Day Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 75.0	55.1
h.	Engineering Store (Night Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 70.0	48.3

Saurabh Sharma

16-07-2021

Reviewer

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4. If samples not consumed during analysis, it will be stored & retain as per company policy.
5. Samples not drawn by us unless otherwise stated.
6. Test report in full or parts shall not be used for promotional or publicity purposes.
7. Legal disputes are subjected to Panchkula Jurisdiction only.

16-07-2021
PremKumar
[Authorized Signatory]

Interstellar Testing Centre Pvt. Ltd.

86, Industrial Area, Phase-I,
Panchkula-134109 (Haryana)
Phone : (O) 0172-2561543, 2565825,
E-mail : customersupport@itclabs.com
Visit us: www.itclabs.com

Test Report

Document QF : 2501
Page 2 of 2

Issued To Asian Paints Limited Plot No.1, IMT Rohtak, Village: Kherisadh, Distt. Rohtak Rohtak		Sample Reg. No. :E01-2107140522 Sample Reg. Date :14-07-2021 Report Date :16-07-2021 Report No. :ICE-2107160696 NABL ULR No. :TC592621000007334F Customer Ref. No.:PO Letter Dated :20.05.2021
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i.	RMG Park (Day Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 75.0	54.8
j.	RMG Park (Night Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 70.0	49.0
k.	FPH Back (Day Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 75.0	52.0
l.	FPH Back (Night Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 70.0	48.7
m.	PMG Back (Day Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 75.0	58.3
n.	PMG Back (Night Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 70.0	51.4
o.	ETP Watch Tower (Day Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 75.0	52.4
p.	ETP Watch Tower (Night Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 70.0	47.8
q.	Storm Water Tank (Day Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 75.0	51.5
r.	Storm Water Tank (Night Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 70.0	47.7
s.	Green Belt Area-1 (Day Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 75.0	52.9
t.	Green Belt Area-1 (Night Time), Leq dB (A)	IS: 9989 (Reaffirmed 2014)	Max. 70.0	48.9

"#" represents Customer Defined Fields

NOTE : NA- Not Applicable, Requirements as per EPA Act 1986/PCLS/2010, Sampling Procedure : SOP/ITC/EW/056. Day Time - 06 :00 Hrs To 22 :00 Hrs, Night Time - 22 :00 Hrs To 06 :00 Hrs

REMARKS :N/A

*****End Of Report*****

Saurabh Sharma

16-07-2021

Reviewer

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