



13.06.2024

To, Deputy Director General of Forests (C) Ministry of Env., Forest and Climate Change, Integrated Regional Office, Bays No. 24-25, Sector 31 A, Dakshin Marg, Chandigarh – 160030

Subject: Submission of Environmental Clearance (EC) six-monthly compliance report as per EC conditions

Ref: EC No: EC21B023HR110104, File No.: SEIAA/HR/2021/461, dated: 31st December'21

Dear Sir,

We, M/s. Grasim Industries Limited (Birla Paints Division) as Integrated Paint Manufacturing Unit at Plot No. 48 to 62, HSIIDC Industrial Estate Panipat, Village Dadlana, Tehsil and Dist. Panipat, State Haryana. We have received the Environment Clearance (EC) on dated – 31st December'21.

We would like to share the latest update based on site activity progress as per the Environmental Clearance dated 31st December'21. Please find enclosed six-monthly compliance report of EC for your perusal.

We request you to accept the same.

Cc: Haryana Pollution Control Bord (HSPCB), Panipat

Thanking You.

Yours Faithfully,

For Grasim Industries Ltd.

Saman, Authorised Signatory Saurabh Singh

Site Head

Grasim Industries Limited (Birla Paints Division) Site Address: Plot No. 48 - 62, HSIIDC Industrial Area, Refinery Road, Panipat – 132140, Haryana. Website : <u>www.adityabirla.com</u> Regd. Office :Birlagram, Nagda – 456 331 (M.P.)



ENVIRONMENTAL CLEARANCE SIX MONTHLY COMPLIANCE REPORT

June -2024

EC Identification No.	EC21B023HR110104	
File No.	SEIAA/HR/2021/461	
Project/Activity including Schedule No.	5(h) Integrated paint industry	
Name of Project	EC for Integrated Paint Manufacturing Unit in Plot No. 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61 & 62, HSIIDC Industrial Estate Panipat, Village Dadlana, Tehsil and Dist. Panipat, State Haryana.	
Name of Company/Organization	GRASIM INDUSTRIES LTD.	
Location of Project	Haryana	

S. No.	Specific Conditions: -	Current Status	Annexure
1	The PP shall get the mandatory registration of boiler as per the Boiler Act 1923 and rules 1950 from the Chief Boiler Inspector.	Registration done as per the Boiler Act 1923 and rules 1950 and permission received from the Chief Boiler Inspector.	Annexure-1 Boiler registration certificate
2	The PP shall ensure effective functioning of safety, drain valve, monitoring instruments of critical parameter through regular checks and maintain the record for it.	All safety aspect has been considered during the designing of process and same implemented during plant equipment erection and installation to ensure the plant safety.	
3	Effluent shall be treated in the 150 KLD and should adhere to the HSPCB/CPCB Guidelines.	ETP followed by ZLD plant installed to meet the effluent discharge norms regulated by HSPCB/CPCB. Industrial trade effluent is being treated in 170 KLD capacity of ETP followed by ZLD unit (RO, MEE & ATFD).	
4	The Project Proponent would devise a monitoring plan to the satisfaction of the State Pollution Control Board so as to continuously monitor the treated wastewater being used for flushing in terms of faecal coli forms and other pathogenic bacteria.	Domestic wastewater/ sewage effluent is being treated in 30 KLD STP installed plant based on MBR technology and treated water passed through UV, to meet the sewage effluent discharge norms regulated by HSPCB/CPCB	
5	Separate wet and dry bins must be provided at ground level for facilitating segregation of waste. Solid Waste shall be segregated into wet garbage and inert materials. Wet Garbage shall be composted. Adequate area shall be provided for solid waste management within the premises which will include area for segregation, composting. The Inert waste from the project will be sent to dumping site.	Separate wet and dry bins provided for facilitating segregation of waste. Adequate area with shed is provided for solid waste management within the premises to facilitate the segregation & composting of wet garbage through organic waste converter. Waste disposal shall be adhered through HSPCB authorized recycler.	
6	The PP shall prepare an Action Plan for solvent recovery and their emission control and details of solvent to be used.	Solvent Recovery Plant installed at site accordance to meet the CPCB guideline.	
7	The PP shall make arrangement to control the process emission from the proposed unit.	Air pollution control devices such as stacks, scrubbers & dust collectors are installed to adhere the various process emission as per prescribed limits by CPCB/HSPCB.	
8	The PP shall monitor the ambient air quality of emissions from the project shall include VOC, other process specific pollutants like NH3, Cl, HBr, H2S, HF etc. (as applicable).	We have installed continuous Ambient air monitoring station at site, and we are conducting Ambient air monitoring through HSPCB recognised Lab.	Annexure-2 Ambient Air monitoring report

S. No.	Specific Conditions: -	Current Status	Annexure
9	The PP shall prepare the work zone monitoring arrangements for hazardous chemicals.	Work zone monitoring is being carried in process area & handling of hazardous chemicals area.	Annexure-3 Work zone monitoring report
10	The PP shall prepare the detailed effluent treatment scheme including segregation of effluent streams for unit adopting ZLD.	Effluent segregated based on their characteristics and treatment plant has been installed to ensure ZLD.	
11	No lead and chromium-based paint shall be manufactured.	It is noted and will be complied.	
12	The PP shall prepare the action plan for odour control and utilization of MEE/ Dryers Cells.	Close loop system has been designed to control the odour, VOC emission during process and to maintain minimal atmospheric exposure of the chemical/ solvent in the environment.	
13	The PP shall submit the details of incinerator, if to be installed.	Not applicable	
14	The PP shall prepare the Risk Assessment Action Plan for safety, storage and handling of hazardous chemicals.	Detailed risk assessment and action plan prepared & being complied.	
15	The PP shall use material safety data sheets for all the chemicals being used or will be used.	It is noted and will be complied.	
16	The PP shall ensure health and safety of the workers engaged in handling of toxic materials.	It is noted and will be complied.	
17	No tree cutting has been proposed in the instant project. A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The Existing trees will be counted for this purpose. The landscape planning should include plantation of native species. The species with heavy foliage, broad leaves and wide canopy cover are desirable. Water intensive and/or invasive species should not be used for landscaping. As proposed 93555 Sqm (33%) shall be provided for green area development.	Noted for compliance. Green belt development is in under progress as per plan submitted during EC granting. As on date 7500 nos. of trees planted at site and 4500 nos. trees will be planted in this year.	
18	The Project Proponent shall obtain all necessary clearance/permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws.	It is noted and will be complied.	

S. No.	Specific Conditions: -	Current Status	Annexure
19	Consent to establish/operate for the project shall be obtained from the State Pollution Control Board as required under the Air (Prevention and Control of pollution) Act, 1981 and the Water (Prevention and control of pollution) Act, 1974.	Consent to Operate has been issued by HSPCB (No. HSPCB/Consent/ : 313096423PITCTO38848882 ,Dated:10/10/2023).	Annexure-3 Consent to Operate copy
20	The Approval of the Competent Authority shall be obtained for structural safety of building code due to earthquakes, adequacy of firefighting equipment's etc. as per National Building Code including protection measures from lightening etc.	Structural stability certificate issued by a Competent person.	
21	The PP shall obtain the permission regarding withdrawal of ground water from CGWA before the start of the project and also obtained the CTO from HSPCB after the approval from CGWA	Not applicable	
22	23 Rainwater harvesting recharge pits shall be provided for ground water recharging as per the CGWB norms and one pond	Not applicable	
23	The PP shall install Digital water level recorder for monitoring the water recharge and carry out quarterly maintenance and cleaning of 23 RWH pits.	Not applicable as we are going for any ground water extraction.	
24	The PP shall get permission of 2.0 &0.5 TPH boiler from Haryana Boiler Inspection Department	Permission received	
25	The PP shall record the details of total organic solvent used for the process in the unit	It is noted and will be complied.	
26	The PP shall take all precautions to the use of chemicals and their vapours to manage the fire accident.	Close loop system has been designed to control the VOC emission during process and to maintain minimal atmospheric exposure of the chemical/ solvent.	
27	As proposed by the project proponent, zero liquid discharge shall be ensured and no waste/treated water shall be discharged to any surface water body, sea and/or on land. Domestic sewage shall be disposed off through septic tank/soak pit	ETP followed by ZLD plant installed to meet the effluent discharge norms regulated by HSPCB/CPCB. Industrial trade effluent is being treated in 170 KLD capacity of ETP. ZLD treated effluent will be reused in utility. Treated sewage water will be used in gardening. followed by ZLD unit (RO, MEE & ATFD).	

S. No.	Specific Conditions: -	Current Status	Annexure
28	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines	Air pollution control devices such as stacks, scrubbers & dust collectors are installed and in operation to adhere the various process emission as per prescribed limits by CPCB/HSPCB.	
29	Necessary authorization required under the Hazardous and Other Wastes (Management and Trans- Boundary Movement) Rules, 2016, Solid Waste Management Rules, 2016 shall be obtained and the provisions contained in the Rules shall be strictly adhered to.	Hazardous waste authorization under the Hazardous and Other Wastes Rules, 2016 granted by HSPCB (No.HWM/PIT/2023/41571676 dated 16/10/2023)	Annexure-5 Hazardous waste Authorization copy
30	Solvent management shall be carried out as follows:		
30.1	Reactor shall be connected to chilled brine condenser system	Chiller/cooling water line connected to reactor limpt and jackets	
30.2	Reactor and solvent handling pump shall have mechanical seals to prevent leakages.	Mechanical seals are available for all solvent handling pumps	
30.3	The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 99% recovery	it is complied. condensers provided with sufficient HTA and residence time, to achieve more than 99% recovery.	
30.4	Solvents shall be stored in a separate space specified with all safety measures	Solvent storage in separate tank farm area. All state- of-the-art safety measures has been taken.	
30.5	Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done	For fixed type equipment double earthing provided & for portable type earthing clam will be used.	
30.6	Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses	Wherever solvent and other flammable chemicals are handled, area Equipments are suitably of flameproof type.	
30.7	All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation	Chiller/cooling water line connected to reactor limpt and jackets.	
31	Process effluent/any wastewater shall not be allowed to mix with storm water. Storm water drain shall be passed through guard pond	It is noted and will be complied. Storm water reservoir constructed at site.	
32	Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on	All safety measures considered during design and ensured the same during installation. All hazardous chemicals are being stored in designated tank farm area.	

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	tank farm, and solvent transfer through pumps		
33	Process organic residue and spent carbon, if any, shall be sent to cement industries. ETP sludge, process inorganic & evaporation salt shall be disposed off to the TSDF	All hazardous waste shall be disposed as per Hazardous waste authorization to GEPIL under the Hazardous and Other Wastes Rules, 2016 granted by HSPCB (No.HWM/PIT/2023/41571676 dated 16/10/2023)	
34	The company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989 as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.	It is noted and being complied.	
35	The company shall undertake waste minimization measures as below:		
35.1	Metering and control of quantities of active ingredients to minimize waste.	It is noted and will be complied.	
35.2	Reuse of by-product from the process as raw materials or as raw material substitutes in other processes	Not applicable	
35.3	Use of automated filling to minimize spillage	Packing machines are automated.	
35.4	Use of Close Feed system into batch reactors	It is noted and being complied.	
35.5	Venting equipment through vapour recovery system	Vapor recovery system is installed to condensate and collect vapours to ensure minimum waste	
35.6	Use of high-pressure hoses for equipment clearing to reduce wastewater generation	Complied, Jet cleaning machine uses to reduce waste generation during the barrels cleaning.	
36	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms.	Fire Fighting Scheme & Fire NOC has been approved by Fire Service Department, Haryana. Fire Fighting system provided as per Factory Act/ Haryana Fire service Act.	Annexure-6 Fire NOC copy
37	Raw material storage should not exceed threshold limit.	It is noted and being complied.	
38	Any change in stipulations of EC will lead to Environment Clearance void-ab-initio and PP will have to seek fresh Environment Clearance	It is noted.	

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39	Adequate studies have been carried out to ascertain that there would not be any obstruction or impediment in general traffic in vicinity of the project due to the said expansion of the project	Adequate parking space is provided.	
40	The no. of in-bound & out- bound vehicles (1351 PCU/Hr.) and the running hours per day (8 hours) of DG sets considered while undertaking the studies for evaluating the "Incremental Pollution Load" and those are true to best of our knowledge.	Incremental Pollution Load considered as per in- bound & out-bound vehicles (1351 PCU/Hr.) and the running hours per day of Gensets.	
41	We undertake to use Dual Fired (HSD/Gas) for Boiler, Thermopacs and Emergency Generator, further we would use gas as soon as the same is made available at out plot boundary by the concerned authorities in the line with NCAP/GRAP guidelines.	It is noted and complied. Boiler, Thermopack and Emergency Gas genset provided with Natural gas fuel.	
42	The PP shall submit affidavit mentioning that no untreated water would be released inside or outside the project or anywhere; wastewater would be treated to tertiary level & would be used with the installation of "Dual plumbing".	It is noted and being complied.	
43	Statutory Compliance:		
43.1	The project proponent shall obtain forest clearance under the provisions of Forest (Conservation) Act, 1986, in case of the diversion of forest land for non-forest purpose involved in the project.	Not applicable	
43.2	The project proponent shall obtain clearance from the National Board for wildlife, if applicable.	Not applicable	
43.3	The Project proponent shall prepare a Site-Specific Conservation Plan &Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendation of the approved Site-Specific Conservation Plan/Wildlife Management Plan shall be implemented in consultation	Not applicable	

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	with the state Forest Department. The implementation report shall be furnished along with the six- monthly compliance report (in case of the presence of schedule- 1 species in the study area).		
43.4	The project proponent shall obtain Consent to establish/operate under the provision of air (Prevention &Control pollution) Act, 1981 and the water (Prevention & control of pollution) Act, 1974 from the concerned State Pollution Control Board/Committee.	Consent to Operate has been issued by HSPCB (No. HSPCB/Consent/ : 313096423PITCTO38848882 ,Dated:10/10/2023).	
43.5	The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as attended from time of time.	Hazardous waste authorization under the Hazardous and Other Wastes Rules, 2016 granted by HSPCB (No.HWM/PIT/2023/41571676 dated 16/10/2023)	
43.6	The company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time. All transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MJVA), 1989.	It is noted and will be complied.	
44	Air quality monitoring and preservation:		
44.1	The project proponent shall install 24*7 continuous emission monitoring system at process stacks to monitor stack emission with respect to standards prescribed in Environment (protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate this system from time to time according to equipment supplier specification through labs recognized under Environment (Protection) Act, 1986 or NABL accredited laboratories.	CEMS system installed at all stacks for continuous emission monitoring. Connectivity with CPCB/ SPCB server is in progress.	

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44.2	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognized under Environment (Protection) Act, 1986.	It is noted and being complied.	
44.3	The project proponent shall install system to carryout Ambient Air Quality monitoring for common/criterion parameters relevant to the main pollutants released (e.g. PM10 and PM25 in reference to PM emission, and SO2 and NOX in reference to SO2 and NOX emissions) within and outside the plant area at least at four locations (one within and three outside the plant area at an angle of 120 each), covering upwind and downwind directions.	AAQMS system installed to carryout Ambient Air Quality monitoring an angle of 120 each, covering upwind and downwind directions.	
44.4	To control source and the fugitive emissions, suitable pollution control devices shall be installed to meet the prescribed norms and/or the NAAQS. Sulphur content should not exceed 0.5% in the coal for use in coal fired boilers to control particulate emissions within Permissible limits (as applicable). The gaseous emissions shall be dispersed through stack of adequate height as per CPCB/SPCB guidelines.	The Gaseous fuel will be used for Boilers, Thermopack & Emergency Generator sets. All stacks are at 35-meter height from ground level and conforming to CPCB/SPCB norms. Scrubber & dust collector installed in each process block to control fugitive emissions.	
44.5	Storage of raw materials, coal etc. shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions.	Coal: Not applicable, other powder material shall be stored in silo.	
44.6	National Emission Standard for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608 (E) dated 21st July 2010 and amended from time to time shall be followed.	It is noted and being complied	
44.7	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R No. 826 (E) dated 16th November,2009 shall be complied with	Monitoring of the ambient air quality is done as per MoEF & CC guideline from HSPCB recognised lab.	

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45	Water quality monitoring and		
45.1	preservation: The project proponent shall provide online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises (applicable in case of the projects achieving ZLD).	Online continuous monitoring system of effluent, PTZ web camera with night vision capability and flow meters installed at ZLD facility.	
45.2	As already committed by the project proponent. Zero Liquid Discharge shall be ensured, and no waste/treated water shall be discharged outside the premises (applicable in case of the projects achieving the ZLD).	ETP followed By ZLD system (RO, MEE & ATFD) installed & operational.	
45.3	The effluent discharge shall conform to the standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the State Pollution Control Board while granting Consent under the Air/Water Act, whichever is more stringent	Treated effluent in ZLD system is meeting effluent discharge standards prescribed under the Environment (Protection) Rules, 1986, or as specified by the HSPCB in CTO.	
45.4	more stringent. Total freshwater requirement shall not exceed the proposed quantity or as specified by the Committee. Prior permission shall be obtained from the concerned regulatory authority/CGWA in this regard.	It is noted and being complied	
45.5	Process effluent/any wastewater shall not be allowed to mix with storm water. The storm water from the premises shall be collected and discharged through a separate conveyance system.	It is noted and being complied. Storm water & roof water reservoir constructed at site.	
45.6	The Company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial operations within the plant.	Rainwater reservoir developed at site as per plan submitted during granting the EC. Collected rainwater to be reused to reduce freshwater consumption.	
45.7	The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant	Gas genset provided with adequate height 30 meter as per CPCB norms.	

S. No.	Specific Conditions: -	Current Status	Annexure
	regulations and the guidelines in this regard.		
46	Noise monitoring and prevention:		
46.1	Acoustic enclosure shall be provided to DG set for controlling the noise pollution.	Complied with 25db insertion loss.	
46.2	The overall noise levels in and around the plant areas shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.	It is noted and monitoring of the workplace noise level is being done Quarterly basis. Half year reports will be submitted to HSPCB	Annexure-7 Noise monitoring reports are attached.
46.3	The ambient noise levels should conform to the standards prescribed under E(P)A Rules, 1986, viz. 75dB(A) during daytime and 70 dB(A) during night-time.	Being complied.	
47	Energy Conservation measures		
47.1	The energy sources for lighting purposes shall preferably be LED based	Entire plant lighting provided with LED.	
47.2	The PP will follow guidelines of ECBC required for industrial projects	It is noted and being complied.	
48	Waste management		
48.1	Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps. Process organic residue and spent carbon, if any, shall be sent to cement industries, ETP sludge, process inorganic & evaporation salt shall be disposed of to the TSDF.	It is noted and being complied. All hazardous waste shall be disposed as per Hazardous waste authorization to GEPIL under the Hazardous and Other Wastes Rules, 2016 granted by HSPCB (No.HWM/PIT/2023/41571676 dated 16/10/2023)	
	The company shall undertake waste minimization measures as below: -		
48.2	Metering and control of quantities of active ingredients to minimize waste.	It is noted and being complied	
48.3	Reuse of by-products from the process as raw materials or as raw material substitutes in the other process.	Not applicable	

S. No.	Specific Conditions: -	Current Status	Annexure
48.4	Use of automated filling to minimize spillage.	It is noted and being complied	
48.5	Use of Close Feed system into batch reactors.	Close loop system has been designed to control the VOC emission	
48.6	Venting equipment through vapours recovery system.	Vapor recovery system is installed to condensate and collect vapours to ensure minimum waste	
48.7	Use of high-pressure hoses for equipment cleaning to reduce wastewater generation.	It is noted and being complied	
49	Green Belt:		
49.1	The green belt of 5-10 m width shall be developed in more than 33% of the total project area, mainly along the plant periphery, in downward wind direction, and along roadsides etc. Selection of plant species shall be as per the CPCB guidelines in consultation with the State Forest Department.	Noted for compliance. Green belt development is in under progress as per plan submitted during EC granting. As on date 7500 nos. of trees planted at site and 4500 nos. trees will be planted in this year.	
50	Safety, Public hearing and Human health issues:		
50.1	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented.	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management prepared & approved.	
50.2	The PP shall carry out heat stress analysis for the workmen who work in high temperature work zone and provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	It is noted and being complied	
50.3	 iii. Provision shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. 	It is noted and complied.	
50.4	Occupational health surveillance of the worker shall be done on a regular basis and records maintained as per the Factories Act.	Pre-employment and Periodical medical examinations are being done for all workers & employees as per Haryana Factory Rule.	

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51	Corporate Environment Responsibility:		
51.1	The project proponent shall comply with the Corporate Environment Responsibility.	Model Pond rejuvenation work at Azizullapur village (UID: 02HRPPTPAN0001AZIZ001) is completed as per the guidelines & norms of HPWWMA against approved digital survey, architectural drawing and BOQs as vetted. Completion certificate (letter no: HPWWMA/ENGG/2023/283/70055) received from HPWWMA. Solar streetlight (204 nos.) & high-mast (16 nos.) provided in nearby four villages (Dadlana, Rajapur, Singhpura, Faridpur & Azzizullapur). Project completion letter (memo no. PO/DNRE/CER/2024/60) provided by N&RE Department, Panipat, Haryana. To provide Solar panel system in nearby village's school is initiated through Renewable Energy department, Haryana. Vendor technical evaluation under progress for installation of Air Purification tower.	Annexure-8 HPWWMA Pond completion letter. Annexure-9 Solar streetlight & High-mast installation N&RE Department, Panipat, Haryana.
51.2	The company shall have a well laid down environmental policy duly approve by the Board of Directors. The environmental policy should prescribe for standard operating procedures to have proper checks and balances and to bring into focus any infringements/deviation/violation of the environmental/forest/wildlife norms/conditions and /or shareholders/stake stakeholders. The copy of the board resolution in this regard shall be submitted to the MOEF & CC as a part of the six-monthly report.	Environmental Policy has been laid down and displayed at site.	Annexure-10 Environmental policy
51.3	A separate Environmental Cell both at the project and company head quarter level, with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization	Separate Environmental cell has been established with qualified EHS professionals.	

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51.4	Action plan for implementing EMP and Environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by the competent authority. The Year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted and for any other purpose. Year wise progress of implementation of action plan shall be reported to the Ministry/Regional Office along with the Six-Monthly Compliance Report.	EMP Action plan has been prepared and approved by the Senior Management and same under implementation. Separate funds are allocated for environmental protection measures reports.	Annexure-11 EMP plan
51.5	Self-environmental audit shall be conducted annually. Every three years third party environmental audit shall be carried out.	It is noted and will be complied.	
51.6	All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) shall be implemented.	It is noted and being complied	
52	Miscellaneous		
52.1	The project proponent shall make public the environmental clearance granted for their project along with the environmental conditions and safeguards at their cost by prominently advertising it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days and in addition this shall also be displayed in the project proponent's website permanently.	As per EC order, Company was given advertisement in two local newspapers of the District/State within 7 days (dated 06/01/2022) from EC granted by SEIAA (dated 31/12-2021). Copy of Times of India & Panjab Kesari will be attached.	
52.2	The copies of the environmental clearance shall be submitted by the project proponents to the heads of local bodies, Panchayats and Municipal Bodies in addition to the relevant offices of the Government who in turn has to display the same for 30 days from the date of receipt.	As per EC order, environmental clearance copy has been submitted to HSIIDC office and Gram panchayat to display for 30 days in public favour.	

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52.3	The project proponent shall upload the status of compliance of the stipulated environment clearance conditions, including results of monitored data on their website and update the same on half-yearly basis.	Being complied.	
52.4	The project proponent shall monitor the criteria pollutants level namely:PM10, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the projects and display the same at a convenient location for disclosure to the public and put on the website of the company.	Environmental monitoring being complied, and critical parameters are being displayed on environmental green display board at main gate of company.	
52.5	The project proponent shall submit six-monthly reports on the status of the compliance of the stipulated environmental conditions on the website of the ministry of Environment, Forest and Climate Change at environment clearance portal.	Being complied	
52.6	The project proponent shall submit the environmental statement for each financial year in Form-V to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company.	It is noted and will be submitted within stipulated timeline as per Environmental Protection Act-1986.	
52.7	The project proponent shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities, commencing the land development work and start of production operation by the project.	It is noted and will be complied	
52.8	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State government.	It is noted and being complied	

S. No.	Specific Conditions: -	Current Status	Annexure
52.9	The project proponent shall abide by the all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee.	It is noted and being complied	
53	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment, Forests and Climate Change (MoEF&CC).	It is noted and being complied	
53.1	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (protection) Act, 1986.)	It is noted.	
53.2	The Ministry/SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	It is noted.	
53.3	The Ministry/SEIAA reserves the right to stipulate additional conditions if found necessary. The company in a time bound manner shall implement these conditions.	It is noted and will be complied	
53.4	The Regional Office of this Ministry shall monitor compliance of the stipulate conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data/information/monitoring reports.	It is noted.	
53.5	The above conditions shall be enforced, inter-alia under the provisions of the Water (Presentation & Control of Pollution), Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, The Environment (Protection) Act, 1986. Hazardous and Other Wastes (Management &Transboundary Movement)	It is noted and will be complied	

S. No.	Specific Conditions: -	Current Status	Annexure
	Rules, 2016 and the Public		
	Liability Insurance Act, 1991		
	along with their amendments and		
	Rules and any other order passed		
	by the Hon'ble Supreme Court		
	of India/ High Courts and any other Court of Law relating to		
	the subject matter.		
	the subject matter.		
	Any appeal against this EC shall		
	lie with the National Green		
53.6	Tribunal, if preferred within a	It is noted and will be complied	
	period of 30 days as prescribed under Section 16 of the National		
	Green Tribunal Act, 2010.		
	The Project Proponent should		
	intimate to the Authority as well		
53.7	as to the quarter concerned in	It is noted and will be complied	
	case of any change in the present	*	
	communication address.		

ANNEXURES

Annexure-1	Boiler registration certificate
Annexure-2	Ambient Air Monitoring Reports
Annexure-3	Work zone monitoring report
Annexure-4	Consent to Operate (CTO)
Annexure-5	Hazardous waste authorization
Annexure-6	Fire NOC
Annexure-7	Noise monitoring reports
Annexure-8	HPWWMA Pond completion letter.
Annexure-9	Solar streetlight & High-mast installation N&RE Department, Panipat, Haryana.
Annexure-10	Environmental policy
Annexure-11	Environment Management plan

Annexure -1

Boiler Registration Certificate

	Depar	rtment of Industries & Commerc	e, Haryana
	es and Commerce, Harva		ryana Department of Industries and Commerce -
From			
The Chie	of Inspector of Boilers,		
Haryana	es and Commerce, Harya		
		uilding,Sector-17B, Chandigarh	
	es and Commerce, Harya	na Department of Industries and Commerce, Ha	
rtment of Industri			
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intment of M/s IGB.	ASIM INDUSTRIES LIMIT	Department of Industries and Commerce, Ha الم	
		TRIAL ESTATE, VILLAGE DADLANA, PANIPAT	
[Panipat]	es and Commerce, Harva	ina Department of Industries and Commerce, Ha	
rtment of Industri	es and Commerce. Harva		
Momo	es and Communcer Harva	THE Department of Industries and Commerce, Ha	
Memo No.	0 0 0 0 0 0 0	0 Department of Industries and Commerce, Ha	
	as and Commerce, Harva		
Dated	1 3 0 6 2 0 2	a separtment of Industries and Commerce, Ha	
riment of indust		n peupertment of industries and Commerce, Ha	
rtment of Industri	es and Commerce, Harya	na Department of Industries and Commerce, Ha	
Subject: Indust	sue of Registration numb	per to boiler maker No [FVPL-22-3967]	
It is to inform you	u that your aforesaid boiler	r has been registered. Please find enclosed herewi	th boiler Registration No.[] slip to your subject-cited
boiler.			
Please acknowled	es and Commerce, Harva Ige the receipt.		
rtment of Industri ertment of Industri	es and Commerce, Harya Ige the receipt. South of the receipt.		
Please acknowled Encl: as above	es and Commerce, Harya Jge the receipt. es and Commerce, Harya es and Commerce, Harya		
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Name of Owner [GRASIM INDUS	TRIES LIMITED	ana Department of Industries and Commerce, Harya
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Annexure-2

Ambient Air Quality Monitoring Report



HTH Laboratories Pvt. Ltd.

(Formerly Known as Haryana Test House)

Plot No. 50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.) Contact : (Off.) 86077-70160, 0180-4067223, (Env.) 86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site : www.haryanatesthouse.net, e-mail : haryanatesthousecs@gmail.com, testing@hthlabs.com



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

TEST REPORT

Issued To:			Report No	: HTH/ED	/240511030
Grasim Industries Limited (Birla Pai		ULR No.	N 2 1	24100003698F	
Plot No. 48, 62, HSIIDC, Industria (HR) 132103	ery Road, Pani			24100003698F	
			Booking D Period of Reporting	Testing : 11/05/2	2024To 17/05/2024
Sample Description : Ambient Air	Quality Monitori	ng	4		
Type of Industry Date & time of sampling Sample Location Instrument used Instrument Calibration Status Purpose of analysis Sample collected/ supplied by	: Near L& : RDS Mo : Calibrat : Monito	2024 (10:00 Hrs &T Site odel APM- 460 I ted (upto 19.12		ng (ng trigger) (ng trigger)	
 A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 	: 1.21 m : 1742.40 : 24 Hrs	3/min			
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled	: 1.21 m3 : 1742.40	3/min	Result	Standard Limits (NAAQS)	Test Method
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling S.N. Test Parameters	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3			Test Method
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3			
 A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe L. Particulate Matter (PM10) 	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units	Result	(NAAQS)	Test Method IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019
 A. Observations: Sampling flow rate (Avg.) Total volume of air sampled Period of sampling S.N. Test Parameters Discipline - Chemical, Group - Atmosphe Particulate Matter (PM10) Particulate Matter (PM 2.5) 	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units µg/ m3	Result 88.79	(NAAQS) 100 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019
 A. Observations: Sampling flow rate (Avg.) Total volume of air sampled Period of sampling S.N. Test Parameters Discipline - Chemical, Group - Atmosphe Particulate Matter (PM10) Particulate Matter (PM 2.5) Sulphur Dioxide (SO2) Nitrogen Dioxide (NO2) 	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units μg/m3 μg/m3	Result 88.79 57.39	(NAAQS) 100 max 60 max	IS 5182 (Part-23) : 2006
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe Particulate Matter (PM10) 2. Particulate Matter (PM10) 3. Particulate Matter (PM 2.5) 4. Sulphur Dioxide (SO2) 4. Nitrogen Dioxide (NO2) 5. Ammonia (NH3)	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units μg/ m3 μg/ m3 μg/ m3	Result 88.79 57.39 19.79	(NAAQS) 100 max 60 max 80 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019 IS 5182 (Part-2) : 2001
A. Observations: L. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe Particulate Matter (PM10) 2. Particulate Matter (PM 2.5) 3. Sulphur Dioxide (SO2) 4. Nitrogen Dioxide (NO2) 5. Ammonia (NH3) 5. Ozone (O3)	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units μg/ m3 μg/ m3 μg/ m3 μg/ m3	Result 88.79 57.39 19.79 34.72	(NAAQS) 100 max 60 max 80 max 80 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019 IS 5182 (Part-2) : 2001 IS 5182 (Part-6) : 2006
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A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe 4. Particulate Matter (PM10) 2. Particulate Matter (PM10) 2. Particulate Matter (PM10) 3. Sulphur Dioxide (SO2) 4. Nitrogen Dioxide (SO2) 5. Ammonia (NH3) 5. Ozone (O3) 7. Carbon Monoxide (CO) 8. Benzene (C6H6)	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units µg/ m3 µg/ m3 µg/ m3 µg/ m3 µg/ m3 µg/ m3 µg/ m3	Result 88.79 57.39 19.79 34.72 35.49 19.89	(NAAQS) 100 max 60 max 80 max 80 max 400 max 100 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019 IS 5182 (Part-2) : 2001 IS 5182 (Part-2) : 2006 IS 5182 (Part-25) : 2018 IS 5182 (Part-25) : 1974
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe 4. Particulate Matter (PM10) 2. Particulate Matter (PM10) 2. Particulate Matter (PM10) 3. Sulphur Dioxide (SO2) 4. Nitrogen Dioxide (SO2) 4. Nitrogen Dioxide (SO2) 5. Ammonia (NH3) 6. Ozone (O3) 7. Carbon Monoxide (CO) 8. Benzene (C6H6) 9. Benzo - Pyrene (BaP)	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 mg/ m3	Result 88.79 57.39 19.79 34.72 35.49 19.89 0.916	(NAAQS) 100 max 60 max 80 max 80 max 400 max 100 max 4 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019 IS 5182 (Part-2) : 2001 IS 5182 (Part-2) : 2006 IS 5182 (Part-6) : 2018 IS 5182 (Part-25) : 2018 IS 5182 (Part-9) : 1974 IS 5182 (Part-10) : 1999
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe 1. Particulate Matter (PM10) 2. Particulate Matter (PM10) 2. Particulate Matter (PM10) 2. Particulate Matter (PM10) 3. Sulphur Dioxide (SO2) 4. Nitrogen Dioxide (SO2) 4. Nitrogen Dioxide (NO2) 5. Ammonia (NH3) 6. Ozone (O3) 7. Carbon Monoxide (CO) 8. Benzene (C6H6) 9. Benzo - Pyrene (BaP)	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3	Result 88.79 57.39 19.79 34.72 35.49 19.89 0.916 BLQ (LOQ-0.52)	(NAAQS) 100 max 60 max 80 max 80 max 400 max 100 max 4 max 5 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019 IS 5182 (Part-2) : 2001 IS 5182 (Part-6) : 2006 IS 5182 (Part-6) : 2018 IS 5182 (Part-9) : 1974 IS 5182 (Part-10) : 1999 IS 5182 (Part-11) : 2006
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Remarks : Standard limits are as per CPCB notification Nov. 2009

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



Page No.: 1 of 1



 Note:
 1. Test report shall not be reproduce in whole or in part and cannot be used as an evidence in the court of Law.
 2. The results contained in this lest report pertains only to the sample tested not for the whole lot.

 3. This report is only for your guidance, and not for legal purposes, commercial decision, and for advertisement.
 2. The results contained in this lest report pertains only to the sample tested not for the whole lot.

 5. Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.
 3. The details received from customer on its own responsibility. Lab does not confirm about it and hence does not taken any responsibility whatsoever.
 3. The results contained in this lest report pertains only to the sample tested not for the whole lot.

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



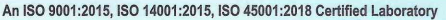
3.

HTH Laboratories Pvt. Ltd.

(Formerly Known as Haryana Test House)

Plot No. 50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

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



TEST REPORT





Issued To: Grasim Industries Limited (Birla Pain	- 850	Report No. ULR No.	: HTH/EP/240516006 : TC781124100003822F
Plot No. 48, 62, HSIIDC, Industrial (HR) 132103	Estate, Refinery Road, Panipat	Party's Ref No.	: Nil
(,		Booking Date	: 16/05/2024
		Period of Testing	: 16/05/2024To 21/05/2024
		Reporting Date	: 21/05/2024
Sample Description : Ambient Air C	Quality Monitoring		
Type of Industry	Paint Industry		
Date & time of sampling	: 15/05/2024 (10:00 Hrs) to :	16/05/2024 (10:00 Hrs	5)
Sample Location	: Near Smartchem Gate		
Instrument used	: RDS Model APM- 460 BL (Si	r. No. 2305 DTB 2018)	
Instrument Calibration Status	: Calibrated (upto 19.12.2024	4)	
Purpose of analysis	: Monitoring		
Sample collected/ supplied by	: By our Lab. Representative		
A. Observations:			
1. Sampling flow rate (Avg.)	: 1.19 m3/min		
2. Total volume of air sampled	: 1706.40 m3		

I Otal Volume Period of sampling

Units	Result	Standard Limits (NAAQS)	Test Method
μg/ m3	86.15	100 max	IS 5182 (Part-23) : 2006
μg/ m3	45.74	60 max	IS 5182 (Part-24) : 2019
μg/ m3	19.17	80 max	IS 5182 (Part-2) : 2001
μg/ m3	34.59	80 max	IS 5182 (Part-6) : 2006
μg/ m3	22.50	400 max	IS 5182 (Part-25) : 2018
µg/ m3	18.44	100 max	IS 5182 (Part-9) : 1974
mg/ m3	0.916	4 max	IS 5182 (Part-10) : 1999
μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
ng/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17
	μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 ηg/ m3 μg/ m3 μg/ m3 ηg/ m3	μg/ m3 86.15 μg/ m3 45.74 μg/ m3 19.17 μg/ m3 34.59 μg/ m3 22.50 μg/ m3 18.44 mg/ m3 0.916 μg/ m3 BLQ (LOQ-0.52) ng/ m3 BLQ (LOQ-0.1) μg/ m3 BLQ (LOQ-0.2) ng/ m3 BLQ (LOQ-2.2)	μg/ m3 86.15 100 max μg/ m3 45.74 60 max μg/ m3 19.17 80 max μg/ m3 34.59 80 max μg/ m3 34.59 80 max μg/ m3 19.17 80 max μg/ m3 34.59 80 max μg/ m3 0.916 400 max μg/ m3 18.44 100 max mg/ m3 0.916 4 max μg/ m3 BLQ (LOQ-0.52) 5 max ng/ m3 BLQ (LOQ-0.02) 1 max μg/ m3 BLQ (LOQ-0.02) 1 max μg/ m3 BLQ (LOQ-0.22) 20 max

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

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

24 Hrs



Page No.: 1 of 1



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 6. Sample not drawn by HTH unless otherwise specified.

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HTH Laboratories Pvt. Ltd.

(Formerly Known as Haryana Test House & Consultancy Services)

Plot No. 50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

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



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

TEST REPORT

Issued To: Grasim Industries Limited (Bir Plot No. 48, 62, HSIIDC, Ind (HR) 132103	la Paints Division), ustrial Estate, Refinery Road, Panipat	Report No. ULR No. Party's Ref No.	: HTH/EP/240530001 : TC781124100004110F : Nil
	N.	Booking Date Period of Testing Reporting Date	: 30/05/2024 : 30/05/2024To 05/06/2024 : 05/06/2024
Sample Description : Ambie	nt Air Quality Monitoring		
Type of Industry	: Paint Industry	20/05/2024 (10:00 Hr	

Type of Industry	: Paint Industry
Date & time of sampling	: 29/05/2024 (10:00 Hrs) to 30/05/2024 (10:00 Hrs)
Sample Location	: Near L&T Site
Instrument used	: RDS Model APM- 460 BL (Sr. No. 2305 DTB 2018)
Instrument Calibration Status	: Calibrated (upto 19.12.2024)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our Lab. Representative
A. Observations:	
1. Sampling flow rate (Avg.)	: 1.27 m3/min
2. Total volume of air sampled	: 1821.60 m3
3. Period of sampling	: 24 Hrs

S.N. Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Discipline - Chemical, Group - Atmospheric Pollution				2005
(21410)	µg/ m3	94.42	100 max	IS 5182 (Part-23) : 2006
	μg/ m3	53.64	60 max	IS 5182 (Part-24) : 2019
2 Particulate Matter (PM 2.5)	μg/ m3	21.40	80 max	IS 5182 (Part-2): 2001
3 Sulphur Dioxide (SO2)	μg/ m3	39.53	80 max	IS 5182 (Part-6) : 2006
4 Nitrogen Dioxide (NO2)	In the second	23.38	400 max	IS 5182 (Part-25) : 2018
5 Ammonia (NH3)	μg/ m3		100 max	IS 5182 (Part-9) : 1974
6 Ozone (O3)	μg/ m3	17.79		IS 5182 (Part-10) : 1999
7 Carbon Monoxide (CO)	mg/ m3	0.458	4 max	IS 5182 (Part-11) : 2006
8 Benzene (C6H6)	μg/ m3	BLQ (LOQ-0.52)	5 max	
	ng/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
	μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
10 Lead (Pb)	ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
11 Nickel (Ni)	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12 Arsenic (As)		***End of Report*		Contraction and a second se

***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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TEST RÉPORT

Issued To: Grasim Industries Limited (Birla Paints Division), Plot No. 48, 62, HSIIDC, Industrial Estate, Refinery Road, Panipat (HR) 132103	Report No. ULR No. Party's Ref No.	: HTH/EP/240106003 : TC781124100000365F : Nil
	Booking Date Period of Testing Reporting Date	: 06/01/2024 ; : 06/01/2024To 13/01/2024 : 13/01/2024

Sample Description : Ambient Air Quality Monitoring

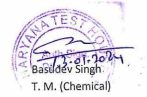
Type of Industry		: Paint Industry
Date & time of sampling	8	: 05/01/2024 (10:00 Hrs) to 06/01/2024 (10:00 Hrs)
Sample Location		: Near L&T Site
Instrument used		: RDS Model APM- 460 BL (Sr. No. 2305 DTB 2018)
Instrument Calibration Status		: Calibrated (upto 19.12.2024)
Purpose of analysis		: Monitoring
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 - Atmospher	ic Pollution		a	2
1 Particulate Matter (PM10)	μg/ m3	91.39	100 max	IS 5182 (Part-23) : 2006
2 Particulate Matter (PM 2.5)	μg/ m3	50.32	60 max	IS 5182 (Part-24) : 2019
3 Sulphur Dioxide (SO2)	μg/ m3	22.63	80 max	IS 5182 (Part-2) : 2001
4 Nitrogen Dioxide (NO2)	μg/ m3	41.65	80 max	IS 5182 (Part-6) : 2006
5 Ammonia (NH3)	μg/ m3	32.42	400 max	IS 5182 (Part-25) : 2018
6 Ozone (03)	μg/ m3	24.41	100 max	IS 5182 (Part-9) : 1974
7 Carbon Monoxide (CO)	mg/ m3	0.687	4 max	IS 5182 (Part-10) : 1999
8 Benzene (C6H6)	μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
9 Benzo - Pyrene (BaP)	ng/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
10 Lead (Pb)	μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
11 Nickel (Ni)	ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12 Arsenic (As)	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17
rend international and		***End of Poport*	**	

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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TEST REPORT

Issued To:	Report No.	: HTH/EP/240110002
Grasim Industries Limited (Birla Paints Division),	ULR No.	TC781124100000456F
Plot No. 48, 62, HSIIDC, Industrial Estate, Refinery Road, Panipat (HR) 132103	Party's Ref No.	: Nil
	Booking Date	: 10/01/2024
	Period of Testing	: 10/01/2024To 17/01/2024
	Reporting Date	: 17/01/2024

Sample Description : Ambient Air Quality Monitoring

Type of Industry	int Industry	
Date & time of sampling)/01/2024 (10:00 Hrs) to 10/01/2024 (10:00 Hrs)	
Sample Location	ear Transformer Area	
Instrument used	DS Model APM- 460 BL (Sr. No. 3045 DTD 2017)	
Instrument Calibration Status	librated (upto 07.07.2024)	
Purpose of analysis	onitoring	
Sample collected/ supplied by	our Lab. Representative	
A. Observations:		
1. Sampling flow rate (Avg.)	26 m3/min	
2. Total volume of air sampled	307.20 m3	
3. Period of sampling	Hrs	

s.n.	Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Disc	pline - Chemical, Group - Atmospheric Pollution			_	
1	Particulate Matter (PM10)	µg/ m3	88.53	100 max	IS 5182 (Part-23) : 2006
2	Particulate Matter (PM 2.5)	µg/ m3	46.57	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO2)	μg/ m3	21.61	80 max	IS 5182 (Part-2) : 2001
4	Nitrogen Dioxide (NO2)	µg/ m3	38.64	80 max	IS 5182 (Part-6) : 2006
5	Ammonia (NH3)	μg/ m3	25.92	400 max	IS 5182 (Part-25) : 2018
6	Ozone (O3)	μg/ m3	19.02	100 max	IS 5182 (Part-9) : 1974
7	Carbon Monoxide (CO)	mg/ m3	0.344	4 max	IS 5182 (Part-10) : 1999
8	Benzene (C6H6)	μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
9	Benzo - Pyrene (BaP)	ng/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
10	Lead (Pb)	µg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
11	Nickel (Ni)	ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12	Arsenic (As)	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17
_			***End of Deport*	**	

End of Report

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

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Note: 1.

Sr. Manager

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TEST REPORT

Issued To:	Report No.	: HTH/EP/240117001
Grasim Industries Limited (Birla Paints Division),	ULR No.	: TC781124100000642F
Plot No. 48, 62, HSIIDC, Industrial Estate, Refinery Road, Panipat (HR) 132103	Party's Ref No.	: Nil
e a	Booking Date	: 17/01/2024
	Period of Testing	: 17/01/2024To 25/01/2024
•	Reporting Date	: 25/01/2024

Sample Description : Ambient Air Quality Monitoring

Type of Industry	: Paint Industry
Date & time of sampling	: 16/01/2024 (10:00 Hrs) to 17/01/2024 (10:00 Hrs)
Sample Location	: Near Smartchem Gate
Instrument used	RDS Model APM- 460 BL (Sr. No. 2305 DTB 2018)
Instrument Calibration Status	: Calibrated (upto 19.12.2024)
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
Period of sampling	: 24 Hrs

5.N. Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Discipline - Chemical, Group - Atmospheric Pollution				
1 Particulate Matter (PM10)	μg/ m3	91.25	100 max	IS 5182 (Part-23) : 2006
2 Particulate Matter (PM 2.5)	μg/ m3	49.48	60 max	IS 5182 (Part-24) : 2019
3 Sulphur Dioxide (SO2)	μg/ m3	16.86	80 max	IS 5182 (Part-2) : 2001
4 Nitrogen Dioxide (NO2)	μg/ m3	36.65	80 max	IS 5182 (Part-6) : 2006
5 Ammonia (NH3)	μg/ m3	25.59	400 max	IS 5182 (Part-25) : 2018
5 Ozone (O3)	μg/ m3	19.02	100 max	IS 5182 (Part-9) : 1974
7 Carbon Monoxide (CO)	mg/ m3	0.458	4 max	IS 5182 (Part-10) : 1999
Benzene (C6H6)	μg/ m3	BLQ(LOQ:0.52)	5 max	IS 5182 (Part-11) : 2006
9 Benzo - Pyrene (BaP)	ng/ m3	BLQ(LOQ:0.1)	1 max	IS 5182 (Part-12) : 2004
10 Lead (Pb)	μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
L1 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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Issued To:		Report No.	: HTH/EP/240123001	
Grasim Industries Limited (Birla Pai	Grasim Industries Limited (Birla Paints Division),		: TC781124100000736F	
Plot No. 48, 62, HSIIDC, Industrial Estate, Refinery Road, Panipat (HR) 132103		Party's Ref No.	: Nil	
		Booking Date	: 23/01/2024	
	7	Period of Testing	: 23/01/2024To 30/01/2024	
		Reporting Date	: 30/01/2024	
Sample Description : Ambient Air	Quality Monitoring	<u> </u>	17.17.17.5	
Type of Inductor	: Paint Industry	Sec. 19 19		
Type of Industry				
Date & time of sampling	: 22/01/2024 (10:00 Hrs) to 2	23/01/2024 (10:00 Hrs)		
Date & time of sampling		23/01/2024 (10:00 Hrs)		
Date & time of sampling Sample Location Instrument used	: 22/01/2024 (10:00 Hrs) to 2 : Near L&T Site			
Date & time of sampling Sample Location	 22/01/2024 (10:00 Hrs) to 2 Near L&T Site RDS Model APM- 460 BL (Sr 	r. No. 2305 DTB 2018)		
Date & time of sampling Sample Location Instrument used	: 22/01/2024 (10:00 Hrs) to 2 : Near L&T Site	r. No. 2305 DTB 2018)		
Date & time of sampling Sample Location Instrument used Instrument Calibration Status	 22/01/2024 (10:00 Hrs) to 2 Near L&T Site RDS Model APM- 460 BL (Sr Calibrated (upto 19.12.2024) 	r. No. 2305 DTB 2018)		

- A. Observations:
- 1. Sampling flow rate (Avg.)
- 2. Total volume of air sampled
- 3. Period of sampling

- : 1.19 m3/min
- : 1706.40 m3
- : 24 Hrs

S.N.	Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Disc	ipline - Chemical, Group - Atmospheric Pollution	10			
1	Particulate Matter (PM10)	μg/ m3	89.08	100 max	IS 5182 (Part-23) : 2006
2	Particulate Matter (PM 2.5)	μg/ m3	48.24	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO2)	μg/ m3	16.86	80 max	IS 5182 (Part-2) : 2001
ŀ	Nitrogen Dioxide (NO2)	μg/ m3	36.65	80 max	IS 5182 (Part-6) : 2006
	Ammonia (NH3)	μg/ m3	26.16	400 max	IS 5182 (Part-25) : 2018
5	Ozone (O3)	μg/ m3	21.38	100 max	IS 5182 (Part-9) : 1974
	Carbon Monoxide (CO)	mg/ m3	0.458	4 max	IS 5182 (Part-10) : 1999
	Benzene (C6H6)	μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
	Benzo - Pyrene (BaP)	ng/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
.0	Lead (Pb)	μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-12) : 2004
1	Nickel (Ni)	ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
.2	Arsenic (As)	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17 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:	Report No. : HTH/M/240202002	
Grasim Industries Limited (Birla Pai	ints Division), Report No. : HTH/M/240203003	
	al Estate, Refinery Road, Panipat Party's Ref No. : Nil	
	Booking Date : 03/02/2024	
	Period of Testing : 03/02/2024To 08/02	/2024
	Reporting Date : 08/02/2024	 A second sec second second sec
Sample Description : Ambient Air (Quality Monitoring	
Type of Industry	: Paint Industry	
Date & time of sampling	: 02/02/2024 (10:00 Hrs) to 03/02/2024 (10:00 Hrs)	
Sample Location	: Near Smartchem Gate	
Instrument used	: RDS Model APM- 460 BL (Sr. No. 2305 DTB 2018)	
Instrument Calibration Status	: Calibrated (upto 19.12.2024)	
Purpose of analysis	: Monitoring	
Sample collected/ supplied by	: By our Lab. Representative	
A. Observations:	16 • VIESO CONSULA 627	
 Sampling flow rate (Avg.) 	: 1.32 m3/min	
 Total volume of air sampled 	: 1892.02 m3	
Period of sampling	÷ 24 Hrs	

S.N. Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Discipline - Chemical, Group - Atmospheric Pollution		2		
1 Particulate Matter (PM10)	μg/ m3	89.80	100	
2 Particulate Matter (PM 2.5)			100 max	IS 5182 (Part-23) : 2006
Sulphur Dioxide (SO2)	μg/ m3	48.28	60 max	IS 5182 (Part-24) : 2019
Nitrogen Dioxide (NO2)	µg/ m3	22.82	80 max	IS 5182 (Part-2) : 2001
	µg/ m3	37.91	80 max	IS 5182 (Part-6) : 2006
(μg/ m3	27.12	400 max	IS 5182 (Part-25) : 2018
	μg/ m3	18.97	100 max	IS 5182 (Part-9) : 1974
Carbon Monoxide (CO)	mg/ m3	0.344	4 max	
Benzene (C6H6)	μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-10) : 1999
Benzo - Pyrene (BaP)	ng/ m3	1355D (17) (1805-54755)/00		IS 5182 (Part-11) : 2006
0 Lead (Pb)	17. L	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
1 Nickel (Ni)	μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
2 Arsenic (As)	ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 1
	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17
		***End of Report**		HTH/QF/7.2/2/ICP-01 SOP I

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

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



Authorized Signatory (Environment)

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HARYANA TEST HOUSE

& Consultancy Services

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

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TEST REPORT

Grasim Industries Limited (Birla Paints Division), Plot No. 48, 62, HSIIDC, Industrial Estate, Refinery Road, Panipat (HR) 132103		Report No. Party's Ref No.	: hth/m/240210001 : Nil
Sample Description : Ambient Air	Quality Monitoring	Booking Date Period of Testing Reporting Date	: 10/02/2024 : 10/02/2024To 15/02/2024 : 15/02/2024
Type of Industry Date & time of sampling Sample Location Instrument used Instrument Calibration Status Purpose of analysis Sample collected/ supplied by A. Observations: 1. Sampling flow rate (Avg.)	 Paint Industry 09/02/2024 (10:00 Hrs) to 1 Near L&T Site RDS Model APM- 460 BL (Sr Calibrated (upto 19.12.2024 Monitoring By our Lab. Representative 	No. 2305 DTB 2018))

	N. Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Dis	cipline - Chemical, Group - Atmospheric Pollution			(1144(3)	
	Particulate Matter (PM10)	μg/ m3			
	Particulate Matter (PM 2.5)		92.16	100 max	IS 5182 (Part-23) : 2006
	Sulphur Dioxide (SO2)	μg/ m3	50.73	60 max	IS 5182 (Part-24) : 2019
	Nitrogen Dioxide (NO2)	μg/ m3	21.18	80 max	IS 5182 (Part-2) : 2001
	Ammonia (NH3)	µg/ m3	40.38	80 max	IS 5182 (Part-6) : 2006
	Ozone (O3)	μg/ m3	26.79	400 max	IS 5182 (Part-25) : 2018
	Carbon Monoxide (CO)	μg/ m3	17.26	100 max	IS 5182 (Part-9) : 1974
	Benzene (C6H6)	mg/ m3	1.031	4 max	IS 5182 (Part-10) : 1999
	Benzo - Pyrene (BaP)	µg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
)	Lead (Pb)	ng/ m3	BLQ (LOQ-0.1)	1 max	
	Nickel (Ni)	μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-12) : 2004
		ng/ m3	BLQ (LOQ:2)	20 max	IS 5182 (Part-22) : 2004
9 <u>.</u>	Arsenic (As)	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17 HTH/QF/7.2/2/ICP-01 SOP No 17

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

'End of Report***

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

2.202 Review by



Page No.: 1 of 1

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 5. Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.
 2. The results contained in this test report pertains only to the sample tested not for the whole lot.

 6. Sample not drawn by HTH unless otherwise specified.
 3. Sample not drawn by HTH unless otherwise specified.

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



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TEST REPORT

Issued To:		Report No.	: HTH/M/240217002
Grasim Industries Limited (Birla Pai	ints Division),		
Plot No. 48, 62, HSIIDC, Industrial Estate, Refinery Road, Panipat (HR) 132103		Party's Ref No.	: Nil
		Booking Date	: 17/02/2024
3		Period of Testing	: 17/02/2024To 22/02/2024
		Reporting Date	: 22/02/2024
Sample Description : Ambient Air Type of Industry	Quality Monitoring : Paint Industry	3	
Date & time of sampling	: 16/02/2024 (10:00 Hrs) to	17/02/2024 (10·00 Hrs	1
Sample Location	: Near Transformer Area	27,0272024 (10.001113	1
Instrument used			
Instrument Calibration Status	: Calibrated (upto 19.12.202		
Instrument Calibration Status Purpose of analysis			

A. Observations:

- 1. Sampling flow rate (Avg.)
- 2. Total volume of air sampled
- 3. Period of sampling

S.N	. Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Dis	cipline - Chemical, Group - Atmospheric Pollution		-		
1	Particulate Matter (PM10)	μg/ m3	90.22	100 max	IS 5182 (Part-23) : 2006
2	Particulate Matter (PM 2.5)	µg/ m3	49.90	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO2)	µg/ m3	19.45	80 max	IS 5182 (Part-2) : 2001
ļ	Nitrogen Dioxide (NO2)	µg/ m3	38.51	80 max	IS 5182 (Part-6) : 2006
i.	Ammonia (NH3)	µg/ m3	26.79	400 max	IS 5182 (Part-25) : 2018
5	Ozone (O3)	μg/ m3	21.34	100 max	IS 5182 (Part-9) : 1974
1	Carbon Monoxide (CO)	mg/ m3	0.916	4 max	IS 5182 (Part-10) : 1999
	Benzene (C6H6)	μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
	Benzo - Pyrene (BaP)	ng/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
0	Lead (Pb)	μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
1	Nickel (Ni)	ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
2	Arsenic (As)	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

End of Report

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

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

: 1.17 m3/min

: 1684.8 m3

: 24 Hrs



Authorized Signatory

(Environment)

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TEST REPORT

Booking Date Period of Testing Reporting Date	 24/02/2024 24/02/2024To 01/03/2024 01/03/2024
4/02/2024 (10:00 Hrs)
1	/02/2024 (10:00 Hrs

Sample Location	: Near Smartchem Gate
Instrument used	: RDS Model APM- 460 BL (Sr. No. 2305 DTB 2018)
Instrument Calibration Status	: Calibrated (upto 19.12.2024)
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our Lab. Representative
A. Observations:	
1. Sampling flow rate (Avg.)	: 1.15 m3/min
2. Total volume of air sampled	: 1656.00 m3

- 2. Total volume of air sampled 3. Period of sampling
- : 24 Hrs

s.n.	Test Parameters .	Units	Result	Standard Limits (NAAQS)	Test Method
Disc	ipline - Chemical, Group - Atmospheric Pollution				
1	Particulate Matter (PM10)	µg/ m3	87.86	100 max	IS 5182 (Part-23) : 2006
2	Particulate Matter (PM 2.5)	μg/ m3	46.99	60 max	IS 5182 (Part-24) : 2019
3	Sulphur Dioxide (SO2)	μg/ m3	23.17	80 max	IS 5182 (Part-2) : 2001
4	Nitrogen Dioxide (NO2)	μg/ m3	39.99	80 max	IS 5182 (Part-6): 2006
5	Ammonia (NH3)	μg/ m3	25.49	400 max	IS 5182 (Part-25) : 2018
5	Ozone (O3)	μg/ m3	20.01	100 max	IS 5182 (Part-9) : 1974
7	Carbon Monoxide (CO)	mg/ m3	0.916	4 max	IS 5182 (Part-10) : 1999
3	Benzene (C6H6)	μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
Э	Benzo - Pyrene (BaP)	ng/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
10	Lead (Pb)	μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
11	Nickel (Ni)	ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12	Arsenic (As)	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

End of Report

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

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



Page No.: 1 of 1



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TEST REPORT

Report No. : HTH/EP/240229001 Grasim Industries Limited (Birla Paints Division), Plot No. 48, 62, HSIIDC, Industrial Estate, Refinery Road, Panipat

ULR No.	: TC781124100001883F
Party's Ref No	o. ∶Nil
	: 29/02/2024 ting : 29/02/2024To 07/03/2024 te : 07/03/2024

Sample Description : Ambient Air Quality Monitoring

Type of Industry	: Paint Industry	
Date & time of sampling	: 28/02/2024 (10:00 Hrs) to 29/02/2024 (10:00 Hrs)	
Sample Location	: Near L&T Site	
Instrument used	RDS Model APM- 460 BL (Sr. No. 2305 DTB 2018)	
Instrument Calibration Status	Calibrated (upto 19.12.2024)	
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	

Test Parameters		Units	Result	Standard Limits (NAAQS)	Test Method
pline - Chemical, Group - Atmos	pheric Pollution				
Particulate Matter (PM10)		μg/ m3	91.25	100 max	IS 5182 (Part-23) : 2006
Particulate Matter (PM 2.5)		μg/ m3	50.32	60 max	IS 5182 (Part-24) : 2019
Sulphur Dioxide (SO2)		μg/ m3	21.69	80 max	IS 5182 (Part-2) : 2001
Nitrogen Dioxide (NO2)		μg/ m3	42.75	80 max	IS 5182 (Part-6) : 2006
Ammonia (NH3)	1	µg/ m3	25.75	400 max	IS 5182 (Part-25) : 2018
Ozone (O3)	in a start and a start	μg/ m3	20.01	100 max	IS 5182 (Part-9) : 1974
Carbon Monoxide (CO)		mg/ m3	0.458	4 max	IS 5182 (Part-10) : 1999
Benzene (C6H6)		µg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
Benzo - Pyrene (BaP)		ng/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
Lead (Pb)		µg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
Nickel (Ni)		ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
Arsenic (As)		ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17
	Particulate Matter (PM10) Particulate Matter (PM 2.5) Sulphur Dioxide (SO2) Nitrogen Dioxide (NO2) Ammonia (NH3) Ozone (O3) Carbon Monoxide (CO) Benzene (C6H6) Benzo - Pyrene (BaP) Lead (Pb)	pline - Chemical, Group - Atmospheric Pollution Particulate Matter (PM10) Particulate Matter (PM 2.5) Sulphur Dioxide (SO2) Nitrogen Dioxide (NO2) Ammonia (NH3) Ozone (O3) Carbon Monoxide (CO) Benzene (C6H6) Benzo - Pyrene (BaP) Lead (Pb) Nickel (Ni)	pline - Chemical, Group - Atmospheric PollutionParticulate Matter (PM10)µg/ m3Particulate Matter (PM 2.5)µg/ m3Sulphur Dioxide (SO2)µg/ m3Nitrogen Dioxide (NO2)µg/ m3Ammonia (NH3)µg/ m3Ozone (O3)µg/ m3Carbon Monoxide (CO)mg/ m3Benzene (C6H6)µg/ m3Lead (Pb)µg/ m3Nickel (Ni)ng/ m3	pline - Chemical, Group - Atmospheric PollutionParticulate Matter (PM10)µg/m391.25Particulate Matter (PM 2.5)µg/m350.32Sulphur Dioxide (SO2)µg/m321.69Nitrogen Dioxide (NO2)µg/m342.75Ammonia (NH3)µg/m325.75Ozone (O3)µg/m320.01Carbon Monoxide (CO)mg/m30.458Benzene (C6H6)µg/m3BLQ (LOQ-0.52)Benzo - Pyrene (BaP)ng/m3BLQ (LOQ-0.1)Lead (Pb)µg/m3BLQ (LOQ-0.2)Nickel (Ni)ng/m3BLQ (LOQ:2)	(NAAQS)(NAAQS)particulate Group - Atmospheric PollutionParticulate Matter (PM10)µg/ m391.25100 maxParticulate Matter (PM 2.5)µg/ m350.3260 maxSulphur Dioxide (SO2)µg/ m321.6980 maxNitrogen Dioxide (NO2)µg/ m342.7580 maxAmmonia (NH3)µg/ m325.75400 maxOzone (O3)µg/ m320.01100 maxCarbon Monoxide (CO)mg/ m30.4584 maxBenzene (C6H6)µg/ m3BLQ (LOQ-0.52)5 maxBenzo - Pyrene (BaP)ng/ m3BLQ (LOQ-0.02)1 maxNickel (Ni)ng/ m3BLQ (LOQ:2)20 max

End of Report

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

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Md. Sr. Manager (Env.)

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	<u> </u>	ORT		
Issued To: Grasim Industries Limited (Birla F Plot No. 48, 62, HSIIDC, Indust (HR) 132103	2 0	Report No. ULR No. Party's Ref No.	1	HTH/EP/240406032 TC781124100002992F Nil
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Booking Date Period of Testing Reporting Date	:	06/04/2024 06/04/2024To 12/04/2024 12/04/2024
Sample Description : Ambient A	ir Quality Monitoring			
Type of Industry Date & time of sampling Sample Location	Paint Industry O5/04/2024 (10:00 Hrs) to 0 Near Smartchem Gate	06/04/2024 (10:00 Hrs	5)	

- : RDS Model APM- 460 BL (Sr. No. 2305 DTB 2018)
- Calibrated (upto 19.12.2024)

: By our Lab. Representative

: Monitoring

Sample collected/ supplied by

1. Sampling flow rate (Avg.)

Instrument Calibration Status

A. Observations:

2.

Purpose of analysis

Instrument used

- : 1.18 m3/min : 1692 00 m3
- Total volume of air sampled
- 3. Period of sampling
- : 1692.00 m3 : 24 Hrs
- S.N. Test Parameters Units Result **Standard Limits Test Method** (NAAQS) Discipline - Chemical, Group - Atmospheric Pollution 1 Particulate Matter (PM10) µg/ m3 86.29 100 max IS 5182 (Part-23) : 2006 2 Particulate Matter (PM 2.5) 45.74 µg/ m3 60 max IS 5182 (Part-24) : 2019 3 Sulphur Dioxide (SO2) µg/ m3 21.06 80 max IS 5182 (Part-2) : 2001 4 Nitrogen Dioxide (NO2) µg/ m3 39.49 80 max IS 5182 (Part-6): 2006 5 Ammonia (NH3) µg/ m3 24.84 400 max IS 5182 (Part-25) : 2018 6 Ozone (O3) µg/ m3 19.79 100 max IS 5182 (Part-9) : 1974 7 Carbon Monoxide (CO) 0.458 mg/m3 IS 5182 (Part-10) : 1999 4 max 8 Benzene (C6H6) BLQ (LOQ-0.52) µg/ m3 5 max IS 5182 (Part-11) : 2006 9 Benzo - Pyrene (BaP) ng/m3 BLQ (LOQ-0.1) 1 max IS 5182 (Part-12) : 2004 10 Lead (Pb) $\mu g/m3$ BLQ (LOQ-0.02) IS 5182 (Part-22) : 2004 1 max 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) HTH/QF/7.2/2/ICP-01 SOP No 17 6 max

End of Report

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

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91.20 **Basudev** Singh T. M. (Chemical)

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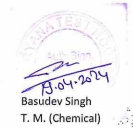
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	TEST REP	ORT	
Issued To:		Report No.	: HTH/EP/240415012
Grasim Industries Limited (Birla Pair	nts Division),	ULR No.	: TC781124100002994F
Plot No. 48, 62, HSIIDC, Industria (HR) 132103	l Estate, Refinery Road, Panipat	Party's Ref No.	: Nil
		Booking Date	: 15/04/2024
		Period of Testing	: 15/04/2024To 19/04/2024
		Reporting Date	: 19/04/2024
Sample Description : Ambient Air (Quality Monitoring	2	
Type of Industry	: Paint Industry		
Date & time of sampling	: 12/04/2024 (10:00 Hrs) to	13/04/2024 (10:00 Hrs	5)
Sample Location	: Near Transformer Area		
Instrument used	RDS Model APM- 460 BL (S	r. No. 2305 DTB 2018)	
Instrument Calibration Status	Calibrated (upto 19.12.202	4)	19 E
Purpose of analysis	: Monitoring		
Sample collected/ supplied by	: By our Lab. Representative		
A. Observations:			
 Sampling flow rate (Avg.) 	: 1.14 m3/min		
2. Total volume of air sampled	: 1641.60 m3		
Period of sampling	: 24 Hrs		

. Units	Result	Standard Limits (NAAQS)	Test Method
μg/ m3	90.77	100 max	IS 5182 (Part-23) : 2006
μg/ m3	49.90	60 max	IS 5182 (Part-24) : 2019
μg/ m3	21.16	80 max	IS 5182 (Part-2) : 2001
μg/ m3	38.27	80 max	IS 5182 (Part-6) : 2006
μg/ m3	26.43	400 max	IS 5182 (Part-25) : 2018
μg/ m3	20.18	100 max	IS 5182 (Part-9) : 1974
mg/ m3	0.573	4 max	IS 5182 (Part-10) : 1999
μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
ng/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17
	μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 mg/ m3 μg/ m3 μg/ m3 μg/ m3 ng/ m3	μg/m3 90.77 μg/m3 49.90 μg/m3 21.16 μg/m3 26.43 μg/m3 20.18 mg/m3 0.573 μg/m3 BLQ (LOQ-0.52) ng/m3 BLQ (LOQ-0.1) μg/m3 BLQ (LOQ-0.2) ng/m3 BLQ (LOQ-2.2)	μg/m3 90.77 100 max μg/m3 49.90 60 max μg/m3 21.16 80 max μg/m3 28.27 80 max μg/m3 26.43 400 max μg/m3 20.18 100 max μg/m3 0.573 4 max μg/m3 8LQ (LOQ-0.52) 5 max ng/m3 BLQ (LOQ-0.1) 1 max μg/m3 BLQ (LOQ-0.02) 1 max μg/m3 BLQ (LOQ-0.22) 20 max

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

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TEST REPORT

Issued To: Grasim Industries Limited (Birla Paints Division),	Report No. ULR No.	: HTH/EP/240423141 : TC781124100003169F
Plot No. 48, 62, HSIIDC, Industrial Estate, Refinery Road, Panipat	Party's Ref No.	: Nil
(HR) 132103	Booking Date Period of Testing Reporting Date	: 23/04/2024 : 23/04/2024To 26/04/2024 : 26/04/2024

Type of Industry Date & time of sampling Sample Location Instrument used Instrument Calibration Status Purpose of analysis Sample collected/ supplied by	 Paint Industry 22/04/2024 (10:00 Hrs) to 23/04/2024 (10:00 Hrs) Near L&T Site RDS Model APM- 460 BL (Sr. No. 2305 DTB 2018) Calibrated (upto 19.12.2024) Monitoring By our Lab. Representative
 A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 	: 1.18 m3/min : 1692.00 m3 : 24 Hrs

S.N. Test Parameters	Units	Result	(NAAQS)	
Discipline - Chemical, Group - Atmospheric Pollution			100	IS 5182 (Part-23) : 2006
1 Particulate Matter (PM10)	µg/ m3	88.06	100 max	IS 5182 (Part-24) : 2019
(014.2.5)	μg/ m3	45.74	60 max	IS 5182 (Part-2) : 2001
	μg/ m3	22.05	80 max	IS 5182 (Part-6) : 2006
	μg/ m3	37.83	80 max	IS 5182 (Part-25) : 2018
4 Nitrogen Dioxide (NO2)	μg/ m3	28.10	400 max	
5 Ammonia (NH3)	μg/ m3	18.44	100 max	IS 5182 (Part-9) : 1974
6 Ozone (O3)	mg/ m3	0.802	4 max	IS 5182 (Part-10) : 1999
7 Carbon Monoxide (CO)	μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
8 Benzene (C6H6)		BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
9 Benzo - Pyrene (BaP)	ng/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
10 Lead (Pb)	μg/ m3		20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
11 Nickel (Ni)	ng/ m3	BLQ (LOQ:2)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12 Arsenic (As)	ng/ m3	BLQ (LOQ:1)	Contraction of the second s	
		***End of Report*	**	

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

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

Md. Sr. Manager (Env.)

Page No.: 1 of 1

Test Method

Note: 1.

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 Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.
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 Sample not drawn by HTH unless otherwise specified.
 Sample not drawn by HTH unless otherwise specified.



& Consultancy Services

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

Contact : (Off.) 86077-70160, 0180-4067223, (Env.)86077-70164, (BM) 86077-70166, (Food) 86077-70169

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



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TEST REPORT

Issued To: Grasim Industries Limited (Birla Paints Division),	Report No. ULR No.	: HTH/EP/240429001 : TC781124100003475F
Plot No. 48, 62, HSIIDC, Industrial Estate, Refinery Road, Panipat HR) 132103	Party's Ref No.	: Nil
	Booking Date Period of Testing Reporting Date	: 29/04/2024 : 29/04/2024To 04/05/2024 : 04/05/2024

: Paint Industry Type of Industry : 28/04/2024 (10:00 Hrs) to 29/04/2024 (10:00 Hrs) Date & time of sampling : Near Smartchem Gate Sample Location : RDS Model APM- 460 BL (Sr. No. 2305 DTB 2018) Instrument used : Calibrated (upto 19.12.2024) Instrument Calibration Status : Monitoring Purpose of analysis : By our Lab. Representative Sample collected/ supplied by A. Observations: : 1.11 m3/min 1. Sampling flow rate (Avg.) 2. Total volume of air sampled : 1591.20 m3 : 24 Hrs 3. Period of sampling

s.N.	Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Disci	pline - Chemical, Group - Atmospheric Pollution				
	Particulate Matter (PM10)	μg/ m3	91.44	100 max	IS 5182 (Part-23) : 2006
	Particulate Matter (PM 2.5)	μg/ m3	51.15	60 max	IS 5182 (Part-24) : 2019
2	Sulphur Dioxide (SO2)	μg/ m3	20.77	80 max	IS 5182 (Part-2) : 2001
-		μg/ m3	38.27	80 max	IS 5182 (Part-6) : 2006
4	Nitrogen Dioxide (NO2)	μg/ m3	24.19	400 max	IS 5182 (Part-25) : 2018
5	Ammonia (NH3)	μg/ m3	19.35	100 max	IS 5182 (Part-9) : 1974
6	Ozone (O3)	mg/ m3	0.573	4 max	IS 5182 (Part-10) : 1999
7	Carbon Monoxide (CO)	μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
8	Benzene (C6H6)		BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
9	Benzo - Pyrene (BaP)	ng/ m3		1 max	IS 5182 (Part-22) : 2004
10	Lead (Pb)	μg/ m3	BLQ (LOQ-0.02)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
11	Nickel (Ni)	ng/ m3	BLQ (LOQ:2)		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-0130F N017

***End of Report*

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

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HTH Laboratories Pvt. Ltd.

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Plot No. 50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

Contact : (Off.) 86077-70160, 0180-4067223, (Env.) 86077-70164, (BM) 86077-70166, (Food) 86077-70169

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TEST REPORT

Issued To: Grasim Industries Limited (Birla Paints Division), Plot No. 48, 62, HSIIDC, Industrial Estate, Refinery Road, Panipat	Report No. : HTH/EP/240504018 ULR No. : TC781124100003512F Party's Ref No. : Nil
(HR) 132103	Booking Date : 04/05/2024 Period of Testing : 04/05/2024To 10/05/2024 Reporting Date : 10/05/2024

Sample Description : Ambient Air Quality Monitoring

	: Paint Industry			
Type of Industry Date & time of sampling	: Paint Industry : 03/05/2024 (10:00 Hrs) to 04/05/2024 (10:00 Hrs)			
Sample Location	 Near Transformer Area RDS Model APM- 460 BL (Sr. No. 2305 DTB 2018) 		÷.	
Instrument used Instrument Calibration Status Purpose of analysis Sample collected/ supplied by	 RDS Model APMI 400 DE (ATTACA A Calibrated (upto 19.12.2024) Monitoring By our Lab. Representative 			×
 A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 	: 1.26 m3/min : 1814.40 m3 : 24 Hrs	r	rest Mothod	-
5. Period of Sampling	Besult Standard I	imits	Test Method	

.N. Test Parameters	Units	Result	(NAAQS)	
Discipline - Chemical, Group - Atmospheric Pollution Particulate Matter (PM10) Particulate Matter (PM 2.5) Sulphur Dioxide (SO2) Nitrogen Dioxide (SO2) Ammonia (NH3) Ozone (O3) Carbon Monoxide (CO) Benzene (C6H6) Benzene (C6H6) Benzo - Pyrene (BaP) Lo Lead (Pb)	μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 ηg/ m3 ηg/ m3 μg/ m3	78.26 45.33 22.13 38.27 25.28 21.04 0.573 BLQ (LOQ-0.52) BLQ (LOQ-0.1) BLQ (LOQ-0.2) BLQ (LOQ-0.2)	100 max 60 max 80 max 400 max 100 max 4 max 5 max 1 max 1 max 20 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019 IS 5182 (Part-24) : 2019 IS 5182 (Part-2) : 2001 IS 5182 (Part-6) : 2006 IS 5182 (Part-25) : 2018 IS 5182 (Part-9) : 1974 IS 5182 (Part-10) : 1999 IS 5182 (Part-11) : 2006 IS 5182 (Part-12) : 2004 IS 5182 (Part-22) : 2004 HTH/QF/7.2/2/ICP-01 SOP No 1
11 Nickel (Ni) 12 Arsenic (As)	ng/ m3	BLQ (LOQ:1) ***End of Report	6 max	HTH/QF/7.2/2/ICP-01 SOP No 3

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

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Note: 1. 3. 5. 7.

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 2. The results contained in this test

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 3. Total liability of Haryana Test Hi

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 6. Sample not drawn by HTH unle

 The details received from customer on its own responsibility. Lab does not confirm about it and hence does not taken any responsibility whatsoever.

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HTH Laboratories Pvt. Ltd.

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Plot No. 50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.) Contact : (Off.) 86077-70160, 0180-4067223, (Env.) 86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site : www.haryanatesthouse.net, e-mail : haryanatesthousecs@gmail.com, testing@hthlabs.com



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TEST REPORT

Issued To:			Report No	: HTH/ED	/240511030
Grasim Industries Limited (Birla Pai	ints Division).		ULR No.	N 2 1	24100003698F
Plot No. 48, 62, HSIIDC, Industria (HR) 132103		ery Road, Pani			24100003698F
			Booking D Period of Reporting	Testing : 11/05/2	2024To 17/05/2024
Sample Description : Ambient Air	Quality Monitori	ng	4		
Type of Industry Date & time of sampling Sample Location Instrument used Instrument Calibration Status Purpose of analysis Sample collected/ supplied by	: Near L& : RDS Mo : Calibrat : Monito	2024 (10:00 Hrs &T Site odel APM- 460 I ted (upto 19.12		ng (ng triang) (ng	
 A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 	: 1.21 m : 1742.40 : 24 Hrs	3/min			
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled	: 1.21 m3 : 1742.40	3/min	Result	Standard Limits (NAAQS)	Test Method
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling S.N. Test Parameters	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3			Test Method
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3			
 A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe L. Particulate Matter (PM10) 	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units	Result	(NAAQS)	Test Method IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019
 A. Observations: Sampling flow rate (Avg.) Total volume of air sampled Period of sampling S.N. Test Parameters Discipline - Chemical, Group - Atmosphe Particulate Matter (PM10) Particulate Matter (PM 2.5) 	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units µg/ m3	Result 88.79	(NAAQS) 100 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019
 A. Observations: Sampling flow rate (Avg.) Total volume of air sampled Period of sampling S.N. Test Parameters Discipline - Chemical, Group - Atmosphe Particulate Matter (PM10) Particulate Matter (PM 2.5) Sulphur Dioxide (SO2) Nitrogen Dioxide (NO2) 	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units μg/m3 μg/m3	Result 88.79 57.39	(NAAQS) 100 max 60 max	IS 5182 (Part-23) : 2006
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe 4. Particulate Matter (PM10) 5. Particulate Matter (PM 2.5) 6. Sulphur Dioxide (SO2) 6. Nitrogen Dioxide (NO2) 6. Ammonia (NH3)	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units μg/ m3 μg/ m3 μg/ m3	Result 88.79 57.39 19.79	(NAAQS) 100 max 60 max 80 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019 IS 5182 (Part-2) : 2001
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe 1. Particulate Matter (PM10) 2. Particulate Matter (PM 2.5) 3. Sulphur Dioxide (SO2) 4. Nitrogen Dioxide (NO2) 5. Ammonia (NH3) 5. Ozone (O3)	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units μg/ m3 μg/ m3 μg/ m3 μg/ m3	Result 88.79 57.39 19.79 34.72	(NAAQS) 100 max 60 max 80 max 80 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019 IS 5182 (Part-2) : 2001 IS 5182 (Part-6) : 2006
A. Observations: L. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe Particulate Matter (PM10) Particulate Matter (PM10) Particulate Matter (PM10) Particulate Matter (PM2.5) Sulphur Dioxide (SO2) Nitrogen Dioxide (SO2) Nitrogen Dioxide (NO2) Ammonia (NH3) Ozone (O3) Carbon Monoxide (CO)	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3	Result 88.79 57.39 19.79 34.72 35.49	(NAAQS) 100 max 60 max 80 max 80 max 400 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019 IS 5182 (Part-2) : 2001 IS 5182 (Part-6) : 2006 IS 5182 (Part-25) : 2018
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe 4. Particulate Matter (PM10) 2. Particulate Matter (PM10) 2. Particulate Matter (PM10) 3. Sulphur Dioxide (SO2) 4. Nitrogen Dioxide (SO2) 5. Ammonia (NH3) 5. Ozone (O3) 7. Carbon Monoxide (CO) 8. Benzene (C6H6)	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3	Result 88.79 57.39 19.79 34.72 35.49 19.89	(NAAQS) 100 max 60 max 80 max 80 max 400 max 100 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019 IS 5182 (Part-2) : 2001 IS 5182 (Part-2) : 2006 IS 5182 (Part-25) : 2018 IS 5182 (Part-25) : 1974
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe 4. Particulate Matter (PM10) 2. Particulate Matter (PM10) 2. Particulate Matter (PM10) 3. Sulphur Dioxide (SO2) 4. Nitrogen Dioxide (SO2) 4. Nitrogen Dioxide (SO2) 5. Ammonia (NH3) 6. Ozone (O3) 7. Carbon Monoxide (CO) 8. Benzene (C6H6) 9. Benzo - Pyrene (BaP)	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 mg/ m3	Result 88.79 57.39 19.79 34.72 35.49 19.89 0.916	(NAAQS) 100 max 60 max 80 max 80 max 400 max 100 max 4 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019 IS 5182 (Part-2) : 2001 IS 5182 (Part-2) : 2006 IS 5182 (Part-6) : 2018 IS 5182 (Part-25) : 2018 IS 5182 (Part-9) : 1974 IS 5182 (Part-10) : 1999
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe 1. Particulate Matter (PM10) 2. Particulate Matter (PM10) 2. Particulate Matter (PM10) 2. Particulate Matter (PM10) 3. Sulphur Dioxide (SO2) 4. Nitrogen Dioxide (SO2) 4. Nitrogen Dioxide (NO2) 5. Ammonia (NH3) 6. Ozone (O3) 7. Carbon Monoxide (CO) 8. Benzene (C6H6) 9. Benzo - Pyrene (BaP)	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3	Result 88.79 57.39 19.79 34.72 35.49 19.89 0.916 BLQ (LOQ-0.52)	(NAAQS) 100 max 60 max 80 max 80 max 400 max 100 max 4 max 5 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019 IS 5182 (Part-2) : 2001 IS 5182 (Part-6) : 2006 IS 5182 (Part-6) : 2018 IS 5182 (Part-9) : 1974 IS 5182 (Part-10) : 1999 IS 5182 (Part-11) : 2006
A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling 5.N. Test Parameters Discipline - Chemical, Group - Atmosphe 1. Particulate Matter (PM10) 2. Particulate Matter (PM10) 2. Particulate Matter (PM10) 3. Sulphur Dioxide (SO2) 4. Nitrogen Dioxide (SO2) 4. Nitrogen Dioxide (NO2) 5. Ammonia (NH3) 5. Ozone (O3) 7. Carbon Monoxide (CO) 8. Benzene (C6H6) 9. Benzo - Pyrene (BaP)	: 1.21 m : 1742.40 : 24 Hrs	3/min 0 m3 Units μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 ηg/ m3 ηg/ m3	Result 88.79 57.39 19.79 34.72 35.49 19.89 0.916 BLQ (LOQ-0.52) BLQ (LOQ-0.1)	(NAAQS) 100 max 60 max 80 max 80 max 400 max 100 max 4 max 5 max 1 max	IS 5182 (Part-23) : 2006 IS 5182 (Part-24) : 2019 IS 5182 (Part-2) : 2001 IS 5182 (Part-6) : 2006 IS 5182 (Part-25) : 2018 IS 5182 (Part-9) : 1974 IS 5182 (Part-10) : 1999 IS 5182 (Part-11) : 2006 IS 5182 (Part-12) : 2004

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

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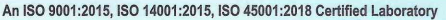
3.

HTH Laboratories Pvt. Ltd.

(Formerly Known as Haryana Test House)

Plot No. 50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

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



TEST REPORT





Issued To: Grasim Industries Limited (Birla Pain	- 850	Report No. ULR No.	: HTH/EP/240516006 : TC781124100003822F
Plot No. 48, 62, HSIIDC, Industrial (HR) 132103	Estate, Refinery Road, Panipat	Party's Ref No.	: Nil
(,		Booking Date	: 16/05/2024
		Period of Testing	: 16/05/2024To 21/05/2024
		Reporting Date	: 21/05/2024
Sample Description : Ambient Air C	Quality Monitoring		
Type of Industry	Paint Industry		
Date & time of sampling	: 15/05/2024 (10:00 Hrs) to :	16/05/2024 (10:00 Hrs	5)
Sample Location	: Near Smartchem Gate		
Instrument used	: RDS Model APM- 460 BL (Si	r. No. 2305 DTB 2018)	
Instrument Calibration Status	: Calibrated (upto 19.12.2024	4)	
Purpose of analysis	: Monitoring		
Sample collected/ supplied by	: By our Lab. Representative		
A. Observations:			
1. Sampling flow rate (Avg.)	: 1.19 m3/min		
2. Total volume of air sampled	: 1706.40 m3		

I Otal Volume Period of sampling

Units	Result	Standard Limits (NAAQS)	Test Method
μg/ m3	86.15	100 max	IS 5182 (Part-23) : 2006
μg/ m3	45.74	60 max	IS 5182 (Part-24) : 2019
μg/ m3	19.17	80 max	IS 5182 (Part-2) : 2001
μg/ m3	34.59	80 max	IS 5182 (Part-6) : 2006
μg/ m3	22.50	400 max	IS 5182 (Part-25) : 2018
µg/ m3	18.44	100 max	IS 5182 (Part-9) : 1974
mg/ m3	0.916	4 max	IS 5182 (Part-10) : 1999
μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
ng/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17
	μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 μg/ m3 ηg/ m3 μg/ m3 μg/ m3 ηg/ m3	μg/ m3 86.15 μg/ m3 45.74 μg/ m3 19.17 μg/ m3 34.59 μg/ m3 22.50 μg/ m3 18.44 mg/ m3 0.916 μg/ m3 BLQ (LOQ-0.52) ng/ m3 BLQ (LOQ-0.1) μg/ m3 BLQ (LOQ-0.2) ng/ m3 BLQ (LOQ-2.2)	μg/ m3 86.15 100 max μg/ m3 45.74 60 max μg/ m3 19.17 80 max μg/ m3 34.59 80 max μg/ m3 34.59 80 max μg/ m3 19.17 80 max μg/ m3 34.59 80 max μg/ m3 0.916 400 max μg/ m3 18.44 100 max mg/ m3 0.916 4 max μg/ m3 BLQ (LOQ-0.52) 5 max ng/ m3 BLQ (LOQ-0.02) 1 max μg/ m3 BLQ (LOQ-0.02) 1 max μg/ m3 BLQ (LOQ-0.22) 20 max

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

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24 Hrs



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& Consultancy Services

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TEST REPORT

Issued To:	Report No.	: HTH/EP/240130006
Grasim Industries Limited (Birla Paints Division),	ULR No.	: TC781124100000976F
Plot No. 48, 62, HSIIDC, Industrial Estate, Refinery Road, Panipat (HR) 132103	Party's Ref No.	: Nil
N	Booking Date	: 30/01/2024
	Period of Testing	30/01/2024To 05/02/2024
	Reporting Date	: 05/02/2024

Sample Description : Ambient Air Quality Monitoring

Type of Industry	Paint Industry
Date & time of sampling	: 29/01/2024 (10:00 Hrs) to 30/01/2024 (10:00 Hrs)
Sample Location	: Near Transformer Area
Instrument used	RDS Model APM- 460 BL (Sr. No. 3045 DTD 2017)
Instrument Calibration Status	: Calibrated (upto 07.07.2024)
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	: 1814.40 m3

24 Hrs

S.N. Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Discipline - Chemical, Group - Atmospheric Pollution				
1 Particulate Matter (PM10) 🧹	μg/ m3	86.53	100 max	IS 5182 (Part-23) : 2006
2 Particulate Matter (PM 2.5)	μg/ m3	45.33	60 max	IS 5182 (Part-24) : 2019
3 Sulphur Dioxide (SO2)	μg/ m3	19.45	80 max	IS 5182 (Part-2) : 2001
4 Nitrogen Dioxide (NO2)	μg/ m3	34.79	80 max	IS 5182 (Part-6) : 2006
5 Ammonia (NH3)	μg/ m3	24.69	400 max	IS 5182 (Part-25) : 2018
6 Ozone (O3)	µg/ m3	19.02	100 max	IS 5182 (Part-9) : 1974
7 Carbon Monoxide (CO)	mg/ m3	0.802	4 max	IS 5182 (Part-10) : 1999
8 Benzene (C6H6)	μg/ m3	BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
9 Benzo - Pyrene (BaP)	ng/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
10 Lead (Pb)	μg/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
11 Nickel (Ni)	ng/ m3	BLQ (LOQ:2)	20 max	HTH/QF/7.2/2/ICP-01 SOP No 17
12 Arsenic (As)	ng/ m3	BLQ (LOQ:1)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 17

End of Report

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

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



3. Period of sampling

Sr. Manager (Env

Page No.: 1 of 1

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



HTH Laboratories Pvt. Ltd.

(Formerly Known as Haryana Test House)

Plot No. 50-C, Sector-25 Part-II, HUDA, PANIPAT-132 103 (HR.)

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



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TEST REPORT

ued To: asim Industries Limited (Birla Paints Division), ot No. 48, 62, HSIIDC, Industrial Estate, Refinery Road, Panipat	ULR No.	: HTH/EP/240522002 : TC781124100003876F : Nil
HR) 132103	Booking Date Period of Testing	: 22/05/2024 : 22/05/2024To 27/05/2024 : 27/05/2024

Sample Description : Ambient Air Qu	ality Monitoring
Type of Industry Date & time of sampling Sample Location Instrument used Instrument Calibration Status Purpose of analysis	 Paint Industry 21/05/2024 (10:00 Hrs) to 22/05/2024 (10:00 Hrs) Near Transformer Area RDS Model APM- 460 BL (Sr. No. 2305 DTB 2018) Calibrated (upto 19.12.2024) Monitoring
Sample Location Instrument used Instrument Calibration Status	 Near Transformer Area RDS Model APM- 460 BL (Sr. No. 2305 D Calibrated (upto 19.12.2024)

: 1.25 m3/min

: 1792.80 m3

: 24 Hrs

Sample collected/ supplied by

- A. Observations:
- Sampling flow rate (Avg.) 2. Total volume of air sampled

3. Period of sampling

). F	eriou or sampling				
	Test Parameters	Units	Result	Standard Limits (NAAQS)	Test Method
Dicci	pline - Chemical, Group - Atmospheric Pollution				IS 5182 (Part-23) : 2006
	Particulate Matter (PM10)	μg/ m3	93.09	100 max	IS 5182 (Part-24) : 2019
		μg/ m3	51.98	60 max	IS 5182 (Part-2) : 2001
2	Particulate Matter (PM 2.5)	. μg/ m3	18.93	80 max	IS 5182 (Part-6) : 2006
3	Sulphur Dioxide (SO2)	μg/ m3	37.56	80 max	
1	Nitrogen Dioxide (NO2)	μg/ m3	26.13	400 max	IS 5182 (Part-25) : 2018
5	Ammonia (NH3)	μg/ m3	20.75	100 max	IS 5182 (Part-9) : 1974
6	Ozone (O3)	mg/ m3	0.573	4 max	IS 5182 (Part-10) : 1999
7	Carbon Monoxide (CO)		BLQ (LOQ-0.52)	5 max	IS 5182 (Part-11) : 2006
8	Benzene (C6H6)	μg/ m3	BLQ (LOQ-0.1)	1 max	IS 5182 (Part-12) : 2004
9	Benzo - Pyrene (BaP)	ng/ m3	BLQ (LOQ-0.02)	1 max	IS 5182 (Part-22) : 2004
10	Lead (Pb)	μg/ m3		20 max	HTH/QF/7.2/2/ICP-01 SOP No 1
11	Nickel (Ni)	ng/ m3	BLQ (LOQ:2)	6 max	HTH/QF/7.2/2/ICP-01 SOP No 1
10.000	Arsenic (As)	ng/ m3	BLQ (LOQ:1)		
12	Alsenic (AS)	*	***End of Report*	ና ቶ ት	

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

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



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Annexure-3 Work Zone Monitoring



& Consultancy Services

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

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TEST REPORT

Issued To: Grasim Industries Limited (Birla Pair Plot No. 48, 62, HSIIDC, Industria (HR) 132103	its Division), I Estate, Refinery Road, Panipat	Report No. ULR No. Party's Ref No. Booking Date Period of Testing Reporting Date	::	HTH/EP/240330007 TC781124100002719F Nil 30/03/2024 30/03/2024To 05/04/2024 05/04/2024	
Sample Description : Indoor Air Qu	uality				
Type of Industry Date & time of sampling Sample Location Instrument used Instrument Calibration Status	 Paint Industry 30/03/2024 SPB Block (1st Floor) Handy Sampler APM 821 (Calibrated (upto 07.07.20) 				

- : Monitoring
- Purpose of analysis : By our Lab. Representative Sample collected/ supplied by A. Observations: : 1.95 LPM 1. Sampling flow rate (Avg.) Total volume of air sampled : 0.936 m3 2. : 8 Hrs 3. Period of sampling
- **Test Method** Requirement as per Unit Result S.N. Test Parameters OSHA Discipline: Chemical, Group: Atmospheric Pollution NIOSH 600 : 1998 1.058 5.0 Max mg/m3 Respirable Aerosols Mass NIOSH 2549 :1996 1 6.4 mg/m3 Total VOC 2 ***End of Report***

Remarks : Limit for Air Contaminants as per OSHA.

Md. Asfak Ansar

Sr. Manager (Env.)

Page No.: 1 of 1





& Consultancy Services

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

Contact : (Off.) 86077-70160, 0180-4067223, (Env.)86077-70164, (BM) 86077-70166, (Food) 86077-70169 Web Site : www.haryanatesthouse.net, e-mail : haryanatesthousecs@gmail.com, info@haryanatesthouse.net DOC No. HTH/QF/7.8



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TEST REPORT

Report No.

End of Report

: HTH/EP/240330008

Issued To: Grasim Industries Limited (Birla Paint Plot No. 48, 62, HSIIDC, Industrial (HR) 132103 Sample Description : Indoor Air Qua	Report No ULR No. Party's Re Booking I Period of Reporting	: TC781124100 of No. : Nil Date : 30/03/2024 Testing : 30/03/2024	002720F		
Type of Industry Date & time of sampling Sample Location Instrument used Instrument Calibration Status Purpose of analysis Sample collected/ supplied by A. Observations: 1. Sampling flow rate (Avg.) 2. Total volume of air sampled 3. Period of sampling	 Paint Indus 30/03/2024 WBP Block Handy Sam Calibrated Monitoring 	4 (1st Floor) apler APM 821 (upto 07.07.20		'L 2016)	
S.N. Test Parameters	-	Unit	Result	Requirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheri Respirable Aerosols Mass Total VOC	c Pollution	mg/m3 mg/m3	0.915 5.7	5.0 Max -	NIOSH 600 : 1998 NIOSH 2549 :1996

Remarks: Limit for Air Contaminants as per OSHA.

Total VOC

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Page No.: 1 of 1

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TEST REPORT

Issued To: Grasim Industries Limited (Birla Pair Plot No. 48, 62, HSIIDC, Industria (HR) 132103	l Estate, Refinery Road, Panipat	Booking	ef No. : Nil Date : 30/03/2024 Testing : 30/03/2024	00002721F 4 4To 05/04/2024
Sample Description : Indoor Air Qu	ality			
Type of Industry	: Paint Industry			
Date & time of sampling	: 30/03/2024			
Sample Location	: Resine Block (Ground Flo			
Instrument used	: Handy Sampler APM 821	(Sr. No. 838 DT	B 2017)	
Instrument Calibration Status	: Calibrated (upto 07.07.20	24)		
Purpose of analysis	: Monitoring			
Sample collected/ supplied by	: By our Lab. Representativ	'e		
A. Observations:				
1. Sampling flow rate (Avg.)	: 1.95 LPM			
2. Total volume of air sampled	: 0.936 m3			
3. Period of sampling	: 8 Hrs			
S.N. Test Parameters	Unit	Result	Requirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheric	Pollution			
1 Respirable Aerosols Mass	mg/m3	1.058	5.0 Max	NIOSH 600 : 1998
2 Total VOC	mg/m3	15.8	-	NIOSH 2549 :1996

End of Report

Remarks : Limit for Air Contaminants as per OSHA.

Review by

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TEST REPORT

Issued To: Grasim Industries Limited (Birla Paint Plot No. 48, 62, HSIIDC, Industrial ((HR) 132103	s Division), Estate, Refinery Road, Panipat	Report No. ULR No. Party's Ref No. Booking Date Period of Testin Reporting Date		L
Sample Description : Indoor Air QuatryType of IndustryDate & time of samplingSample LocationInstrument usedInstrument Calibration StatusPurpose of analysisSample collected/ supplied byA. Observations:1. Sampling flow rate (Avg.)2. Total volume of air sampled3. Period of sampling	 Paint Industry 30/03/2024 Resine Block (1st Floor) Handy Sampler APM 821 (Calibrated (upto 19.12.202) Monitoring By our Lab. Representative 1.90 LPM 0.912 m3 8 Hrs 	4)	7.40	ethod
S.N. Test Parameters	Unit	Result Rec	uirement as per Test Wi OSHA	

Discipline: Chemical, Group: Atmospheric Pollution		1.042	5.0 Max	NIOSH 600 : 1998
Respirable Aerosols Mass	mg/m3 mg/m3	19.9	2	NIOSH 2549 :1996
2 Total VOC		*End of Report*	**	

Md. Asfak A hear Sr. Manager (Env.)

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DOC No. HTH/QF/7.8





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TEST REPORT

Issued To: Grasim Industries Limited (Birla Paint Plot No. 48, 62, HSIIDC, Industrial (HR) 132103	s Division), Estate, Refinery Road, Panipat	Report No. ULR No. Party's Ref No Booking Date Period of Test Reporting Dat	: 30/03/2024 ing : 30/03/2024T	
Sample Description : Indoor Air Qua	lity	Incporting but		
Type of Industry Date & time of sampling	Paint Industry 30/03/2024			
Sample Location Instrument used	: SPB Block (Ground Floor) : Handy Sampler APM 821 ()19)	
Instrument Calibration Status Purpose of analysis	Calibrated (upto 19.12.20)			
Sample collected/ supplied by A. Observations:	: By our Lab. Representative	=		
 Sampling fJow rate (Avg.) Total volume of air sampled 	: 1.95 LPM : 0.936 m3			
3. Period of sampling	: 8 Hrs		1	
S.N. Test Parameters	Unit	Result Re	equirement as per OSHA	Test Method
Discipline: Chemical, Group: Atmospheri		Sec. 2		NIOSH 600 : 1998
1 Respirable Aerosols Mass 2 Total VOC	mg/m3 mg/m3	0.855 9.8	5.0 Max -	NIOSH 2549 :1996

End of Report



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Sr. Manager (Env.)

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Annexure-4

Consent to Operate Certificate



No. HSPCB/Consent/: 313096423PITCTO38848882

Dated:10/10/2023

To.

M/s :Grasim Industries Limited Plot no. 48 to 62 , HSIIDC , Industrial Estate Panipat

Subject: Grant of consent to operate to M/s Grasim Industries Limited.

Please refer to your application no. 38848882 received on dated 2023-09-21 in regional office Panipat. With reference to your above application for consent to operate,M/s Grasim Industries Limited is here by granted consent as per following specification/Terms and conditions.

Consent Under	BOTH		
Period of consent	04/10/2023 - 30/09/2026		
Industry Type	Manufacturing o blending/mixing)	f paints varnishes, pigments and intermediate (excluding	
Category	RED		
Investment(In Lakh)	147500.0		
Total Land Area(Sq. meter)	283500.0		
Total Builtup Area(Sq. meter)	189945.0		
Quantity of effluent			
1. Trade	93.0 KL/Day		
2. Domestic	23.0 KL/Day		
Number of outlets	0.0		
Mode of discharge			
1. Domestic	ZLD-Reuse in Ga	ardening	
2. Trade	ZLD- Reuse in Process		
Domestic Effluent Para	neters		
1. pH	5.5-9.0		
2. BOD	10 mg/l		
3. COD	50 mg/l		
4. TSS	20 mg/l		
5. Faecal Coliform (MPN/100 ml)	<100		
Trade Effluent Paramet	ers		
1. pH	6.5-8.5		
2. TSS	100 mg/l		
3. BOD	30 mg/l		

4. Oil & Grease	10 mg/l
5. Phenolics as C6H5OH	1 mg/l
6. Pb	0.1 mg/l
7. Chromium (Hexavalent)	0.1 mg/l
8. Total Chromium	2.0 mg/l
9. Cu	2.0 mg/l
10. Ni	2.0 mg/l
11. Zn	5.0 mg/l
12. Arsenic as As	0.2 mg/l
13. Co	0.2 mg/l
14. Total Heavy metals	7.0 mg/l
Number of stacks	24
Height of stack	
1. Stack Attached to 2 TPH Boiler 1	35 m
2. Stack Attached to 2 TPH Boiler 2	35 m
3. Stack Attached to 2 TPH Boiler 3	35 m
4. Stack attached to 20 1 a c k C a 1 / h r T h e r m o p a c k 1	35 mRYANA STATE
5. Stack attached to 20	35 m
l a c k C a l / h r T h e r m o p a c k 2	
6. Stack attached to 20 l a c k C a l / h r T h e r m o p a c k 3	35 m
7. Stack attached to 0.5 TPH Boiler	35 m
8. Stack attached to Dust Collector1	33 m
9. Stack attached to Dust Collector2	33 m
10. Stack attached to Dust Collector3	33 m
11. Stack attached to Dust Collector4	33 m
12. Stack attached to Dust Collector5	33 m
13. Stack attached to Dust Collector6	33 m
14. Stack attached to Dust Collector7	33 m
15. Stack attached to Dust Collector8	33 m
16. Stack attached to Dust Collector9	33 m
17. Stack attached to Dust Collector10	33 m

-				
18. Stack attached to Wet Scrubber of Water Base Block	33 m			
19. Stack attached to Wet Scrubber of Solvent Paint Block	33 m			
20. Stack attached to Wet Scrubber of Resin Block	33 m			
21. Stack1 attached to Wet Scrubber of Emulsion Block	33 m			
22. Stack2 attached to Wet Scrubber of Emulsion Block	33 m			
23. Stack Attached to DG Set1 2000KVA	33 m			
24. Stack Attached to DG Set2 2000KVA	33 m			
Emission parameters				
1. SPM (For Boiler/Thermopack)	80 mg/m3			
2. SPM (For Stack attached to Dust Collector/Wet Scrubber)				
Product Details	IANTANA STATE			
1. Water Based Paints	684.94 Kilo liters/Day			
2. Solvent Based Paints	136.99 Kilo liters/Day			
3. Emulsions	273.98 Kilo liters/Day			
4. Resins	82.20 Kilo liters/Day			
Capacity of boiler				
1. Boiler 1	2 Ton/hr			
2. Boiler 2	2 Ton/hr			
3. Boiler 3	2 Ton/hr			
4. Boiler (for MEE Plant)	0.5 Ton/hr			
5. Thermopack 1	2000000 Kcalores/hr			
6. Thermopack 2	2000000 Kcalores/hr			
7. Thermopack 3	2000000 Kcalores/hr			
Type of Furnace				
1. NA				
Type of Fuel				
1. PNG	40526 kg/day			
Raw Material Details	Raw Material Details			
Pigments such as Rutile (TiO2) various grades,middle chrome, Redoxide, etc.	245.67 Metric Tonnes/Day			
Extenders such as China clay, Calcium carbonate,Silica, Marble powder, Dolomite, etc.	234.99 Metric Tonnes/Day			

Polyols such as Phthalic a n h y d r i d e , Pentaerythritol,Maleic anhydride, benzoic acid, sodium bicarbonate,etc	19.44 Metric Tonnes/Day
Colored pigments such as Blue, Green, Lemonchrome, yellow oxide, carbon black, etc.	1.27 Metric Tonnes/Day
Additives such as Natrosol, Diammonium phosphate, sodium benzoate, Hydroxy ethyl cellulose, etc.	6.18 Metric Tonnes/Day
Solvents such as Mineral turpentine, Xylene,Dipentine, MCEE 10, etc.	55.45 Metric Tonnes/Day
Driers and additives such as Calcium octoate, Cobaltoctoate, Ropaque Op60, Soya fatty acid, Indofil 850, etc.	49.37 Metric Tonnes/Day
Polyols such as Propylene glycol, L i q u o r ammonia,Texanol, etc	5.47 Metric Tonnes/Day
Additives/Biocides such as Nipacide DFX, Dapro,Neopon, Thorew paste, etc.	14.24 Metric Tonnes/Day
Additives such as Morpholene, Benzyl alc, Glycerine, etc.	3.78 Metric Tonnes/Day
Monomers such as Methyl Methacrylate, 2 Ethylhexyl acrylate, Butyl acrylate, Styrene, etc.	154.52 Metric Tonnes/Day
Speciality Resins (Other than those manufactured inhouse)	13.02 Metric Tonnes/Day
Oils such as Raw linseed oil, Castor oil, Soyabeanoil, etc.	29.89 Metric Tonnes/Day

Regional Officer, Panipat Haryana State Pollution Control Board. Terms and conditions

1. The applicants shall maintain good house keeping both within factory and in the premises. All hose pipelines values, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.

2. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The

applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.

3. The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.

4. Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant along with the consent application.

5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.

6. The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.

7. The industry shall comply noise pollution (Regulation and control) Rules, 2000.

8. The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.

9. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.

10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent. In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the consent application to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.

11. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.

12. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.

13. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.

14. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.

15. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.

16. The industry shall comply all the Directions/ Rules/Instructions issued from time to time by the Board.

Specific Conditions :

1. That the unit shall keep all the parameters within the prescribed limits and shall comply with all the Norms and Rules as prescribed in the Acts. 2. That the unit will comply with all the provisions of Hazardous Waste Rules and will make agreement with TSDF and Authorized

recycler of the Board for scientific disposal of Hazardous Waste. 3. That unit will use only Gaseous fuel in the industry. 4. That unit will comply with the conditions of Environmental Clearance. 5. That unit will install and connect the Flow meters and PTZ camera to the server of CPCB and HSPCB 6. Unit will submit the analysis report with in 03 months. 7. The total losses of solvent should not be more than 5% of the solvent consumed, if solvent consumption less than 1000 tons/Annum; and the solvent loss should not be more than 3% of the solvent consumed, if solvent consumption greater than 1000 tons/Annum. 8. The unit will comply with all the directions issued by CPCB, HSPCB, MoEF & CC and CAQM time to time. 9. The unit will not use ground water as source of water supply. 10. The unit will submit the compliance of conditions of CTO each year.



Annexure-5

Hazardous Waste Authorization

Application no. :41571676 Industry id: 21PIT136187 Date: 16/10/2023



Haryana State Pollution Control Board

SCO-55, Sec.25, HUDA, Panipat Ph. 0180-2672037 Email:hspcbropr@gmail.com



No. :HWM/PIT/2023/41571676

DT: 16/10/2023

То

M/s Grasim Industries Limited

Plot no. 48 to 62, HSIIDC, Industrial Estate Panipat Panipat

Sub: Grant of Authorization under Hazardous and Other Wastes(Management & Transboundry Movement) Rules, 2016

- 1. Reference of application:41571676 dated: 16/10/2023
- 2. Mr. Harikrishna Agarwal of Grasim Industries Limited is hereby granted an authorization for generation, collection, storage, transportation on the premises situated at Plot no. 48 to 62, HSIIDC, Industrial Estate Panipat

Details	of Authorization	
Detans	of Automzation	

S.No.	Name of process and Category of Hazardous Waste as per the Schedules I, II and III of these rules	Authorised mode of disposal or recycling or utilisation or co-processing, etc.	Quantity
1	Part A, A1-A1160	Disposal through Authorised Vendor	30 T/Annum
2	cleaning, emptying and maintenance of petroleum oil storage tanks including, Oil-containing cargo residue, washing water and sludge	TSDF / Incineration	10 T/Annum
3	cleaning, emptying and maintenance of petroleum oil storage tanks including, Sludge and filters contaminated with oil	TSDF / Incineration	10 T/Annum
4	Industrial operations using mineral/synthetic oil as lubricant in hydraulic systems or other applications, Used/spent oil	Recovery and Reuse-Authorized recyclers	40 T/Annum
5	production and/or industrial use of solvents, Contaminated aromatic, aliphatic or napthenic solvents may or may not be fit for reuse	TSDF / Incineration	160 T/Annum
6	production and/or industrial use of solvents, Distillation residues	TSDF / Incineration	50 T/Annum

7	Production and/or industrial use of paints, pigments, lacquers, varnishes and inks, Process wastes, residues & sludges	Recovery and Reuse-Authorized recyclers	140 T/Annum
8	Production and/or industrial use of glues, cements, adhesive and resins, Wastes/residues (not made with vegetable or animal materials)	Recovery and Reuse-Authorized recyclers	90 T/Annum
9	Handling of Hazardous chemicals and wastes, Empty barrels/containers/liners contaminated with hazardous chemicals/wastes	Recovery and Reuse-Authorized recyclers	120 T/Annum
10	Handling of Hazardous chemicals and wastes, Empty barrels/containers/liners contaminated with hazardous chemicals/wastes	Recovery and Reuse-Authorized recyclers	800 T/Annum
11	De-contamination of barrels/containers used for handling of hazardous waste/chemicals, Chemical Containing residue arising from decontamination	TSDF / Incineration	25 T/Annum
12	Purification and treatment of exhaust air, water and waste water from the treatment plants (CETP's), Flue gas cleaning residue	Recovery and Reuse-Authorized recyclers	5 T/Annum
13	Purification and treatment of exhaust air, water and waste water from the treatment plants (CETP's), Spent ion exchange resin containing toxic metal	Recovery and Reuse-Authorized recyclers	20 T/Annum
14	Purification and treatment of exhaust air, water and waste water from the treatment plants (CETP's), Chemical sludge from waste water treatment	Recovery and Reuse-Authorized recyclers	220 T/Annum
15	Purification and treatment of exhaust air, water and waste water from the treatment plants (CETP's), Oil and grease skimming residues	Recovery and Reuse-Authorized recyclers	20 T/Annum
16	Purification process for organic compounds/solvents, Spent carbon or filter medium	Recovery and Reuse-Authorized recyclers	5 T/Annum
17	production and/or industrial use of solvents, Contaminated aromatic, aliphatic or napthenic solvents may or may not be fit for reuse	Recovery and Reuse-Authorized recyclers	160 T/Annum

- 1. The authorization shall be valid for a period of 08/10/2023 to 30/09/2026
- 2. The authorization is subject to the following general and specific conditions :-

(i)

(ii) 1.Unit will handover ETP Sludge only to the Authorized recycler. 2. That the unit will comply with all the provisions of Hazardous Waste Rules . 3. That unit will submit annual return on form IV before 30th June of every year 4.That the Authorization so granted shall become invalid in case of violation of any of the above / any law of the land 5 Unit shall renew its agreement with Service Provider on the Expiry of same.

Regional Officer Panipat For Haryana State Pollution Control Board

Conditions of Authorization:

- 1. The authorised person shall comply with the provisions of the Environment (Protection) Act, 1986, and the rules made there under.
- 2. The authorization or its renewal shall be produced for inspection at the request of an officer authorised by the State Pollution Control Board.
- 3. The person authorised shall not rent, lend, sell, transfer or otherwise transport the hazardous and other wastes except what is permitted through this authorization.
- 4. Any unauthorised change is personnel equipment or working conditions as mentioned in the application by the person authorised shall constitute a breach of this authorization.
- 5. The person authorised shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible impacts and also carry out mock drill in this regard at regular interval of time.
- 6. The person authorised shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "Implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Waste and Penalty".
- 7. An application for the renewal of an authorization shall be made as laid down under these Rules.
- 8. Any other conditions for compliance as per the guidelines issued by the Ministry of Environment, Forest and Climate Changes or Central Pollution Control Board from time to time.
- 9. Annual return shall be filed by June 30 th for the period ensuring 31 st March of the year.

BHUPINDER SINGH Optimistic Street of Street Of

Annexure-6 Fire NOC From Director General

Fire Service, Haryana Panchkula

To M/s Grasim Industries Limited

Plot no. 48 to 62 Industrial Estate Village Dadlana Panipat Haryana

Memo No. FS/2023/907 dated : 27/09/2023

Subject : Fire Safety Certificate 15 mtrs. and Above from the fire safety point of view for Group G-Industrial Building at Plot no. 48 to 62 Industrial Estate Village Dadlana Panipat Haryana of Grasim Industries Limited :

Reference your letter no. 140842323000640 dated 04/09/2023 on the subject cited above.

Tower Name	Floor Detail	Height	Ground Coverage
BLOCK A (1A TO 6A)	GROUND ONLY	27 METER	29400.00 SQ.MTR (ONLY GROUND LEVEL IS LIVALBLE)
BLOCK 7	G+2	13.95 METER	3188.45 SQ.MTR
BLOCK 8	G+2	13.95 METER	2293.23 SQ.MTR
BLOCK 9	OPEN SHED	-	2060.44 SQ.MTR
BLOCK 10	GROUND ONLY	7.25 METER	462.15 SQ.MTR
BLOCK 11	GROUND ONLY	12.50 METER	3575 SQ.MTR
BLOCK 12	GROUND ONLY	12.50 METER	3575 SQ.MTR
BLOCK 13	G+2	13.95 METER	1880.0 SQ.MTR
BLOCK 14 (A)	GROUND ONLY	9.20 METER	2112 SQ.MTR
BLOCK 14 (B)	G+3	NON OCCUPIED AR	240 SQ.MTR
BLOCK 15	G+3	14.45 METER	1393.77 SQ.MTR
BLOCK 16	OPEN SHED	-	1737.80 SQ.MTR
BLOCK 17	OPEN SHED	-	3172.23 SQ.MTR
BLOCK 18	OPEN SHED	-	3174.60 SQ.MTR
BLOCK 19	OPEN SHED	-	1990.20 SQ.MTR
BLOCK 20	OPEN SHED	-	2068.73 SQ.MTR
BLOCK 21	OPEN SHED	-	151.08 SQ.MTR
BLOCK 22 (A)	OPEN SHED	-	3842.0 SQ.MTR
BLOCK 22(B)	G+1	10.23 METER	364 SQ.MTR
BLOCK 23 (A)	GROUND ONLY	4.95 METER	483 SQ.MTR
BLOCK 23 (B)	OPEN SHED	-	2173.21 SQ.MTR
BLOCK 24	GROUND ONLY	5.0 METER	664 SQ.MTR
BLOCK 25	GROUND ONLY	4.95 METER	1457.38 SQ.MTR
BLOCK 26	GROUND ONLY	4.95 METER	345 SQ.MTR
BLOCK 27	GROUND ONLY	5.45 METER	600 SQ.MTR
BLOCK 28	GROUND ONLY	5.2 METER	309.61 SQ.MTR
BLOCK 29	OPEN TO SKY	-	1350 SQ.MTR
BLOCK 30	GROUND ONLY	2.90 METER	792 SQ.MTR
BLOCK 31	G+1	9.95 METER	1200 SQ.MTR
BLOCK 32	GROUND ONLY	5.30 METER	280 SQ.MTR
BLOCK 33	GROUND ONLY	4.95 METER	552 SQ.MTR
BLOCK 34	GROUND ONLY	7.65 METER	2520 SQ.MTR
BLOCK 35	GROUND ONLY	5.98 METER	138 SQ.MTR
BLOCK 36	GROUND ONLY	5.15 METER	376 SQ.MTR
BLOCK 37	GROUND ONLY	3.45 METER	50.00 SQ.MTR
BLOCK 38	GROUND ONLY	3.45 METER	50.00 SQ.MTR
BLOCK 39	GROUND ONLY	4.85 METER	216.00 SQ.MTR

NIL	NIL	NIL	ОК
Tower Name	Basement Level	Basement Area	Basement Remarks
BLOCK 51	OPEN SHED	-	-
BLOCK 50	OPEN SHED	-	-
BLOCK 49	OPEN SHED	-	-
BLOCK 48	OPEN SHED	-	410.64 SQ.MTR
BLOCK 47	G+3	NON OCCUPIED AR	240.00 SQ.MTR
BLOCK 46	GROUND ONLY	6.73 METER	468.00 SQ.MTR
BLOCK 45	OPEN SHED	-	632.50 SQ.MTR
BLOCK 44	GROUND ONLY	11.85 METER	2293.00 SQ.MTR
BLOCK 43	G+2	12.0 METER	118.80 SQ.MTR
BLOCK 42	GROUND ONLY	7.95 METER	760.00 SQ.MTR
BLOCK 41	GROUND ONLY	9.0 METER	2376.00 SQ.MTR
BLOCK 40	GROUND ONLY	4.85 METER	216.00 SQ.MTR

1) The owner/occupier shall give a self declaration certificate annually regarding fire safety system installed in his building/premises is working in good condition and there is no addition/alteration in the building.

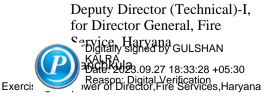
2) In case there is any addition/alteration in the building, the Fire Safety Certificate shall cease to exist and the owner shall apply for approval of revised Fire Fighting Scheme

- 3) As per sub-section (1) and the competent authority may randomly check such building/premises.
- 4) The owner/occupier shall keep duly trained Fire Staff in all three shifts.
- 5) The Fire Protection System tested during inspection shall be maintained properly & always should be in good working condition.
- 6) If any lapse is found in the fire protection system at the time of inspection or detected during outbreak of fire, action will be taken as per rules against you.
- 7) You are directed to apply for Fire Safety Certificate in future before 2 months of expiry of your Fire Safety Certificate.
- 8) The open set back area is not checked at our end as it shall be checked by concerned building authority/department.
- 9) The owner/occupier shall strictly follow the other applicable rules/ regulations/ byelaws laid down regarding fire safety system. If you fail to comply with any of the above terms & conditions you will be liable to be punished as per Section 30,31 & 47 of Fire & Emergency Services Act 2022.
- 10) You have to perform quarterly Fire Drill in your building as per NBC with intimation to Fire Department and video graphy evidence to be kept as a record which shall be produced at the time of next Renewal; Official/Staff should be participated in the drill.
- 11) If the Infringements of Byelaws remains un-noticed the Authority reserves the right to amend the Fire Safety Certificate as and when any such Infringements comes to notice after giving an opportunity of being heard and the Authority shall stand Indemnified against any claim on this account.
- 12) Fire safety Certificate granted subject to condition that there is no violation in sanctioned building plan by virtue of which fire fighting scheme was approved.
- 13) The owner or occupier of the building shall give a self-declaration certificate annually to the effect that the fire fighting system installed in his building is working in good condition and there is no addition/alteration in the building. The Fire Officer may randomly check such building. In case there is any addition/alteration beyond permissible limits under the Haryana Building Code, 2017, the fire safety certificate shall cease to exist and the owner shall apply for approval of revised Fire Fighting Scheme as per the provisions of section 18.

The above Fire Safety Certificate is valid for only **Three** year from the date of issue of this letter Applying renewal of the same well in time shall be the responsibility of owner/occupier.

Remarks:- Fire Safety Certificate for Industrial Building under Moderate Hazard G2 and Block No 16 to 21 are open tank farms area comes under G3





Annexure-7

Noise Level Monitoring



& Consultancy Services

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

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



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

TEST REPORT

Issued To:		Report No.	: HTH/EP/240329011
Grasim Industries Limited (Birla Pai	nts Division),	ULR No.	: TC781124100002704F
Plot No. 48, 62, HSIIDC, Industria		Party's Ref No.	: Nil
(HR) 132103		Booking Date	: 29/03/2024
		Period of Testing	: 29/03/2024To 04/04/2024
		Reporting Date	: 04/04/2024
Sample Description : Noise Level N Type of Industry	Aonitoring-Ambient Noise : Paint Industry		
Sample Location	: North East Corner		
Instrument used	: Sound Level Meter (HTH/AF	P/12/SLM-01)	
Instrument Calibration Status	Calibrated (upto 07.07.2024	4)	
Date of measurement	: 27/03/2024		
Purpose of analysis	: Monitoring		
Sample collected/ supplied by	: By our Lab. Representative		
	OBSERVA	ATION	

S.N.	Point of Measurement	1	11	- 111	IV	v	VI
Discip	bline – Chemical, Group – Atmospheric Pollution	-					
1	Day time (06:00 AM to 10:00 PM)	65.4	68.0	74.2	73.9	70.8	69.2
	Night time (10:00 PM to 06:00 AM)	54.4	57.3	59.1	54.3	61.7	62.9
		TEST	RESULTS				

		Noise Level (dB "A")		Standard Limits (dB
easurement	Lmin	Lmax	Leq	"А") (СРСВ)
6:00 AM to 10:00 PM)	65.4	74.2	71.3	75 max
	54.3	62.9	59.5	70 max
6	easurement 6:00 AM to 10:00 PM) 10:00 PM to 06:00 AM)	Lmin 6:00 AM to 10:00 PM) 65.4 10:00 PM to 06:00 AM) 54.3	Lmin Lmax 6:00 AM to 10:00 PM) 65.4 74.2 10:00 PM to 06:00 AM) 54.3 62.9	Lmin Lmax Leq 6:00 AM to 10:00 PM) 65.4 74.2 71.3

Remarks : Leq:- It is an energy mean of the noise level over a specified period CPCB Standard as per Noise Pollution Rules, 2000

Md. Asfak Sr. Manager (Env.)

Page No.: 1 of 1

Test report shall not be reproduce in whole or in part and cannot be used as an evidence in the court of Law. Note: 1. This report is only for your guidance, and not for legal purposes, commercial decision, and for advertisement. Samples will be destroyed after one month from the date of issue of test report unless otherwise specified. 3 Samples will be destroyed after one month from the date of issue of test report unless otherwise specified.
 Sample not unless otherwise specified.
 Laboratory is not responsible for the information provided by the customer. In case where information is provided by the customer and can affect the validity of results.

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



& Consultancy Services

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

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





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TEST REPORT

Issued To: Grasim Industries Limited (Bin Plot No. 48, 62, HSIIDC, Ind (HR) 132103	' la Paints Division), ustrial Estate, Refinery Road, Panipat	Report No. ULR No. Party's Ref No. Booking Date Period of Testing Reporting Date	 HTH/EP/240329012 TC781124100002705F Nil 29/03/2024 29/03/2024To 04/04/2024 04/04/2024
Sample Description : Noise	evel Monitoring-Ambient Noise : Paint Industry		
Sample Location	: South East Corner		

Type of Industry
Sample Location
Instrument used
Instrument Calibration Status
Date of measurement
Purpose of analysis
Caminala collected (supplied b

: Sound Level Meter (HTH/AP/12/SLM-05) : Calibrated (upto 29.01.2025)

: By our Lab. Representative

- : 27/03/2024
- : Monitoring

Sample collected/ supplied by

OBSERVATION

S.N.	Point of Measurement	I	Ш		IV	V	VI
Discip	line – Chemical, Group – Atmospheric Pollution	-					
1	Day time (06:00 AM to 10:00 PM)	71.8	72.9	69.4	68.7	73.9	72.1
2	Night time (10:00 PM to 06:00 AM)	55.8	53.7	60.1	62.2	60.5	59.7

TEST RESULTS

			Standard Limits (dB		
S.N.	Point of Measurement	Lmin	Lmax	Leq	"А") (СРСВ)
1	Day time (06:00 AM to 10:00 PM)	68.7	73.9	71.8	75 max
1990	Night time (10:00 PM to 06:00 AM)	53.7	62.2	59.8	70 max

Remarks : Leq:- It is an energy mean of the noise level over a specified period CPCB Standard as per Noise Pollution Rules, 2000

Md. As

Sr. Manager (Env.)

Page No.: 1 of 1



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

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



2

HARYANA TEST HOUSE

& Consultancy Services

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

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62.9

59.0

65.0

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TEST REPORT

Plot I	m Industries Limited (Birla Paint	DC, Industrial Estate, Refinery Road, Panipat Booking Date : 29/03/2024 Period of Testing : 29/03/2024To 04/04/2024 Reporting Date : 04/04/2024								
Sampl	e Description : Noise Level Mo	onitoring-Ambient	Noise						de milio este ante ante ante ante	
Type o	of Industry	፡ Paint Indu	istry							
Sampl	e Location	: Near Entr	y Gate							
Instru	ment used	: Sound Lev	vel Meter (HTH	I/AF	P/12/SLM-03	3)				
Instru	ment Calibration Status	: Calibrated	l (upto 07.07.2	2024	4)					
Date o	of measurement	: 27/03/20	24							
Purpo	se of analysis	: Monitorir	ng							
	le collected/ supplied by	: By our La	b. Representa	tive						
			OBSE	RV/	ATION					
S.N.	Point of Measurement		1		П	Ш		IV	V	VI
Discip	bline – Chemical, Group – Atmosphe	ric Pollution -								
1	Day time (06:00 AM to 10:00 PM)		74.9		72.7	73.4		70.8	69.8	71.4

TEST RESULTS

55.5

51.4

57.2

		Noise Level (dB "A")		Standard Limits (dB
nt of Measurement	Lmin	Lmax	Leq	"A") (CPCB)
time (06:00 AM to 10:00 PM)	69.8	74.9	72.5	75 max
	51.4	65.0	60.6	70 max
1	t ime (06:00 AM to 10:00 PM) t time (10:00 PM to 06:00 AM)	time (06:00 AM to 10:00 PM) 69.8	Lmin Lmax time (06:00 AM to 10:00 PM) 69.8 74.9	Lmin Lmax Leq time (06:00 AM to 10:00 PM) 69.8 74.9 72.5

Remarks : Leq:- It is an energy mean of the noise level over a specified period CPCB Standard as per Noise Pollution Rules, 2000

Night time (10:00 PM to 06:00 AM)

Page No.: 1 of 1

04. Review by

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

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





& Consultancy Services

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

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TEST REPORT

Issued To: Grasim Industries Limited (Bin Plot No. 48, 62, HSIIDC, Ind (HR) 132103	la Paints Division), ustrial Estate, Refinery Road, Panipat	Report No. ULR No. Party's Ref No. Booking Date Period of Testing Reporting Date	 HTH/EP/240329014 TC781124100002703F Nil 29/03/2024 29/03/2024To 04/04/2024 04/04/2024
Sample Description : Noise	evel Monitoring- DG Noise		
Type of Industry	Paint Industry		
Sample Location	: DG 1250 KVA		

Sample Location	: DG 1250 KVA
Instrument used	: Sound Level Meter (HTH/AP/12/SLM-05)
Instrument Calibration Status	: Calibrated (upto 29.01.2025)
Date of measurement	: 29/03/2024
Purpose of analysis	: Monitoring
Sample collected/ supplied by	: By our Lab. Representative

OBSERVATION

S.N.	Point of Measurement	I	11	ш	IV	v	VI
Discip	bline – Chemical, Group – Atmospheric Pollution -						
1	1.0 m Away from DG Set (Acoustic Encloser Open)	99.4	101.2	102.6	98.6	97.9	100.4
	1.0 m Away from DG Set (Acoustic Encloser Closed)	68.4	70.1	72.0	74.1	69.3	68.8

TEST RESULTS

		Noise Level (dB "A")					
S.N.	Point of Measurement	Lmin	Lmax	Leq			
1	1.0 m Away from DG Set (Acoustic Encloser Open)	97.9	102.6	100.3			
	1.0 m Away from DG Set (Acoustic Encloser Closed)	68.4	74.1	71.0			
2	Insertion Loss	-	-	29.3*			

End of Report

Remarks: At the time of measurement DG Sets were in operation.

* As per EPA 1986, Insertion loss should be 25 dB (A) (min.) on acoustic enclosure and acoustic treatment for stationary DG Sets.

Md. Asfak

Sr. Manager (Env.)

Page No.: 1 of 1

2020 -04· iew by

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Note: 1.

Annexure-8

HPWWMA Pond completion letter

The Haryana Pond and Waste Water Management Authority

Plot no-9, DHL Square, 3rd Floor, IT Park, Sector-22 Panchkula-134109 E-Mail Id: <u>ms.haryanapondauthority@gmail.com</u> Website: <u>www.hpwwma.org.in</u>

Letter No. HPWWMA/ENGG/2023/283/70055

Dated: 28 / 12/2023

То

Grasim Industries Limited Birla Paints Division, Panipat

Subject: Completion certificate of the model pond rejuvenation (Pond UID 02HRPPTPAN0001AZIZ001)located in Azizullapur Village, Panipat.

Reference: Mail received as on 20.12.2023.

Sir,

With reference to the mail forwarded to this office on 20.12.2023 from your end, it is to inform that the work of model pond situated at Azizullapur (Pond UID 02HRPPTPAN0001AZIZ001) allotted to your agency is certified to be completed as per the guidelines and norms of HPWWMA against the approved Digital Survey and Architectural drawings.

Technical Advisor HPWWMA, Panchkula

Annexure-9

Solar streetlight & High-mast installation N&RE Department, Panipat, Haryana

From		eputy Commissioner-cum- ct Officer, N&RE,			
То	Sh. Saurabh Singh, Site Head, Grasim Industries Limited (Birla Paints Division), Panipat, Haryana				
	Memo No.	PO/DNRE/CER/2024/ 60	Dated: 19.04.2024		
Cubicch	Desired Co		ales Street Lights & LED base		

Subject: Project Completion Report of LED based Solar Street Lights & LED based Solar High Mast Lights alongwith expenditure details.

It is submitted here that as desired by your esteemed company and funds provided under CER activities, the work orders were issued by Director General, New and Renewable Energy Department vide work order no. DNRE/2023-24/9445-47 dated 20.11.2023 (for LED based Solar Street Lights) and work order no. DNRE/2023-24/9441-42 dated 20.11.2023 (for LED based Solar High Mast Lights). The site wise installation report of above-mentioned systems is given as under: -

Sr no	Name of Panchayat	Solar High Mast lights installed	Solar Street lights installed	
1	Dadlana	4	50	
2	Rajapur	4	50	
3	Sithana/ Singhpura	4	50	
4	Faridpur	4	50	
5	Azizillapur (Model Pond)	0	4	
	Total Nos	16 Nos	204 Nos	
	Funds Utilized	13,76,000/-	25,08,200/-	

It is further submitted that the total fund amounting to Rs.38,84,200/- released to this office has been utilized as per details submitted above.

This is for your kind information please.

Project Officer,

O/o Additional Deputy Commissioner-cum-Chief Project Officer, N&RE, Panipat Annexure-10 Environmental policy



ENVIRONMENTAL POLICY

Aditya Birla Group, a global conglomerate, recognizes that effective management of environment impacts is a fundamental part of our business. We shall strive to integrate sound environmental practices across the Group's management and governance systems to minimize environmental impacts and attain a leadership position in environmental stewardship.

Every Aditya Birla Group Company shall endeavour to:

- Maintain positive legal compliance to environmental regulations and conform to the requirements of Aditya Birla Group Sustainability Framework;
- Progressively develop, implement and maintain an internationally accepted environmental management system in our operations and new projects;
- Take initiatives towards efficient use of natural resources and energy; reduction and prevention of pollution; and promoting waste avoidance and recycling measures in line with internationally disseminated technologies and practices;
- Enhance environmental awareness through participation and consultation with employees and contractors by training and effective channels of communication;
- Engage with internal and external stakeholders and wider communities to broaden our understanding of environmental priorities, their links to global issues and initiate actions on key environmental challenges;
- Influence our contractors and suppliers to adopt the Aditya Birla Group environmental policies, principles and practices and encourage appropriate environmental management across the supply and value chain;
- Continually improve environmental performance of current and future products, services and infrastructure of the Aditya Birla Group's Companies; and
- Monitor, measure, report the progress, performance of environmental conservation and management initiatives in compliance with internationally recognized protocols and communicate approach and achievements to relevant stakeholders.

Each Aditya Birla Group Company shall sign up to this policy or develop an equivalent that shall be implemented throughout its operations.

This policy will be reviewed periodically for its suitability and updated as necessary.

Date: 18th August 2016

ABG/SUST/POL/01

Version: V-3

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Annexure-11

Environment Management plan

Sr.			_
No.		Activity	Purpose
1		Installation of 170 KLD capacity ETP plant & STP	100 % treatment of trade effluent as per CPCB/HSPCB norms
	ZLD system	RO Plant installation	Treatment of High TDS effluent. To establish ZLD system. Reuse of treated effluent to reduce freshwater consumption
		MEE & ATFD System	Treatment of RO reject effluent. To establish ZLD system. Reuse of treated effluent to reduce freshwater consumption
2	Organic Waste management	Organic Waste Convertor	To reduce the organic pollutant load in environment and prevent water & soil pollution. Converted organic waste used as manure for green belt development.
3	Use of rainwater	Rainwater Harvesting	To use in greenbelt area
4	Air Pollution Control Measures	Counter Current Wet Scrubber, two stage carbon bed & Dust Collectors	Water Based Paint Block
5		Install 24*7 continuous emission monitoring system at process stacks to monitor stack emission	continuous emission monitoring
	Air Quality Monitoring and Preservation	Installation of system to carryout Ambient Air Quality monitoring within and outside the plant area at least at four locations	monitoring of PM10 and PM25 in reference to PM emission, and SO2 and NOX in reference to SO2 and NOx emissions)
6	Effluent online quality monitoring	ETP & STP treated water online monitoring	As per CPCB guideline for Paint industry