



Ref No: ABG/GIL/CRN/2025-26/10 Date: 30.04.2025

To,

The Additional Principle Chief Conservator of Forest Minister of environment, Forest and Climate Change 4<sup>th</sup> Floor E & F wing, Kendriya Sadan 17<sup>th</sup> Main road, 2<sup>nd</sup> Block Road Koramangala Benagluru – 560 034.

Subject: Submission of Pointwise Compliance to Environmental Clerance Conditions-

Reg

Reference: 1. Environmental Clearance No. SEIAA/48/IND/2021 dated 11/04/2022

2. Consent for Operation No. AW-342557 dated 20/03/2024, Valid upto

30/06/2028

### Dear Sir/ Madam,

With reference to the above subject, under Environmental Protection Act, 1986, submitting half yearly pointwise compliance report to Environmental Clearance conditions for the period October-24 to March-2025. This is for your kind information & perusal.

Kindly acknowledge the receipt of letter along with Annexure.

Thanking You.

Yours Sincerely,

For Grasim Industries Limited

G Breedh Kumar

**General Manager** 

# POINTWISE ENVIRONMENTAL CLEARANCE [EC NO. EC22B023KA 154511] CONDITIONS ISSUED TO M/S GRASIM INDUSTRIES LIMITED.

#	EC Compliance description	Status Update as on 29th April 2025
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.	The land is allotted by KIADB and is in Notified industrial area, Hence not applicable.
II	The project proponent shall obtain clearance from the National Board for wildlife. If applicable	The land is allotted by KIADB and is in Notified industrial area, Hence not applicable.
III	The project proponent shall prepare a Site-Specific Conservation Plan & Wildlife Management Plan and approved by the Chief Wildlife Warden. The recommendations of the approved Site-Specific Conservation Plan / Wildlife Management Plan shall be implemented in consultation with the State Forest Department. The implementation report shall be furnished along with the sixmonthly compliance report. (Incase of the presence of schedule-I species in the study area)	This project is in notified industrial area KIADB. Schedule I Species are not available at site, Hence conservation plan for site is Not Applicable. However Schedule I species (Peacock) is closely associated with human habitat are available in the study area. Hence detailed conservation plan submitted to forest department on 25/01/2022 for necessary approvals. We are in continuous followup with forest department. In the interest of project we have started implementation of conservation plan as per the letter dated 25/01/2022 In this regard letter submitted to the forest department to review and approve the conservation plan and acknowledge the implementation of conservation plan executed
IV	The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the conceded State Pollution Control Board/Committee	Complied CTE granted by KSPCB (Document No.: KSPCB/Consent/: 331600 Dated:04/06/2022. CFO granted by KSPCB (Document No.: AW-342557 Dated: 20/03/2024) is attached as Annexure - I
٧	The project proponent shall obtain authorization under the Hazardous and other Waste Management Rules, 2016 as amended from time to time.	Complied Authorization granted by KSPCB, Document No: 343665 Dated:13/06/2024 attached as Annexure II
VI	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	Complied as per rules and guidelines of MSIHC Rules  1. Onsite emergency plan for the facility is available  2. MSDS is available for all the chemicals  3. Chemical Storage is within the threshold limit  4. PESO license is available for chemical storage as per requirement  Complied as per rules and guideline of Motor Vehicle Act.  1. Driving License  2. Defensive driving for drivers  3. Spark arrestors for vehicles entering the tank farms  and all other requirements are in order.
ir Qua	Ility monitoring and preservation  The project proponent shall install 24x7 continuous emission monitoring system at	
ı	process stacks to monitor stack emission with respect to standards prescribed in Environment (Protection) Rules 1986 and connected to SPCB and CPCB online servers and calibrate these systems from time to time according to equipment supplier specification through labs recognised under Environment (Protection) Act, 1986 or NABL accredited laboratories.	Continious Emission Monitoring system provided at process as per requirements, and same are connected to CPCB online servers
II	The project proponent shall monitor fugitive emissions in the plant premises at least once in every quarter through labs recognised under Environment (Protection) Act, 1986.	Complied, Ambient air quality monitoring carried out monthly to monitor the fugitive emissions in the plant premises by approved lab and same has been submitted to Regional Office KSPCB
III	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 PM2.5 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.	Complied, Inline with the requirements AAQMS monitoring is carried out outside the manufacturing buildings, one at upwind and three at downwind across the plant boundary wall (Inside) for monitoring of key air quality parameters. Attached reports as Annexure-III
IV	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 0.50% 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.	There is no coal used as fuel in the premises Stack Height of 30 mts AGL is provided as per KSPCB guidelines
V	Storage of raw materials, coal etc shall be either stored in silos or in covered areas to prevent dust pollution and other fugitive emissions	Solid Raw materials are stored in the closed loop silos above ground to prevent dust pollution and other fugitive emissions. Liquid raw materials are stored in tanks above the ground.
VI	National Emission Standards for Organic Chemicals Manufacturing industry issued by the Ministry vide G.S.R. 608(E) dated 2lst July, 2010 and amended from time to time shall be followed.	Complied to the National Emission Standards for Organic Chemicals
VII	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	Complied to the National Ambient Air Quality Emission Standards
Vater C	uality Monitoring and Preservation	
ı	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)	Complied, Online continious effluent monitoring system, web camera with night vision, flowmeters is provided.
11	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).	Zero Liquid Discharge system comprises of Effluent treatment Plant followed by Reverse Osmosis followed by Multiple effect evaporator. In ZLD system 100% effluent is recycled back to the process and utilities.
Ш	The effluent discharge shall confirm 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.	Complied - we have installed Zero Liquid Discharge system, hence no effluent is discharged,
IV	Total fresh water requirement shall not exceed the proposed quantity or as specified by the committee. Prior permission shall be obtained from the conceded regulatory authority/CcwA in this regard	Daily water consumption shall not exceed the consent limit
V	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.	Process effluent is collected in above ground collection tanks. Effluent is transferred through pumps from collection tanks to ETP through closed loop pipeline system.  Dedicated Storm water network is provided and storm water collected in the dedicated reservior of 22275KL Capacity.
VI	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 lindustrial operations within the plant.	Two dedicated reservoirs with impermeable liners are provided for collection of roof water and storm water with capacity of 18000KL and 22275KL respectively

VII loise l	The DG sets shall be equipped with suitable pollution control devices and the adequate stack height so that the emissions are in conformity with the extant regulations and the guidelines in this regard.  Monitoring and Prevention	Complied as per consent condition.  Adequate stack height is provided for DG Set as per consent condition.
1	Acoustic enclosure shall be provided to DG set for controlling the noise pollution.	Complied, Acoustic enclosure provided for the DG sets
11	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers,	Complied, noise levels are within the standards limit and reports has been submitted to Regional KSPCB
III	enclosures etc. on all sources of noise generation.  The ambient noise levels should conform to the standards prescribed under E(p)A Rules, 1986 viz. 75 dB(A) during day time and 70 dB(A) during night time.	Complied Ambient Noise monitoring carried out & report attached as Annexure - IV
nerov	r conservation measures	Ambient Holse monitoring carried out a report attached as Annexate - 14
g,	The energy sources for lighting purposes shall preferably be LED based	Complied, LED lighting provided across the site premises
Vaste I	Management	
1	Hazardous chemicals shall be stored in tanks, tank farms, drums, carboys etc. Flame arresters shall be provided on tank farm and the solvent transfer through pumps.	Complied, Hazardous chemicals are stored in tanks, tank farms, drums, carboys etc. Flame arresters provided on tank farm and the solvent transfer through numps in closed loop ystem.
11	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	Complied - as per Hazardous Waste Authorization
iII	The company shall undertake waste minimization measures as below: - i) Metering and control of quantities of active ingredients to minimize waste' ii) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes. iii) Use of automated filling to minimize spillage. iv) Use of Close Feed system into batch reactors' v) Venting equipment through vapour recovery system.	Complied  i. The plant production is an automated process, where the raw materials are added through closed loop pipeline and having controlled measures.  ii. Full fledged wash water and wash solvent reuse scheme is installed and is use.  iii. The entire paint packing operation is done by automated filling machines.  iv. All reactor process have closed feed system to add the ingredients.  V. All reactors, solvent storage vessels has vapour recovery system.
	Vi) Use of high pressure hoses for equipment clearing to reduce wastewater generation	vi. High pressure jet pumps are in place for effective cleaning and reduction o wastewater generation.
reen E	Belt The green belt of 5-10 m width shall be developed in more than 33% of the total	Shall be complied, As per commitment provided to SEIAA & SEAC, Green be
1	project area, mainly along the plant periphery, in downward wind direction, and along road sides etc. Selection of plant species shall be as per the CPCB quidelines in consultation with the State Forest Department.	to be developed over a period of five years. Graim has completed significant portion of green belt development and shall be completing the green belt as per the schedule.
afety I	Public Hearing and Human Health Issues	On site emergency preparedness plan is prepared based on the Hazard
1,	Emergency preparedness plan based on the Hazard identification and Risk Assessment (HIRA) and Disaster Management Plan shall be implemented	On site emergency preparedness plan is prepared based on the Hazard Identification and Risk Assessment(HIRA) and disaster management plan. The plan was submitted and approved by Department of Factories. Basis this plan was implemented in the site premises
ĮĮ.	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.	Complied, Necessary fire protection systems installed in manufacturing process in material handling as per the Karnataka State Fire & Rescue Services.
Ш	The PP shall provide Personal Protection Equipment (PPE) as per the norms of Factory Act.	Complied, PPE's provided as per the factory act
IV	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees	Complied, Training provided to employees for the chemical handling. Pre- employment and routine periodical medical examinations for all employees done on regular basis.
V	on handling of chemicals shall be imparted.  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, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	As the facility is in operational phase, this is not applicable,
VI	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act	Periodical medical examination is done and records are maintained as per factories act.
VII	There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products, and no parking to be allowed outside on public places	Complied, Adequate space provided for the parking of vehicles for raw materials and finished products
I	The project proponent shall comply with provision contained in OM vide F.No.22_6512017 -IA.Irl dated 25th February 2021 , of the Ministry of Environment, Forest and climate change as applicable, regarding Corporate Environment Responsibility and shall execute the action plan of community tree plantation in Mariyala & kasturu villages, water recharge/Harvesting in Kasturu & badanguppe villages and Forest Department- Fauna conservation plan in ummathur conservation R reserve, Antipoaching camp, Borewell with water tank, as submitted vide letter date d, og.o4.2022.	3.Pond rejuvenation work completed at Doddamma thayi temple, Bhogapura village.
il	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 wild life norms/ conditions. The company shall have defined system of reporting infringements / deviation / violation of the environmental / forest / wildlife norms / conditions and / or shareholder's / stake holders. The copy of the board resolution in this regard shall be submitted to the MoEF&CC as a part of six-monthly report.	Grasim has well laid environment policy in place. As an environment catious company we report any deviation / violation reported to relevant stake holders Environment policy is also displayed at the site. Copy of the same is attached as Annexure VI
UI	with qualified personnel shall be set up under the control of senior Executive, who will directly to the head of the organization.	Compiled Separate Environmental cell has been established with qualified Environment professionals both at project and head quarter level. Orananisational structure is attached as <b>Annexure VII</b>
	Action plan for implementing EMP and environmental conditions along with responsibility matrix of the company shall be prepared and shall be duly approved by competent authority. The year wise funds earmarked for environmental protection measures shall be kept in separate account and not to be diverted for any other purpose. Year wise progress of implementation of action pran shall be reported to the Ministry/Regional Office along with the Six Monthly Compliance Report.	Action plan for implementing EMP and Environmental conditions along with responsibility matrix of the company is ready and approved by the Senior Management. Separate funds are allocated for environmental protection measures reports & enclosed tracker attached as Annexure - VIII
۷.		Self environment audit shall be conducted. Third Party audit is scheduled in FY2025-26
	Effort shall be made to replace Hexane, Toluene and Bromine by alterative as per	

II	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 vermicular language within seven days and in addition this shall also be displayed in the project proponent's website permanently	Complied, Local newspaper advertisment provided in Deccan Herald and Prajavani on 16-04-2022
111	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 Movement who in turn has to display the same for 30 days from the date of receipt	Complied, Letter submitted to local bodies, Panchayat, Municipal Bodies
IV	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.	Complied, uploaded the status of compliance stipulated to environment clearance condition
V	The project proponent shall monitor the criteria pollutants level namely; PMI0, 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	The parameters PM10, SOx, NOx, in addition to this PM2.5 for stack is monitored.  The parameters PM10, SOx, NOx, in addition to this PM2.5 for ambient is monitored.  All these parameters are displayed on the digital board for public disclosure
VI	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'	Complied, Last Submitted on 5th October 2024
VII	"The HYCRs with its contents of a covering letter, compliance reports' and environmental monitoring data has to be in PDF format merged into a single document. The email should clearly mention the name of project, EC No & date' period of submission and to be sent to the Regional Office of MOEF&CC by email only at email ID rosz.bng-mefcc@gov.in Hard copy of HYCRs shall not be acceptable.	Complied, Last Submitted on 5th October 2024
VIII	The project proponent shall submit the environmental statement in Form-V to the conceded State Pollution Control Board as Environment (Protection) Rules, 1986, as amended subsequently and put on the website of the company	Complied Form V - Environmental Statement submitted to KSPCB is attached as Annexure IX
IX	The project proponent shall inform the Region at Office as well as the Ministry' the date of financial closure and final approval of the project by the conceded authorities' commencing the land development work and start of production operation by the project	Complied - Commercial production letter submitted to SEBI as per requirement Annexure X
х	The project authorities must strictly adhere to the stipulations made by the State Pollution Control Board and the State Government	Complied
XI	The project proponent shall abide by all the commitments and recommendations made in the EIA/EMP report, commitment made during Public Hearing and also that during their presentation to the Expert Appraisal Committee'	We shall abide all the commitments and recommendations made in EIA/EMP report
XII	No further expansion or modifications in the plant shall be carried out without prior approval of this Authority or the Ministry of Environment, Forests and Climate Change (MoEF&CC)	Noted and shall be ensured
XIII	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act., 1986.	Noted
XIV	The SEIAA may revoke or suspend the clearance' if implementation of any of the above conditions is not satisfactory	Noted
xv	The SEIAA reserves the right to stipulate additional conditions if found necessary. The for each financial year prescribed under Company in a time bound manner shall implement these conditions	Noted
XVI	The Regional Office of MoEF&CC shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional office by furnishing the requisite data / information monitoring reports	Noted
XVII	The above conditions shall be enforced, inter-alia under the provisions of the water (Prevention & control of Pollution) Act, 1974, the Air (prevention & control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and other wastes (Management and transboundary Movement) Rules, 2016 and the public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Suprerne court ofindia / High courts and any other court of Law relating to the subject matter.	Noted
XVIII	Any appeal against this EC shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.  al Conditions	Noted
	Health surveillance of all the employees shall be conducted on annual basis and	Completed
1	maintain records thereafter.	

Annexure I - Consent For Operation
Annexure II- Hazardous & Other Waste Authorization.
Annexure III- Ambient Air Quality Monitoring Report
Annexure IV - Ambient Noise Monitoring Report
Annexure V - CER Update
Annexure V - Environmental Policy
Annexure VII - Organisational Structure
Annexure VIII - Environmental Management Plan
Annexure IX- Form V Environmental Statement submitted to KSPCB
Annexure X - Commercial production letter submitted to SEBI as per requirement









# Karnataka State Pollution Control Board

Parisara Bhavana, No. 49, Church Street, Bengaluru-560001

Tele: 080-25589112/3,

Fax:080-25586321

Email id: ho@kspcb.gov.in

25581383/388

## Consent For Operation(CFO-Air, Water) - (CfO-Fresh)

As per the provisions of
The Water (Prevention & Control of Pollution) Act, 1974
&

The Air (Prevention & Control of Pollution) Act, 1981

To

Grasim Industries Ltd, Badanguppe – Kellamballi Industrial area of KIADB

for the Facility located at,

Grasim Industries Ltd,Plot no: 147-A, 147-B & 147-C ,Badanguppe – Kellamballi Industrial area of KIADB

Chamarajanagar

Consent Order No	PCBID	INW ID	<b>Industry Colour/Scale</b>	<b>Date of Issue</b>
AW-342557	107372	214442	RED/LARGE	20/03/2024

This Consent is granted for the Products/ Activity/Service name indicated in the annexure along with the terms & conditions attached to this order

Validity through: <u>20/03/2024 to 30/06/2028</u>



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ISO 9001:2015 & 14001:2015 Certified

Combined Consent Order No: AW-342557

PCB ID: 107372

GSC No: PB0XG0000204442

Date: 20/03/2024

Combined consent for discharge of effluents under the Water (Prevention and Control of Pollution) Act, 1974 and emission under the Air (Prevention and Control of Pollution) Act, 1981

Ref:

1. Application filed by the applicant/organization on

03/01/2024

2.Inspection of the

on 28/12/2023

Industry/organization/by RO,

3. Proceedings of the ECM dated 12/02/2024

held on 31/01/2024

Consent is hereby granted to the Occupier under Section 25(4) of the Water (Prevention & Control of Pollution) Act, 1974 (herein referred to as the Water Act) & Section 21 of Air (Prevention & Control of Pollution) Act, 1981, (herein referred to as the Air Act) and the Rules and Orders made there under and authorized the Occupier to operate /carryout industry/activity & to make discharge of the effluents & emissions confirming to the stipulated standards from the premises mentioned below and subject to the terms and conditions as detailed in the Schedule Annexed to this order.

### Location:

Name of the Industry:

**Grasim Industries Ltd** 

Address:

Plot no: 147-A, 147-B & 147-C, Badanguppe – Kellamballi Industrial area of KIADB

Industrial Area:

CHAMRAJNAGAR INDL ESTATE,

Chamarajanagar/Kellamballi,

Taluk:

Chamarajanagar,

District: Chamarajanagar

### **CONDITIONS:**

### a) Discharge of effluents under the Water Act:

Sr	Water Code	WC(KLD)	WWG(KLD)	Remark
1	Boiler Feed	21.600	1.800	refer additional condition Annexure-1
2	Cooling Water	114.300	17.000	refer additional condition Annexure-1
3	Domestic Purpose	27.000	26.000	refer additional condition Annexure-1
4	Manufacturing Processes	675.800	5.400	refer additional condition Annexure-1
5	Others	145.000	0.000	Green Belt Area
6	Others	0.000	36.000	RO reject refer additional condition Annexure-1
7	Others	2.000	2.000	Floor washing refer additional condition Annexure-1
8	Others	99.000	18.000	Washings refer additional condition Annexure-1
9	Others	1.800	1.800	Scrubber refer additional condition Annexure-1

### b) Discharge of Air emissions under the Air Act from the following stacks etc.

### SI. No. Description of chimney/outlet

Limits specified refer schedule

The details of Sources, control equipments and its specification, type of fuel, constituents to be controlled in emissions etc. are detailed in Annexure-II.

The consent for operation is granted considering the following activities/Products;

Sr	Product Name	Applied Qty	Unit
1	paints	400000.0000	Kilo Litres/Annum
2	resin and water based polymers	200000.0000	Kilo Litres/Annum
3	solvent-recovery	12.0000	Kilo Litres/Day
4	thinners	25000.0000	Kilo Litres/Annum

pages including annexure & excluding additional conditions) (This document contains 9

Validity through:

20/03/202 to

30/06/2028

To,

Grasim Industries Ltd

Village Kasaba Hobli, Chamarajanagar,

Karnataka

### **COPY TO:**

The Environmental Officer, KSPCB, Regional Office Chamrajanagar for information and necessary action.

- 2. Master Register.
- 3. Case file.

Consent Fee paid

: Rs. 10000000

### **SCHEDULE**

### **TERMS AND CONDITIONS**

### A. TREATMENT AND DISPOSAL OF EFFLUENTS UNDER THE WATER ACT.

- The discharge from the premises of the occupier shall pass through the terminal manhole/manholes where from the Board shall be free to collect samples in accordance with the provisions of the Act/Rules made there under-
- 2(a). The sewage/domestic effluent shall be treated in septic tank and with soak pit. No overflow from the soak pit is allowed. The septic tank and soak pit shall be as per IS 2470 Part-I & Part-II.
- 2(b). The treated sewage effluent discharged shall conform to the standards specified in Annexure-I.
- 3(a). The trade effluent generated in the industry shall be treated in the ETP and treated effluent shall confirm to the standards stipulated by the Board in Annexure-I
- 3(b). The trade effluent shall be handed over to CETP and maintain logbook of effluent generated & sent every day.

- 4. The applicant shall install flow measuring/recording devices to record the discharge quantity and maintain the record.
- 5. The applicant shall not change or alter either the quality or the quantity or the place of discharge or temperature or the point of discharge without the previous consent/ permission of the Board.
- 6. The applicant shall not allow the discharge from the other premises to mix with the discharge from his premises. Storm water shall not be allowed to mix with the effluents on the upstream of the terminal manhole where the flow measuring devices are installed.
- 7. The daily quantity of domestic effluent and trade effluent from the industry shall not exceed the limits as indicated in this consent order:
- 8. The applicant shall discharge the effluents only to the place mentioned in the Consent order and discharge of treated/untreated outside the premises is not permitted.

#### **B. EMISSIONS:**

- 1. The discharge of emissions from the premises of the applicant shall pass through the air pollution control equipment and discharged through stacks/chimneys mentioned in Annexure-II where from the Board shall be free to collect the samples at any time in accordance with the provisions of the Act and Rules made there under. The tolerance limits of the constituents forming the emissions in each of the stacks shall not exceed the limits laid down in Annexure-II.
- 2. The applicant shall provide port holes for sampling of emission, access platforms for carrying out stack sampling, electrical points and all other necessary arrangements including ladder as indicated in Annexure-II.
- 3. The applicant shall upgrade/modify/replace the control equipment with prior permission of the Board.

### **C.MONITORING & REPORTING:**

- 1. The applicant shall get the samples of effluents & emissions collected and get them analyzed once a month/either by in house monitoring laboratory or through EP approved laboratories for the parameters as Indicated in Annexure I & II.
- 2. The applicant shall maintain log books to reflect the working condition of pollution control systems and also self monitoring results and keep it open for inspection.

### D. SOLID WASTE (OTHER THAN HAZARDOUS WASTE) DISPOSAL:

- 1. The applicant shall segregate solid waste from Hazardous Waste, Municipal Solid Waste and store it properly till treatment/disposal without causing pollution to the surrounding Environment.
- 2.The solid waste generated shall be handled & disposed by scientific method without causing eye sore to the general public and to the surrounding environment.

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### E. NOISE POLLUTION CONTROL:

The applicant shall ensure that the ambient noise levels within its premises during construction and during operational period shall not exceed w.r.t Area/Zone as per Noise Pollution (Regulation and Control) Rules, 2000 as mentioned below:-

- a) In Industrial Area 75 dB(A) Leg during day time and 70 dB(A) Leg during night time.
- b) In Commercial Area 65 dB(A) Leq during day time and 55 dB(A) Leq during night time.
- c) In Residential Area 55 dB(A) Leq during day time and 45 dB(A) Leq during night time.
- d) In Silence Zone 50 dB(A) Leq during day time and 40 dB(A) Leq during night time.
- Note: \* Day time shall mean 6 am to 10 pm and Night time shall mean 10 pm to 6 am.
  - dB(A) Leg denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
  - \* A "decibel" is a unit in which noise is measured.
  - \* "A", in dB(A) Leg, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human ear.
  - \* Leg: It is an energy mean of the noise level over a specified period.

### F. HAZARDOUS AND OTHER WASTES (MANAGEMENT & TRANSBOUDARY MOVEMENT)Rules 2016:

The applicant shall comply with the provisions of the Hazardous and other Wastes (Management & Transboundry Movement) Rules 2016.

### G. GENERAL CONDITIONS:

- The applicant shall obtain prior permission from the competent authority for drawing of water from 1. Surface/Ground water source and submit a copy of the same to the Board.
- 2. The applicant shall not allow the discharge from the other premises to mix with the discharge from his premises.
- 3. The applicant shall promptly comply with all orders and instructions issued by the Board from time to time or any other officers of the Board duly authorized in this behalf.
- The applicant shall set-up Environmental Cell comprising of qualified and competent personnel for complying 4. with the conditions specified.
- The Board reserves the right to review, impose additional conditions, revoke, change or alter terms and conditions of this consent.
- The applicant shall forthwith keep the Board informed of any accidental discharge of emissions/effluents into the atmosphere in excess of the standards laid down by the Board. The applicant shall also take corrective steps to mitigate the impact.
- 7. The applicant shall provide alternate power supply sufficient to operate all Pollution control equipments.

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- 8. The entire premises shall always be kept clean. The effluent holding area, inspection chambers, outlets, flow points should made easily approachable.
- The applicant shall display the consent granted in a prominent place for perusal of the inspecting officers of the Board.
- 10. The applicant his heirs, legal representatives or assignee shall have no claims what so ever to the continuation or renewal of this consent after expiry of the validity of consent.
- 11. The applicant shall make an application for consent for subsequent period at least 120 days before expiry of this consent.
- 12. The applicant shall develop and maintain adequate green belt all around the periphery.
- 13. The applicant shall provide rain water harvesting system and shall provide proper storm water management system.
- 14. This consent is issued without prejudice to any Court Cases pending in any Hon'ble Court
- 15. The applicant shall furnish the Environmental statement for every financial year ending with 31st March in Form-V as per Environment (Protection) Rules, 1986. The statement shall be furnished before the end of September.
- 16. The applicant shall display flow diagram of the pollution control system near the pollution contol system/s

### NOTE:

The Conditions A(2(a) & 3(b) mentioned in the schedule are not applicable.

### **Additional Conditions:**

- 1. The occupier shall comply with all the Additional Conditions and Standards stipulated in Annexure 1. A & B attached with this consent order.
- 2. This consent order contains 18 pages including Additional Conditions and Annexures.
- 3. The products with quantities, water consumption, waste water generation, mode of disposal with standards, air pollution sources with control measures mentioned in Additional Conditions attached with this order shall be considered and to be complied by the industry.
- 4. In case of any discrepancy in the name of the product & its quantity in this consent order, the name of the product and quantity indicated in the EC will prevail.
- 5. The applicant shall comply with the conditions stipulated in Environmental Clearance issued by SEIAA. Karnataka vide EC No SEIAA.48. IND.2021 dated: 11-04-2022 and Corrigendum to EC, dated: 19.05.2022.
- 6. The applicant shall comply with the conditions stipulated in CFE vide Consent No. CTE- 331600 PCB ID: 107372 dated: 04.06.2022.
- 7. The industry shall adhere to the commitment made vide letter dated 05.03.2024 on installation of CAAQMS & OCEMS and shall submit the compliance report on installation and commissioning of the same to the Board.

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Chi m.N	y attached to	KVA	Minimum chimney height to be provided above ground level (in Mts)	controlled in the	Tolerance limits mg/NM3		Control	Date of which air pollution control equipments shall be provided to achieve the stipulated tolerance limits and chimney heights conforming to stipulated heights.
1	Any Other 	thermic fluid heater 20 K cal.	30	PM,SO2,NOx,C O, NMHC	0,0,0,0,0	DIE	PRT	
2	Any Other 	thermic fluid heater 20 K Cal	30	PM,SO2,NOx,C O, NMHC	0,0,0,0,0	DIE	PRT	
3	Boiler	bioler 2 TPH	30	PM,SO2,NOx,C O, NMHC	0,0,0,0,0	DIE	PRT	
4	D.G. Sets	2000 KVA DG Set	30	PM,SO2,NOx,C O, NMHC	710,100,75,150 ,0		AEC	
	Other	dust collector s bulk powder handling area (14 nos.) common chimney with individual APC equipme nt		O, NMHC	50,0,0,0,0	PM	FIL,DUS,PR T	
6	Other	process stack-3 Emulsion Block		PM,SO2,NOx,C O, NMHC	0,0,0,0,0	PM,SO2,Nox	PRT,SCR	Accepted formations
7	Sets	1010 KVA DG Set		PM,SO2,NOx,C O, NMHC	710,100,75,150 ,0	DIE	AEC	
8	Other	Dust collector with Silo - 86 No's (common chimney with individual APC equipme nt)		PM,SO2,NOx,C O, NMHC	50,0,0,0,0	РМ	FIL,PRT	

pages including annexure & excluding additional conditions)

		Dust collector (Bulk powder handling area) - 14 No's( common chimney and individual APC equipme nt)		PM,SO2,NOx,C O, NMHC		PM	FIL,DUS,PR T
10	Any Other	process stack -1 Water Based block	3	PM,SO2,NOx,C O, NMHC	0,0,0,0,0	VOC, Hydrocarbon s	PRT,SCR
11	Any Other	process stack-4 Resin Block	3	PM,SO2,NOx,C O, NMHC	0,0,0,0,0	VOC, Hydrocarbon s	PRT,SCR
12	Any Other	process stack -2 Solvent based paint block	3	PM,SO2,NOx,C O, NMHC	0,0,0,0,0	VOC, Hydrocarbon s	PRT,SCR
13	Fuel Heater (Thermi c)	Thermic fluid heater 20 lakh k. cal.	30	PM,SO2,NOx,C O, NMHC	0,0,0,0,0	DIE	PRT
14	Boiler	Boiler - 0.5 TPH-		PM,SO2,NOx,C O, NMHC	0,0,0,0,0	DIE	PRT
15	D.G. Sets	2000 KVA DG Set		PM,SO2,NOx,C O, NMHC	710,100,75,150 ,0	DIE	AEC,PRT
16	Boiler	Boiler - 2 TPH-		PM,SO2,NOx,C O, NMHC	0,0,0,0,0	DIE	PRT

Note:

PRT : Port Hole

PRT : Port Hole

AEC : Accoustic Enclosures

FIL,DUS, : Bag Filter PRT

PRT,SCR: Port Hole

FIL,PRT : Bag Filter

PRT

: Port Hole

AEC,PRT: Accoustic Enclosures

### Note:

- 1. The DG set shall be provided with acoustic measures as per SI.No.94 in Schedule-I of Environment (Protection)Rules.
- 2. There shall be no smell or odour nuisance from the industry.

### LOCATION OF SAMPLING PORTHOLES, PLATFORMS, ELECTRICAL OUTLET.

1. Location of Portholes and approach platform:

Portholes shall be provided for all chimneys, stacks and other sources of emission. These shall serve as the sampling points. The sampling point should be located at a distance equal to atleast eight times the stack or duct diameters downstream and two diameters upstream from source of low disturbance such as a Bend, Expansion, Construction Valve, Fitting or Visible Flame for rectangular stacks, the equivalent diameter can be calculated from the following equation.

2 (Length x Width)
Equivalent Diameter = -----(Length + Width)

- 2. The diameter of the sampling port should not be less than 100 mm dia". Arrangements should be made so that the porthole is closed firmly during the non sampling period
- 3. An easily accessible platform to accommodate 3 to 4 persons to conveniently monitor the stack emission from the portholes shall be provided. Arrangements for an Electric Outlet Point of 230 V 15 A with suitable switch control and 3 Pin Point shall be provided at the Porthole location.
- 4. The ladder shall be provided with adequate safety features so as to approach the monitoring location with ease.

For and on behalf of the Karnataka State Pollution Control Board

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# ANNEUXRE-1 ADDITIONAL CONDITIONS [PCB ID:107372; INWARD NO. 204442]

ADDITIONAL CONDITIONS TO ACCOMPANY THE CONSENT OF OPERATION ORDER OF M/S. GRASIM INDUSTRIES LIMITED (BIRLA PAINTS DIVISION)., PLOT NO. 147-A, 147-B & 147-C (CORNER), BADANAGUPPE- KELLAMBALLI INDUSTRIAL AREA OF KIADB, KASABA HOBLI, TALUK & CHAMARAJANAGAR DISTRICT.

### A.

- 1. This CFO Fresh is issued from Water & Air pollution control point of view under the provisions of the Water (Prevention and Control of Pollution) Act, 1974 & the Air (Prevention and Control of Pollution) Act, 1981
- 2. This Consent of Operation Fresh order is issued for the production of following products;

Sl. No.	Name of the Product	Quantity (KLPA)
1	Paints	4,00,000
2	Resin & Water Based Polymers	2,00,000
3	Thinners	25,000
4	In-house captive solvent recovery	12 KLD

- 3. The quantity shall not exceed the quantity indicated against the respective product.
- 4. The applicant shall comply with the conditions stipulated in Environmental Clearance issued by SEIAA, Karnataka vide EC No SEIAA.48. IND.2021 dated: 11-04-2022 and Corrigendum to EC, dated: 19.05.2022.
- 5. The applicant shall comply with the conditions stipulated in CFE vide Consent No. CTE-331600 PCB ID: 107372 dated: 04.06.2022.
- 6. The industry shall adhere to the commitment made vide letter dated 05.03.2024 on installation of CAAQMS & OCEMS and shall submit the compliance report on installation and commissioning of the same to the Board.
- 7. This Consent for Operation is valid for the period up to 30.06.2028.

### **B. WATER POLLUTION CONTROL**

- 1. The source of fresh water shall be from KIADB.
- 2. Total water consumption shall not exceed 1086.5 KLD.
- 3. Total waste water generation shall not exceed 108 KLD.
- 4. The details of water consumption, effluent generation and mode of treatment and disposal shall be as under:

Sl. No	Purpose	Water Consumption in KLD	Water discharge in KLD	Mode of treatment & disposal
1	Domestic	27	26	The domestic sewage shall be treated in 30 KLD STP and confirm to the standards stipulated in <b>Annexure-A</b> and treated sewage shall be utilized on land for gardening within the premises.
2	Manufacturing Process	675.8	5.4	The trade effluent shall be treated in ETP of capacity 100 KLD
3	Boiler Feed	21.6	1.8	followed by RO of capacity 100
4	Cooling Tower	114.3	17	KLD. The RO reject shall be treated in MEE of capacity 15 KLD followed by ATFD. The RO

Tot	al	1086.5	108	- What is
9	Gardening	145		
8	RO reject	*	36	
7	Scrubber water	1.8	1.8	
6	Floor washing water	2	2	
5	Wash water for Equipment cleaning	99	18	
				permeate shall be reused for process/cooling tower makeup to achieve ZLD. The salt shall be disposed to TSDF.

- 5. Within the production area the trade effluent shall be conveyed to collection tank (provided as tank in tank system) through open drain lined with impervious and the drain shall be clearly visible all the times. Laying of any pipe lines along the drain or through the tiles is not permitted.
- 6. Only one collection tank in each production block is permitted below ground level for collection of trade effluent. The outer collection shall be constructed using Reinforced Cement Concrete in which system shall be provided with automatic water level controller to facilitate emptying of effluent to collection/neutralization tank with operating philosophy that collection tank provided in the production block is always empty.
- 7. The floor of the Effluent treatment Plant area and collection tank area shall be impervious.
- 8. The applicant shall provide separate energy meter to Effluent-treatment plant for recording consumption of electricity on day to day basis.
- The applicant shall not allow Storm water to get mixed with the trade and/or sewage effluent on the upstream of the terminal manholes where the flow measuring devices will be installed.
- 10. The applicant shall ensure continuous operation of Online Continuous Effluent Monitoring System (on 24/7 basis) comprising of
  - a. Flow meter: online flow meter with data recording facility which should be transmitted online to CPCB & KSPCB Server shall be provided separately for HTDS & LTDS line.
  - b. PTZ (Pan Tilt and Zoom) Camera: online connectivity of IP camera with PAN, Tilt and Zoom 5X or above Focal length with night vision capability shall be ensured. The specification/ sensor used in online continuous monitoring system shall be in accordance with CPCB specification. The camera shall be installed in such a location where the entire ETP operation and recycling of treated effluents can be remotely monitored. The camera feed should be integrated with all camera controls (PAN, Zoom, Tilt) and shown on central platform where data on flow meter is displayed. The camera feed shall be provided without pre-requirement of any plug in software for data display or data submission and shall be available in the Google Chrome browser.
  - Calibration of OCEMS shall be undertaken as per CPCB Guidelines and shall submit the report on calibration to the Board within 15 days of such calibration.
- 11. Storm water management plan shall be prepared by engaging an expert and get it implemented before trial production of the plant.
- 12. The applicant shall establish Rain Water Harvesting system comprising of RCC sump/tank of adequate capacity to store the rain water harvested and provisions shall be made to completely use the rain water collected in the tank. Percolation pit for percolation of rain water inside the industry is not permitted.



- 13. The pipelines carrying fresh water, raw -trade effluent, treated trade effluent, rain water shall be painted with distinct color for easy identification
- 14. The floor of the process area shall be provided with epoxy coating with proper slope.
- 15. The trade effluent from the process area (collection tanks) shall be pumped to Effluent treatment Plant through dedicated pipe lines.
- 16. The applicant shall provide adequate storage area with permanent roof and impervious floor for storing chemicals.
- 17. No chemical is permitted to be stored outside on naked ground during operation of the industry

### C. AIR POLLUTION CONTROL:

- 1. The discharge of air emissions from the premises of the applicant shall pass through the air pollution control equipment and discharged through stacks/chimneys mentioned in **Annexure B** where from the Board shall be free to collect the samples at any time in accordance with the provisions of the Act and Rules made there under.
- 2. The type of emissions, tolerance limits, stack heights and the Air pollution equipment shall be installed/provided as specified in **Annexure B.** The stacks shall have port holes and platforms as per the guidelines specified to facilitate monitoring of emissions.
- 3. The industry shall upgrade/modify/replace/change the control equipment /chimney height, if stack attached to any of the source/s is/ are found inadequate to meet the standards stipulated in **Annexure B**. Prior permission of the Board shall be obtained for the same.
- 4. The industry shall vent solvent loss by installing double condenser systems and connecting the vents to a carbon tower to minimize the fugitive emissions.
- 5. Vents of the Centrifuge shall be connected to scrubber.
- 6. In plant control measures for controlling fugitive emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage for raw materials/finished products, closed handling & conveyance of chemicals/materials, providing multi cyclone separator and water sprinkling system.
- 7. Dust suppression system including water sprinkling system shall be provided at loading and unloading areas to control fugitive dust emissions.
- 8. For control of fugitive emissions, following additional measures shall be implemented;
  - a. Closed handling system shall be provided for chemicals.
  - b. Reflux condenser shall be provided over reactor.
  - c. System of leak detection and repair of pump/pipeline based on preventive maintenance.
  - d. The acid shall be taken from storage tanks to reactors through closed pipeline.
  - e. Storage tanks shall be vented through trap receiver and condenser operated on chilled water.
- 9. Prevention of Solvent Losses: The applicant shall design the appropriate scientific measures for Solvent management and implement the same during installation of equipment & same is as follows:
  - a. Reactor shall be connected to chilled brine condenser system
  - b. Reactor and solvent handling pump shall have mechanical seals to vent leakages
  - c. The condensers shall be provided with sufficient Heat Transfer Area (HTA) and residence time so as to achieve more than 95% recovery.
  - d. Solvents shall be stored in a designated space specified with all safety measures including Nitrogen blanketing.
  - e. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done.

### D. SOLID WASTE MANAGEMENT

 The industry shall establish scientific facility for collection, storage, treatment and disposal off all the solid waste generated from the process other than wastes covered under the Hazardous and Other Waste (Management &Transboundary Movement) Rules,2016 in such manner so as not to cause environmental pollution.

### E. HAZARDOUS WASTE MANAGEMENT

- 1. The applicant shall apply and obtain authorization under the Hazardous & other wastes (Management & Transboundary Movement) Rules, 2016 after obtaining CFO.
- 2. The applicant shall provide scientifically designed, dedicated storage area with proper ventilation for storing various categories of hazardous wastes. The storage area shall be provided with impervious floor and constructed in such a way that, the area is divided in to different cells to store different categories of waste.
- 3. The applicant shall establish mechanical barrel de-contamination facility within the industry premises for de-contamination of barrels within 3 months and shall submit compliance report to the Board. The barrel washing facility shall be provided in accordance of the Standard Operating Procedure laid down by CPCB during February 2021.

### F. SELF MONITORING AND REPORTING:

- 1. The applicant shall carry out Environmental Quality Monitoring (Sewage, Air Emissions, Ambient Air/Noise) on monthly basis and submit the monitoring reports to the Board.
- 2. The applicant shall carryout the ambient air quality monitoring and submit the report to the Board. The AAQM shall be carried out in all the established stations as per the requirement under the National Ambient Air Quality Monitoring Standards stipulated in Environmental (Protection) Rules, 1986. Monitoring shall include the parameters PM<sub>2.5</sub>, PM<sub>10</sub>, Sulphur dioxide, Nitrogen Oxide, Ammonia. The industry shall furnish statistical analysis for annual average of pollutants at all the locations as per Ambient Air Quality standards Notification once in a year. The monitoring shall be carried-out as per National Ambient Air Quality Standards notified by MoEF & CC vide No. GSR. 826(E) dated16.11.2009.

### G. GENERAL:

- 1. The area around production block, utilities, raw material storage area and the area used movement of vehicles shall be provided with RCC flooring/asphalted.
- 2. The applicant shall provide dyke wall of sufficient height around the chemical /solvent storage tanks
- 3. The Industry shall explore the possibility of using solar energy.
- 4. The industry shall comply with Plastic Waste Management Rules and E-Waste Management Rules.
- 5. The applicant shall submit half yearly consent conditions compliance report to the Board on or before 30th October for the period April to September and on or before 30th April for the period October to March.
- 6. The applicant shall submit Form-V as per Environment (Protection) Rules, 1986 before 30<sup>th</sup> September every year for the previous financial year after obtaining Consent for Operation.
- 7. The Industry shall conduct Awareness Programme on Environmental Pollution among Employees and community.
- 8. The applicant shall adopt the principles listed in the Mission Life Lifestyle for Environment List of Actions enlisted on the URL, https://moef.gov.in/en/mission-life/list-of-actions/, towards an environmentally conscious lifestyle and shall impart training to employees on the same.

- 9. The project authorities shall obtain all other statutory permissions under all such Acts whichever is applicable. This consent will not prevent operation of other laws in force. Failing to comply with any such provision will attract penal action under such Acts. The project authorities shall be solely responsible for such violations. This consent should not be used to circumvent any other statutory provisions.
- 10. Non-compliances to the conditions stipulated, Board has the right to withdraw the consent.
- 11. The applicant shall obtain insurance under Public Liability Insurance Act 1991 and also pay equivalent premium to the Environment Relief Fund (ERF) as per the said Act and submit copy of the same to the Board.

SENIOR ENVIRONMENTAL OFFICER
17 CATEGORY & E-GOV CELL

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### ANNEXURE -A

Discharge Standards for using the treated sewage for irrigation / green belt development within the factory premises.

Sl. No.	Characteristics	Standards
1	рН	5.5 to 9
2	BOD, mg/l (3 days at 27°C)	Not more than 10
3	TSS, mg/l	Not more than 20
4	COD, mg/l	Not more than 50
5	NH <sub>4</sub> -N, mg/l	Not more than 5
6	N-Total, mg/l	Not more than 10
7	Fecal Coliform (MPN/100 ml)	Less than 100

Note: All efforts should be made to remove colour and unpleasant odour as far as practicable.

SENIOR ENVIRONMENTAL OFFICER
17 CATEGORY & E-GOV CELL

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## ANNEXURE -B

Sl. No	Chimney attached	Minimum chimney height to be provided above ground level (AGL)/ above roof level (ARL) in m	Constituent to be controll ed in the emission	Tolera nce limits mg/Nm 3	Air pollution control equipment to be installed, in addition to chimney height as per Col.3)
1	DG Set 1010 KVA	30 mts AGL	NO <sub>x</sub> NMHC PM CO	710 ppmv 100 75 150	Acoustic Enclosure
2	DG Set 2000 KVA	30 mts AGL	NO <sub>x</sub> NMHC PM CO	710 ppmv 100 75 150	Acoustic Enclosure
3	DG Set 2000 KVA	30 mts AGL	NO <sub>x</sub> NMHC  PM  CO	710 ppmv 100 75 150	Acoustic Enclosure
4	Boiler 2TPH (HSD fired)	30 mts AGL	SO <sub>2</sub>	-	٠
5	Boiler 2TPH (HSD fired)	30 mts AGL	SO <sub>2</sub>	#	-
6	Boiler 2TPH (HSD fired)	30 mts AGL	SO <sub>2</sub>	u	\ <del>\</del>
7	Boiler - 0.5 TPH (HSD fired)	30 mts AGL	SO <sub>2</sub>	8	-
8	Thermic Fluid Heater 20 Lac K Cal (HSD fired)	30 mts AGL	SO <sub>2</sub>	**	-
9	Thermic Fluid Heater 20 Lac K Cal (HSD fired)	30 mts AGL	SO <sub>2</sub>	•	`
10	Thermic Fluid Heater 20 Lac K Cal (HSD fired)	30 mts AGL	SO <sub>2</sub>		

11	Process Stack- 1: Water Based Block	3 mts ARL	VOC		Closed type duct followed by current wet scrubber
12	Process Stack- 2 :Solvent based paint block	3 mts ARL	VOC		Closed type duct followed by two stage activated carbon bed scrubber
13	Process Stack- 3: Emulsion Block	3 mts ARL	VOC		Closed type duct followed by counter current wet scrubber cum two stage activated carbon bed scrubber
14	Process Stack- 4: Resin Block	3 mts ARL	VOC		Closed type duct followed by vent condenser and outlet to have two stage activated carbon bed scrubber
15	Dust Collectors- bulk powder handling area 1) Water based paint block -2 Nos. 2) Distemper- 1 No.	Common Chimney of height 3 mts ARL	PM	50	Individual closed type dust collectors followed by Bag filter Reverse flow Pulse Cleaning
16	Dust Collectors- bulk powder handling area 1) Solvent based paint block -2 Nos.	Common Chimney of height 3 mts ARL	PM	50	Individual closed type dust collectors followed by Bag filter Reverse flow Pulse Cleaning
17	Dust Collectors- bulk powder handling area 1) Solvent based paint block -2 Nos.	Common Chimney of height 3 mts ARL	PM	50	Individual closed type dust collectors followed by Bag filter Reverse flow Pulse Cleaning
18	Dust Collectors- bulk powder handling area 1) Solvent based paint block -2 Nos.  Common Chimney of height 3 mts ARL		PM	50	Individual closed type dust collectors followed by Bag filter Reverse flow Pulse Cleaning

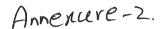
19	Dust Collectors- bulk powder handling area- wood finish block -1 no.	Chimney of height 3 mts ARL	PM	50	closed type dust collectors followed by Bag filter Reverse flow Pulse Cleaning
20 to 21	Dust Collectors- bulk powder handling area 1) Resin Process Block -2 Nos.	Individual Chimney of height 3 mts ARL	PM	50	Individual closed type dust collectors followed by Bag filter Reverse flow Pulse Cleaning
22 to 23	Dust Collectors- bulk powder handling area 1) Raw Material Godown -2 Nos.	Individual Chimney of height 3 mts ARL	PM	50	Individual closed type dust collectors followed by Bag filter Reverse flow Pulse Cleaning
24 to 109	Dust Collectors with Silo (86 nos.)	Closed type	•		•

### Note:

- i. Chimney Height and Air Pollution Control Equipment Stipulated above shall be installed at all the times.
- ii. The industry shall establish Nitrogen blanketing system for efficient storage of solvents and to minimize solvent losses.
- iii. The industry shall achieve the total cumulative losses of solvent & should not be more than 10% of the solvent on annual basis from storage inventory.
- iV. The Emission from the vents in the tank farm area shall confirm to standards stipulated in G.S.R 541 (E) Dated: 06.08.2021.
- V. Volatile Organic Compounds (VOCs)/ Fugitive emissions shall be controlled at 99.97% with effective chillers/modern technology. Regular monitoring of VOCs shall be carried out

SENIOR ENVIRONMENTAL OFFICER
17 CATEGORY & E-GOV CELL

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Authorization No: 343665

Valid upto: 30/06/2028

Karnataka State Pollution Control Board Parisara Bhavana, No. 49, Church Street, Bengaluru-560001

Tele: 080-25589112/3, 25581383/388

Fax:080-25586321

email id: ho@kspcb.gov.in

(This document contains 6 pages excluding annexure)

13/06/2024 343665 107372 **Authorization No:** PCB ID: Date:

### FORM FOR GRANT OR RENEWAL OF AUTHORISATION BY STATE POLLUTION CONTROL BOARD TO THE OCCUPIERS, RECYCLERS, REPROCESSORS, REUSERS, USER AND OPERATORS OF DISPOSAL FACILITIES

Ref:

- 1. Authorization application submitted by the industry/organization on 16/05/2024 at Regional Office.
- 2. Inspection of the project site/organization by Regional Officer, Chamrajanagar on 13/05/2024
- 3. Proceedings of CCM dated: , held on:
- 1. Number of authorization 343665 and date of issue 13/06/2024
- 2. Reference of application No. 213929 Inward Date 16/05/2024
- 3. Chairman of Grasim Industries Ltd is hereby granted an authorization based on the enclosed signed inspection report for Generation, Collection, Reception, Storage, Disposal or any other use of hazardous or other wastes or both on the premises situated at the location Address: Plot no: 147-A, 147-B & 147-C, Badanguppe - Kellamballi İndustrial area of KIADB Industrial Area: Chamarajanagar/Kellamballi,

Taluk: Chamarajanagar, District: Chamarajanagar

### **Details of Authorization:**

Category of Hazardous waste as per the Schedule I,II,III & IV of these rules	Description of Hazardous Waste	Quantity/Annum	Unit	Authorized Mode of Disposal or recycling or utilization or co-processing, etc.,
	20.1~Contaminated aromatic, aliphatic or napthenic solvents may or may not be fit for reuse.	170.000	MTA	As Per Annexure
	20.3~Distillation Residues	95.000	MTA	As Per Annexure
I	21.1~process Wastes,Residues and sludges	120.000	MTA	As Per Annexure
I	21.2~Spent solvents	3942.000	MTA	As Per Annexure
	23.1~Wastes or residues(not made with vegetable or animal materials	90.000	МТА	As Per Annexure



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	3.1~cargo residue, washing water and sludge containing oil	15.000 MTA	As Per Annexure
	3.3~Sludge And Filters Contaminated With Oil	15.000 MTA	As Per Annexure
	33.1~Empty barrels/containers/liner s contaminated with hazardous chemicals /wastes	800.000 MTA	As Per Annexure
	34.1~Chemical- containing residue arising from decontamination.	25.000 MTA	As Per Annexure
I	35.1~Exhaust Air or Gas cleaning residue	10.000 MTA	As Per Annexure
The state of the s	35.2~Spent ion exchange resin containing toxic metals	20.000 MTA	As Per Annexure
1	35.3~Chemical Sludge From Waste Water Treatment	200.000 MTA	As Per Annexure
l	35.4~Oil and grease skimming	20.000 MTA	As Per Annexure
l	36.2~Spent carbon or filter medium	10.000 MTA	As Per Annexure
	5.1~Used Spent Oil	50.000 MTA	As Per Annexure
<b> </b>	5.2~Wastes Residues Containing Oil	15.000 MTA	As Per Annexure



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B1031~Molybdenum, tungsten, titanium, tantalum, niobium and rhenium metal and metal alloy wastes in metallic dispersible form (metal powder), excluding such wastes as specified in Part A under entry A1050, Galvanic sludges	530.000 MTA	As Per Annexure
B3050~Untreated cork and wood waste:- Wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms,- Cork waste: crushed, granulated or ground cork	2900.000 MTA	As Per Annexure
DB1010~Metal and metal-alloy wastes in metallic, non-dispersible form:- Precious metals (gold, silver, platinum but not mercury)**,- Iron and steel scrap **,- Nickel scrap **,- Zinc scrap * *,- Tin scrap **,- Tungsten scrap **,- Molybd	350.000 MTA	As Per Annexure
DB3020~Paper, paperboard and paper product wastes * * The following materials, provided they are not mixed with hazardous wastes: Waste and scrap of paper or paperboard of: - unbleached paper or paperboard or of corrugated paper or paperboard,- other paper or pa	3100.000 MTA	As Per Annexure

1. The authorization shall be valid for a period upto 30/06/2028

## A. General Conditions of authorization:



Authorization No: 343665

Valid upto: 30/06/2028

Karnataka State Pollution Control Board Parisara Bhavana, No. 49, Church Street.Bengaluru-560001

Tele: 080-25589112/3, 25581383/388

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(This document contains 6 pages excluding annexure)

- 1. The authorized 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 authorized by the Karnataka State Pollution Control Board.
- 3. The person authorized shall not rent, lend, sell, transfer or otherwise transport the hazardous wastes and other wastes except what is permitted through this authorization and without obtaining prior permission of the KSPCB.
- 4. Any unauthorized change in personnel, equipment or working conditions as mentioned in the application by the person authorized shall constitute a breach of this authorization.
- 5. The person authorized 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 authorized 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. It is the duty of the authorized person to take prior permission of the Karnataka State Pollution Control Board to close down the facility.
- 8. The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.
- 9. The importer or exporter shall bear the cost of import or export and mitigation of damages if any.
- 10. Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.
- 11. An application for the renewal of an authorization shall be made '3' months before the date of expiry.
- 12. The Person authorized shall bring to the notice of the Board, if any increase in quantity, change in category and handling operation. In such cases, the authorized Person has to obtain fresh authorization.
- 13. Karnataka State Pollution Control Board reserves the right to review, impose additional condition or conditions, revoke, change or alter the terms and conditions of this authorization or to suspend or cancel this authorization.
- 14. The Person authorized shall take steps for reduction and prevention of the waste generated or for recycling or reuse.
- 15. The authorized person shall maintain the records at site in Form-3 and shall submit the annual returns in Form-4 within 30th June every year for the Period April to March and manifest in Form-10.



Authorization No: 343665

Valid upto: 30/06/2028

Karnataka State Pollution Control Board Parisara Bhavana, No. 49, Church Street, Bengaluru-560001

Tele: 080-25589112/3, 25581383/388

Fax:080-25586321

email id: ho@kspcb.gov.in

(This document contains 6 pages excluding annexure)

- 16. The record of consumption and fate of the imported hazardous and other wastes shall be maintained.
- 17. The hazardous and other waste which gets generated during recycling or reuse or recovery or perprocessing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.
- 18. The transportation of hazardous waste shall have to be carried out only through registered/authorized vehicles meant for transportation of hazardous waste.
- 19. The Person Authorized shall not store the Hazardous Waste more than ninety days as per Rule 8 (1).
- 20. The Person Authorized shall transport and store the raw materials in a manner so as not to cause any damage to environment, life and property. The applicant shall be solely responsible for any damages to environment.
- 21. Display Boards: The person authorized shall display sign boards at the storage site as "Hazardous Waste Storage Site" and "Danger" and the site shall be provided with accident preventive measures.

### **Additional Conditions:**

1)This authorization is issued after prior approval of Member Secretary for the period upto 30.06.2028 with conditions.2)The Occupier shall comply with all the conditions prescribed in the ANNEXURES attached herewith and submit compliance.

For and on behalf of the Karnataka State Pollution Control Board

CHIEF/ SENIOR ENVIRONMENTAL OFFICER

### **COPY TO:**

- 1. The Environmental Officer, KSPCB, Regional Office, for information and to inspect the industry during your next visit to the area.
- 2. Master copy (Dispatch).
- 3. Office copy.



Authorization No: 343665

Valid upto: 30/06/2028

(This document contains 6 pages excluding annexure)

Karnataka State Pollution Control Board Parisara Bhavana, No. 49, Church Street, Bengaluru-560001

Tele: 080-25589112/3, 25581383/388

Fax:080-25586321

email id: ho@kspcb.gov.in

Validity unknown
Digitally signed by
Date: 2024.05.13 15:31:+05:30









### Annexure (PCB ID: 107372)

Additional Conditions to accompany Authorization of M/s. Grasim Industries Ltd., (Birla Paints Division)., Plot no: 147-A, 147-B & 147-C(Corner), Badanguppe – Kellamballi Industrial area of KIADB, Village Kasaba Hobli, Chamarajanagar, Karnataka issued under the provisions of the Hazardous and Other Waste (Management And Transboundary Movement) Rules, 2016.

\*\*\*\*

- 1. This authorization shall be valid for a period upto 30/06/2028.
- 2. Industry is authorized to generate, storage, dispose the following Hazardous and Other wastes in accordance with the method authorized in Column no. (4)

Category of Hazardou s Waste as HWM Rules	Description of the Hazardous/Other Waste	Authoriz ed Quantity In MT/A	utilization Authorized by the Board
	Hazard	ous waste f	or processing
Sch-I, 21.2	Spent Solvent either individually or with mixture of solvent containing: Acetone, Toluene, Benzene, Xylene, Cyclohexane, Methyl Iso Butyl Ketone, Methanol, Iso Propyl Alcohol, Methylene Dichloride, Tetra Hydro Furan, Ethyl Acetate, Dimethyl Formamide, Butyl Acetate, Methyl Acetate, Butanol, Ethanol, Methyl Ethyl Ketone and Iso Propyl Ether.	3942	Shall be utilized as captive recycling for reprocessing of spent solvent in accordance with SOP approved by CPCB.
	HW Generated d	uring recy	cling and production
Sch-I, 5.1	Used Spent Oil	50	Shall be collected and stored in secured manner and handed over to KSPCB authorized recyclers/reprocessor.









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ch-I, 5.2	Wastes residues containing oil	15	Shall be stored in secured manner and handed over to KSPCB authorized cement kiln for co-processing/ Alternate Fuel and raw material processing unit / incinerator.  Shall be stored in secured manner and stored manner and secured manner and stored manner and secured manner and se
Sch-I, 3.1	cargo residue, washing water and sludge containing oil	15	handed over to KSPCB authorized cement kiln for co-processing/ Alternate Fuel and raw material processing unit /
Sch I, 3.3	Sludge and filters contaminated with oil	15	Shall be stored in secured manner and handed over to KSPCB authorized cement kiln for co-processing/ Alternate Fuel and raw material processing unit / incinerator.
Sch I, 20.1	Contaminated aromatic, aliphatic or napthenic solvents may or may not be fit for reuse	170	Shall be stored in secured manner and handed over to KSPCB authorized cement kiln for co-processing/ Alternate Fuel and raw material processing unit / incinerator.  Shall be stored in secured manner and
Sch I, 20.3		95	handed over to KSPCB authorized cement kiln for co-processing/ Alternate Fuel and raw material processing unit / incinerator.  Shall be stored in secured manner and
Sch I, 21.	Process wastes, residues and sludges	120	handed over to KSPCB authorized cement kiln for co-processing/ Alternate Fuel and raw material processing unit / incinerator.  Shall be stored in secured manner and
Sch I, 23.	1 Wastes or residues (not made with vegetable or anima materials)	1	handed over to KSPCB authorized cement kiln for co-processing/ Alternate Fuel and raw material processing unit / incinerator.
Sch I, 33	.1 Barrels/containers/liners contaminate with hazardou chemicals /wastes	sd	Shall be collected and stored in secured manner and handed over to KSPCB authorized recyclers/co-processing (non-recyclable) /captive Incinerator (non-recyclable).  Shall be stored in secured manner and secure
Sch I, 34		25	Shall be stored in secured mathematical handed over to KSPCB authorized cement kiln for co-processing/ Alternative Fuel and raw material processing unit incinerator.









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Sch I, 35.1	Exhaust Air or Gas	10	Shall be stored in secured manner and handed over to KSPCB authorized
JOH 1, 3311	cleaning residue		cement kiln for co-processing/ Alternate Fuel and raw material processing unit /
Sch I, 35.2	Spent ion exchange resin containing toxic metals	20	Shall be stored in secured manner and handed over to KSPCB authorized cement kiln for co-processing/ Alternate Fuel and raw material processing unit/ incinerator.
Sch I, 35.3	Chemical sludge from waste water treatment	200	Shall be stored in secured manner and handed over to KSPCB authorized TSDF
Sch I, 35.4	Oil and grease skimming	20	Shall be stored in secured manner and handed over to KSPCB authorized cement kiln for co-processing/ Alternate Fuel and raw material processing unit / incinerator.
Sch I, 36.2	Spent carbon or filter medium	10	Shall be stored in secured manner and handed over to KSPCB authorized cement kiln for co-processing/ Alternate Fuel and raw material processing unit / incinerator.
		Other W	lasto.
Sch III, Part D, B1010	Metal and metal- alloy wastes in metallic, non-	350	Shall be stored in secured manner and hand over to KSPCB authorized actual users/recycler.
Sch III, Part B,	dispersible form Powder waste	530	Shall be stored in secured manner and hand over to KSPCB authorized actual users/recycler.
B1031 Schedule – III part D, B3020	- Paper Waste	3100	Shall be collected and stored in secured manner and handed over to KSPCB authorized actual user/recyclers.
Sch III Part B	·	2900	Shall be stored in secured manner and handed over to KSPCB authorized actual user/recyclers.
B3050 Sch III Part E B3011		1100	Shall be stored in secured manner and handed over to KSPCB authorize actual user/recyclers.

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The Occupier of the facility (Generator) shall use e-manifest system (Web Portal) for generation of manifest as per Rule 18 of the Hazardous and Other Waste (Management and Transboundary Movement) Rules, 2016, while disposing the Hazardous /Other Waste authorized facility.

- 3. The authorized actual user of hazardous and other wastes shall maintain records of Hazardous and Other Wastes purchased in a passbook issued by the State Pollution Control Board along with the authorization as per Rule 6(7) of HWM Rules, 2016.
- 4. The generator shall hand over the Hazardous Waste and Other Waste only to the authorized recycler /actual user of the waste after making appropriate entries in the Passbook issued by the Board to respective actual user as per Rule 6 (8) of H & OW( M & TM) Rules, 2016.
- 5. The Generator shall not generate and dispose any other Hazardous /Other Waste to any transporter/waste facilitator/TSDF/Incinerator/Co-processing without obtaining prior authorization of the Board under H & OW (M & TM) Rules, 2016.
- 6. The Generator shall establish environmentally sound procedure for de-contamination of containers (including liners) for each of the chemicals used by the industry and ensure that, the authorized recycler to whom the industry intends to hand over possess the required facilities required to effective decontamination.
- 7. The procedure for de-contamination of chemical Containers (including liners) shall comprise of i) name of the Chemical stored ii) CAS No. iii) Procedure for decontamination (Water rinse using pressurized or gravity flow, Chemical leaching and extraction, Evaporation/vaporization, Pressurized air jets, Chemical Detoxification, Halogen stripping, Neutralization, Oxidation/ reduction, Disinfection/ Sterilization Chemical disinfection etc., ) iv) Medium for de-contamination (water, dilute acids, dilute bases, detergents, soaps, organic solvents etc.,) and v) quantity of medium required for each type of chemical container for effective de-contamination, personal protective equipment's required, quality to be achieved, etc., to ensure safe decontamination of chemicals barrels/container and liners by authorized barrel recyclers before putting the barrels for further industrial use. A copy the decontamination procedure developed by the Generator shall be handed over to the authorized recyclers while handing over the barrels or entering MOU with a Copy to Member Secretary, Karnataka State Pollution Control Board, Bangalore.
- 8. If any of the container (liner) is not in recyclable conditions or cannot be decontaminated, then such containers (liners) shall be mandatorily handed over to authorized incinerators/sent of co-processing in cement kiln in case of Plastic/HDPE containers or authorized Secondary Metal recycling unit for metal recovery.
- 9. The Generator shall carryout periodic audit to ensure de-contamination as per the procedure developed mentioned in conditions no. 6 to 8. The Generators shall be liable under the Extended User Responsibility for violation by the Recyclers in case of non-compliance.









- 10. The Generator shall dispose off the "PVC and FRP waste, RO membrane etc., to authorized Cement Unit for co-processing/AFR in accordance with Guidelines prescribed by Central Pollution Control Board for "Disposal of Thermoset Plastic Waste including Sheet Molding Compound (SMC)/ Fiber Reinforced Plastic (FRP)" available in CPCB web site.
- 11. The hierarchy of disposal in case of incinerable waste shall be in the following order namely i) Co-processing in Cement Kiln ii) handing over to Alternate Fuels and Raw materials processing unit and iii) incineration. In case of land fillable waste, the hierarchy shall be i) handing over to authorized cement kiln to use it as alternate raw materials depending the characteristic of the Waste and acceptance by cement kiln ii) handing over authorized TSDF.
- 12. The Occupier of the facility shall dispose off "Used lead Acid Batteries" in accordance with the provisions of the Battery Waste Management Rules, 2022 and shall comply with EPR responsibility of producer.
- 13. The applicant shall initiate all steps to implement/ promote mission life(Life for environment) objectives coined by Ministry of Environment. Forest and Climate Change, Government of India, an India- lead global mass movement to nudge individual and community action to protect and preserve the environment. For details visit web site at <a href="http://missionlife-moefec.nic.in/">http://missionlife-moefec.nic.in/</a>.
- 14. Industry is not permitted to carryout synthesis of any organic chemicals.
- 15. The applicant shall follow the requirement of Standard Operating Procedure (SOP) notified by Central Pollution Control Board (CPCB).
- 16. The applicant shall establish in-house barrel decontamination facility to wash all the barrel to make it non-hazardous.
- 17. The industry shall submit point wise compliance within 30 days.

Senior Environmental Officer Waste Management Cell 2

FORMAT NO.: GCAS/QF/7.8.2/TEST REPORT/R-0

# Ganesh Consultancy & Analytical Services (OPC) Private Limited

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# TEST REPORT

CUSTOMER ADDRESS. M/s. Grasim Industries Limited Birla Paints Division. Plot No 147A, 147B & 147C Corner. Badanaguppe Kellamballi Industrial Area. Chamarajanagar - 571 313.

Control No Customer reference Date of report

Page 1 of 1 D-02274/2025 Purchase Order 13-03-2025

1) Sample description : Ambient Air

2) Sampling location : WBG Back Side Area - West Side

4) Date of sampling

03-03-2025 to 04-03-2025

3) Sampled by

: Lab Personnel

5) Duration of sampling 6) Sampling protocol

24Hrs. GCAS/QSP/7.3.1/SP & SM

SI. No	Test	Unit	Result	NAAQ Standards	Test Method
1	Sulphur dioxide	μg/m³	8.91	80	IS 5182 P-2:2001
2	Nitrogen Dioxides	μg/m³	35.50	80	IS 5182 P-6:2006
3	Particulate Matter (Size less than 10 μm)	μg/m³	47.02	100	IS 5182 P-23:2006
4	Particulate Matter (Size less than 2.5 µm)	μg/m³	17.52	60	IS 5182 P-24:2019
5	Ozone	μg/m³	BLQ (LOQ: 0.01)	100	GCAS/SOP/7.2/AA/O3
6	Lead	μg/m³	BLQ (LOQ: 0,001)	1.0	GCAS/SOP/7.2/AA/M
7	Carbon Monoxide	mg/m³	BLQ (LOQ:1.10)	4	IS 5182 P-10 :1999
8	Ammonia	μg/m³	BLQ (LOQ:1.0)	400	IS 5182 P-25:2018
9	Benzene	μg/m³	BLQ (LOQ: 0.01)	5	IS 5182 P-11:2006
10	Benzo (a) Pyrene - (BaP) particulate phase only	ng/m³	BLQ (LOQ: 0.01)	1	GCAS/SOP/7.2/AA/BaP
11	Arsenic	ng/m³	BLQ (LOQ: 1.0)	6	GCAS/SOP/7.2/AA/M
12	Nickel	ng/m³	BLQ (LOQ: 1.0)	20	GCAS/SOP/7.2/AA/M

Note: NAAQ: The National Ambient Air Quality Standards.

BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

Comments: The result meets the NAAQ standards for the tested parameters.

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

Reviewed By



For GANESH CONSULTANCY & ANALYTICAL SERVICES (OPC) PRIVATE LIMITED

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**Authorised Signatory** 

Ganesh Consultancy & Analytical Services (OPC) Private Limited

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# TEST REPORT

CUSTOMER ADDRESS. M/s. Grasim Industries Limited Birla Paints Division, Plot No 147A, 147B & 147C Corner, Badanaguppe Kellamballi Industrial Area, Chamarajanagar - 571 313.

1) Sample description : Ambient Air

2) Sampling location : RM Truck Parking Area - South Side

3) Sampled by

: Lab Personnel

Control No Customer reference Date of report

Page 1 of 1 D-02273/2025 Purchase Order 13-03-2025

4) Date of sampling

03-03-2025 to 04-03-2025 24Hrs.

5) Duration of sampling

GCAS/QSP/7.3.1/SP & SM 6) Sampling protocol

SI. No	Test	Unit	Result	NAAQ Standards	Test Method
1	Sulphur dioxide	μg/m³	10.28	80	IS 5182 P-2:2001
2	Nitrogen Dioxides	μg/m³	36.97	80	IS 5182 P-6:2006
3	Particulate Matter	μg/m³	53.81	100	IS 5182 P-23:2006
4	(Size less than 10 µm) Particulate Matter	μg/m³	18.83	60	IS 5182 P-24:2019
5	(Size less than 2.5 µm) Ozone	μg/m³	BLQ (LOQ: 0.01)	100	GCAS/SOP/7.2/AA/O3
6	Lead	μg/m³	BLQ (LOQ: 0.001)	1.0	GCAS/SOP/7.2/AA/M
7	Carbon Monoxide	mg/m³	BLQ (LOQ:1.10)	4	IS 5182 P-10 :1999
8	Ammonia	μg/m³	BLQ (LOQ:1.0)	400	IS 5182 P-25:2018
9	Benzene	μg/m³	BLQ (LOQ: 0.01)	5	IS 5182 P-11:2006
10	Benzo (a) Pyrene - (BaP)	ng/m³	BLQ (LOQ: 0.01)	1,	GCAS/SOP/7.2/AA/BaP
11	particulate phase only  Arsenic	ng/m³	BLQ (LQQ: 1.0)	6	GCAS/SOP/7.2/AA/M
12	Nickel	ng/m³	BLQ (LOQ: 1.0)	20	GCAS/SOP/7.2/AA/M

Note: NAAQ: The National Ambient Air Quality Standards.

BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

Comments: The result meets the NAAQ standards for the tested parameters.

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

Reviewed



For GANESH CONSULTANCY & ANALYTICAL SERVICES (OPC) PRIVATE LIMITED

Mar 25

**Authorised Signatory** 



Laboratory: 294A, Hebbal Industrial Area, Mysuru - 570 016 Telephone: 2402986, 4282027 Mobile: 9148337866

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## TEST REPORT

CUSTOMER ADDRESS, M/s. Grasim Industries Limited Birla Paints Division, Plot No 147A, 147B & 147C Corner, Badanaguppe Kellamballi Industrial Area, Chamarajanagar – 571 313. Control No Customer reference Date of report Page 1 of 1 D-02272/2025 Purchase Order 13-03-2025

1) Sample description : Ambient Air

2) Sampling location : OTF Back Side Area - East Side

3) Sampled by : Lab Personnel

4) Date of sampling

5) Duration of sampling

03-03-2025 to 04-03-2025

24Hrs.

6) Sampling protocol GCAS/QSP/7.3.1/SP & SM

SI. No	Test	Unit	Result	NAAQ Standards	Test Method
1	Sulphur dioxide	μg/m³	10.27	80	IS 5182 P-2:2001
2	Nitrogen Dioxides	μg/m³	36.97	80	IS 5182 P-6:2006
3	Particulate Matter (Size less than 10 µm)	μg/m³	52.15	100	IS 5182 P-23:2006
4	Particulate Matter (Size less than 2.5 µm)	μg/m³	22.83	60	IS 5182 P-24:2019
5	Ozone	μg/m³	BLQ (LOQ: 0.01)	100	GCAS/SOP/7.2/AA/O3
6	Lead	μg/m³	BLQ (LOQ: 0.001)	1.0	GCAS/SOP/7.2/AA/M
7	Carbon Monoxide	mg/m³	BLQ (LOQ:1.10)	4	IS 5182 P-10 :1999
8	Ammonia	μg/m³	BLQ (LOQ:1.0)	400	IS 5182 P-25:2018
9	Benzene	μg/m³	BLQ (LOQ: 0.01)	5	IS 5182 P-11:2006
10	Benzo (a) Pyrene - (BaP) particulate phase only	ng/m³	BLQ (LOQ: 0.01)	1	GCAS/SOP/7.2/AA/BaP
11	Arsenic	ng/m³	BLQ (LOQ: 1.0)	6	GCAS/SOP/7.2/AA/M
12	Nickel	ng/m³	BLQ (LOQ: 1.0)	20	GCAS/SOP/7.2/AA/M

Note: NAAQ: The National Ambient Air Quality Standards.

BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

Comments: The result meets the NAAQ standards for the tested parameters.

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

Reviewed By

Heat of All Sugar 1

For GANESH CONSULTANCY & ANALYTICAL SERVICES (OPC) PRIVATE LIMITED

Manages

Authorised Signatory



### Ganesh Consultancy & Analytical Services (OPC) Private Limited

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### **TEST REPORT**

CUSTOMER ADDRESS, M/s. Grasim Industries Limited Birla Paints Division, Plot No 147A, 147B & 147C Corner, Badanaguppe Kellamballi Industrial Area, Chamarajanagar – 571 313.

1) Sample description : Ambient Air

2) Sampling location :ETP Area - North Side

3) Sampled by

: Lab Personnel

Control No
Customer reference
Date of report

Page 1 of 1 D-02271/2025 Purchase Order 13-03-2025

4) Date of sampling

5) Duration of sampling

03-03-2025 to 04-03-2025

24Hrs.

6) Sampling protocol

GCAS/QSP/7.3.1/SP & SM

SI. No	Test	Unit	Result	NAAQ Standards	Test Method
1	Sulphur dioxide	μg/m³	12.67	80	IS 5182 P-2:2001
2	Nitrogen Dioxides	μg/m³	43.58	80	IS 5182 P-6:2006
3	Particulate Matter (Size less than 10 µm)	μg/m³	45.69	100	IS 5182 P-23:2006
4	Particulate Matter (Size less than 2.5 µm)	μg/m³	18.91	60	IS 5182 P-24:2019
5	Ozone	μg/m³	BLQ (LOQ: 0.01)	100	GCAS/SOP/7.2/AA/O3
6	Lead	μg/m³	BLQ (LOQ: 0.001)	1.0	GCAS/SOP/7.2/AA/M
7	Carbon Monoxide	mg/m³	BLQ (LOQ:1.10)	4	IS 5182 P-10 :1999
8	Ammonia	μg/m³	BLQ (LOQ:1.0)	400	IS 5182 P-25:2018
9	Benzene	μg/m³	BLQ (LOQ: 0.01)	5	IS 5182 P-11:2006
10	Benzo (a) Pyrene - (BaP) particulate phase only	ng/m³	BLQ (LOQ: 0.01)	1	GCAS/SOP/7.2/AA/BaP
11.	Arsenic	ng/m³	BLQ (LOQ: 1.0)	6	GCAS/SOP/7.2/AA/M
12	Nickel	ng/m³	BLQ (LOQ: 1.0)	20	GCAS/SOP/7.2/AA/M

Note: NAAQ: The National Ambient Air Quality Standards.

BLQ: Below Limit of Quantification, LOQ: Limit of Quantification

Comments: The result meets the NAAQ standards for the tested parameters.

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

Reviewed By

Blood



For GANESH CONSULTANCY & ANALYTICAL SERVICES (OPC) PRIVATE LIMITED

Marines

**Authorised Signatory** 

FORMAT NO.: GCAS/QF/7.8.2/TEST REPORT/R-0



### Ganesh Consultancy & Analytical Services (OPC) Private Limited

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### TEST REPORT

### AMBIENT NOISE LEVEL MONITORING REPORT

1. Name of the Company

M/S. GRASIM INDUSTRIES LIMITED

2. Sample Collected by 3.

Lab. Personnel

Date of Collection 4.

03-03-2025 12:45 PM to 04-03-2025 12:44 PM

Particulars of Sample Collected

Ambient Noise Level Monitoring

Date of Sample Receipt 5.

04-03-2025

6. Sample Number

D-02278

7. Method Adopted

GCAS/QSP/7.3.1/SP&SM

Sample Location		P	'aramete	Standard	
Completion	Time Frequency	Max.	Min.	Leq in dB(A)	Leq in dB (A)
East Side Boundary Area (OTF Back side Area)	12:45 PM - 10:00 PM	57.8	30.8	42.4	75 dB(A)
	10:01 PM - 06:00 AM	50.5	40.8	42.3	70 dB(A)
	06:01 AM - 12:44 PM	96.4	40.8	50.4	75 dB(A)

### Note:

- Day Time is reckoned between 6 A.M and 10 P.M
- Night Time is reckoned between 10 P.M and 6 A.M
- Leg: It is energy mean of the noise level over a specified period.
- $^{\star}$ dB (A)  $L_{eq}$  denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB (A)  $L_{eq}$ , denotes the frequency weighting in the measurement of noise and corresponds to Frequency response characteristics of the human ear.

REMARKS

As per CPCB Standards,

Report Status: - The measured values for the above Locations are within the standards.

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

Reviewed By



For GANESH CONSULTANCY & ANALYTICAL SERVICES (OPC) PRIVATE LIMITED

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Authoricad Sian



### Ganesh Consultancy & Analytical Services (OPC) Private Limited

Laboratory: 294A, Hebbal Industrial Area, Mysuru - 570 016 Telephone: 2402986, 4282027 Mobile: 9148337866 Office: 1030, Geetha Road, Chamarajapuram, Mysuru - 570 005 Telephone: 2402987, 4253825

Bengaluru Office: #895, 2nd B Cross, Hosakere Halli, BSK 3rd Stage, Bengaluru - 560 085

Email: info@ganeshlaboratory.com, lab.ganesh@gmail.com • Web: www.ganeshlaboratory.com

### TEST REPORT

### AMBIENT NOISE LEVEL MONITORING REPORT

Name of the Company

2. Sample Collected by

3. Date of Collection

4. Particulars of Sample Collected

5. Date of Sample Receipt

6. Sample Number

Method Adopted

M/S. GRASIM INDUSTRIES LIMITED

Lab. Personnel

03-03-2025 12:30 PM to 04-03-2025 12:29 PM

Ambient Noise Level Monitoring

04-03-2025

D-02277

GCAS/QSP/7.3.1/SP&SM

Sample Location	Time Frequency	Parameters			Standard
		Max.	Min.	Leq in dB(A)	Leq in dB (A)
South Side Boundary Area	12:30 PM - 10:00 PM	81.3	44.5	53.3	75 dB(A)
(RM Truck Parking Area)	10:01 PM - 06:00 AM	68.0	44.1	46.6	70 dB(A)
	06:01 AM - 12:29 PM	78.0	44.0	51.9	75 dB(A)

### Note:

- Day Time is reckoned between 6 A.M and 10 P.M
- Night Time is reckoned between 10 P.M and 6 A.M
- L<sub>eq</sub>: It is energy mean of the noise level over a specified period.
- \*dB (A) Leq denotes the time weighted average of the level of sound in decibels on scale A which is
- A "decibel" is a unit in which noise is measured.
- "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to Frequency response characteristics of the human ear.

REMARKS

As per CPCB Standards,

Report Status: - The measured values for the above Locations are within the standards.

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

Reviewed By



For GANESH CONSULTANCY & ANALYTICAL SERVICES (OPC) PRIVATE LIMITED

> Mains Authorized Cianata



### Ganesh Consultancy & Analytical Services (OPC) Private Limited

**Laboratory**: 294A, Hebbal Industrial Area, Mysuru - 570 016 **Telephone**: 2402986, 4282027 **Mobile**: **9148337866 Office**: 1030, Geetha Road, Chamarajapuram, Mysuru - 570 005 **Telephone**: 2402987, 4253825

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Email: info@ganeshlaboratory.com, lab.ganesh@gmail.com • Web: www.ganeshlaboratory.com

### **TEST REPORT**

### AMBIENT NOISE LEVEL MONITORING REPORT

1. Name of the Company

M/S. GRASIM INDUSTRIES LIMITED

2. Sample Collected by

Lab. Personnel

3. Date of Collection

03-03-2025 12:20 PM to 04-03-2025 12:19 PM

4. Particulars of Sample Collected

**Ambient Noise Level Monitoring** 

5. Date of Sample Receipt

04-03-2025

6. Sample Number

D-02276

7. Method Adopted

GCAS/QSP/7.3.1/SP&SM

	The Mark Country of the Country of t	Parameters			Standard	
Sample Location	Time Frequency	Max.	Min.	Leq in dB(A)	Leq in dB (A)	
West Side Boundary Area (WBG Back Side Area)	12:20 PM - 10:00 PM	57.8	33.3	51.7	75 dB(A)	
	10:01 PM - 06:00 AM	67.4	35.4	41.7	70 dB(A)	
	06:01 AM - 12:19 PM	72.3	38.0	55.2	75 dB(A)	

### Note:

- Day Time is reckoned between 6 A.M and 10 P.M
- Night Time is reckoned between 10 P.M and 6 A.M
- Leq: It is energy mean of the noise level over a specified period.
- \*dB (A) L<sub>eq</sub> denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to Frequency response characteristics of the human ear.

REMARKS

As per CPCB Standards.

Report Status: - The measured values for the above Locations are within the standards.

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

Reviewed By



For GANESH CONSULTANCY & ANALYTICAL SERVICES (OPC) PRIVATE LIMITED





### Ganesh Consultancy & Analytical Services (OPC) Private Limited

Laboratory: 294A, Hebbal Industrial Area, Mysuru - 570 016 Telephone: 2402986, 4282027 Mobile: 9148337866

Office: 1030, Geetha Road, Chamarajapuram, Mysuru - 570 005 Telephone: 2402987, 4253825

Bengaluru Office: #895, 2nd B Cross, Hosakere Halli, BSK 3rd Stage, Bengaluru - 560 085

Email: info@ganeshlaboratory.com, lab.ganesh@gmail.com • Web: www.ganeshlaboratory.com

### **TEST REPORT**

### AMBIENT NOISE LEVEL MONITORING REPORT

1. Name of the Company :

M/S. GRASIM INDUSTRIES LIMITED

2. Sample Collected by

Lab. Personnel

3. Date of Collection

03-03-2025 11:40 AM to 04-03-2025 11:39 AM

4. Particulars of Sample Collected

**Ambient Noise Level Monitoring** 

5. Date of Sample Receipt

04-03-2025

Sample Number

D-02275

7. Method Adopted

GCAS/QSP/7.3.1/SP&SM

		P	arametei	's	Standard
Sample Location	Time Frequency	Max.	Min.	Leq in dB(A)	Leq in dB (A)
North Side Boundary Area (ETP Area)	11:40 AM - 10:00 PM	77.0	31.8	53.5	75 dB(A)
	10:01 PM - 06:00 AM	78.7	40.8	49.7	70 dB(A)
	06:01 AM - 11:39 AM	77.3	53.9	56.3	75 dB(A)

### Note:

- Day Time is reckoned between 6 A.M and 10 P.M
- Night Time is reckoned between 10 P.M and 6 A.M
- Leq: It is energy mean of the noise level over a specified period.
- \*dB (A) L<sub>eq</sub> denotes the time weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- A "decibel" is a unit in which noise is measured.
- "A", in dB (A) L<sub>eq</sub>, denotes the frequency weighting in the measurement of noise and corresponds to Frequency response characteristics of the human ear.

REMARKS

As per CPCB Standards,

Report Status: - The measured values for the above Locations are within the standards.

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

Reviewed By



For GANESH CONSULTANCY & ANALYTICAL SERVICES (OPC) PRIVATE LIMITED

Moures

**Authorised Signatory** 

### Annexime-5



**CER Status** 

#	CER	Action Plan	Budget	Actual spent	Completion date	Status
	Forest Department: Fauna Conservation 1.1 Bolero vehicle for forest dept.	Two Bolero vehicle provided to forest dept.	18 lakhs	17.78 lakhs	09.02.2023	Completed
<del>[</del>	1.2 Antipoaching camp	Rest shelter at Punajanuru forest reserve	19.5	14.5	WIP	We have paid as per demand raised by Dy. Conservator of Forests. However work is not progressing as per plan submitted
2	Pond Rejuvenation at Doddammthayi Temple.	Pond Rejuvenation work completed	23 lakhs	23.13 lakhs	31.08.2023	Completed
m	External green belt development at kasturu & Mariyala	Green belt development Kasturu Village, Near Doddammthayi Temple & Mariyala Village, Near Basvarajendra	15 lakhs	14 lakhs	31.03.2024	Completed
	Total		75 lakhs	74.41 lakhs		



### Glimpses of CER Activity - Vehicle Hand Over to BRT Tiger Reserve

Fauna conservation plan in ummathur conservation Reserve

Provided Two Mahindra Bolero vehicles to BRT Reserve for fauna conservation



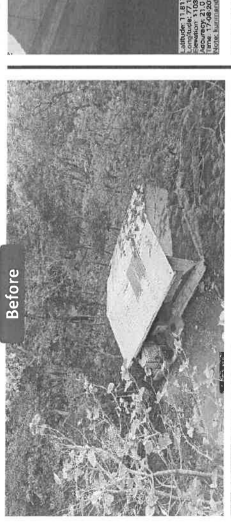


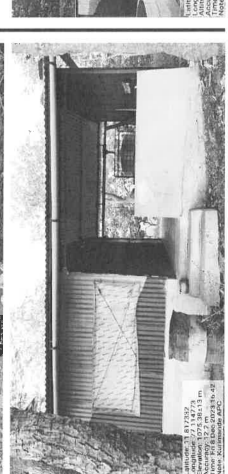


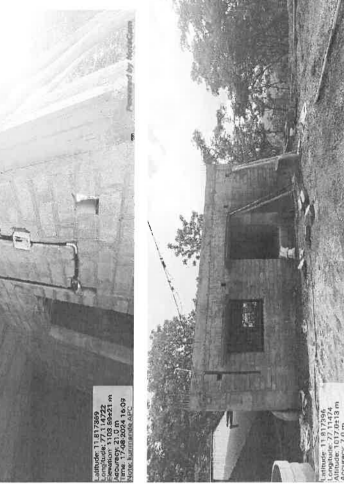


# Glimpses of CER activity- Antipoaching camp at Kurimandi, Punajanuru forest reserve



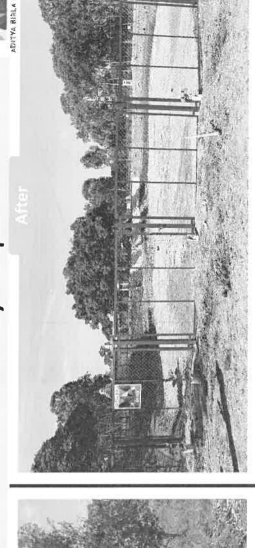






## Glimpses of CER activity- Pond rejuvenation at Dodamma Thayi Temple

Before



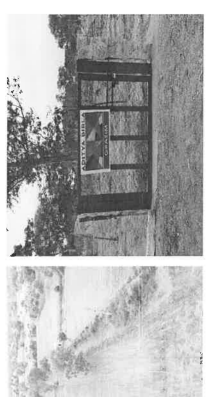


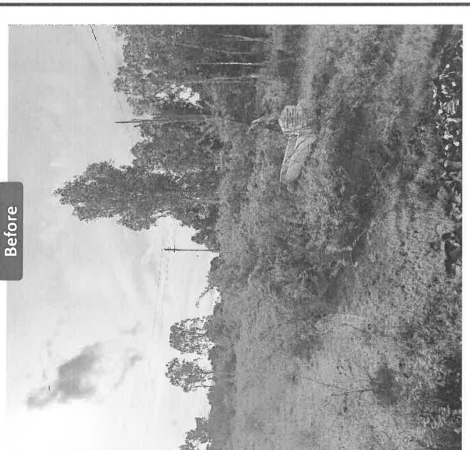




### Glimpses of CER activity- Green belt development at Kasturu Village.

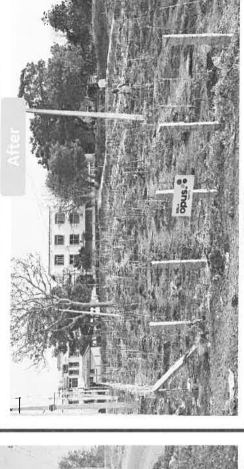


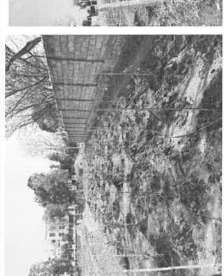




### Glimpses of CER activity- Green Development at Mariyalla villages.















### **ENVIRONMENT POLICY**

Grasim Industries Limited-Birla Paints Division recognises that effective management of environmental impacts is a fundamental part of our business. We shall strive to integrate sound environmental practises across our management and governance systems to minimize environmental impacts and attain a leadership position in environmental stewardship.

### Birla Paints shall endeavour to:

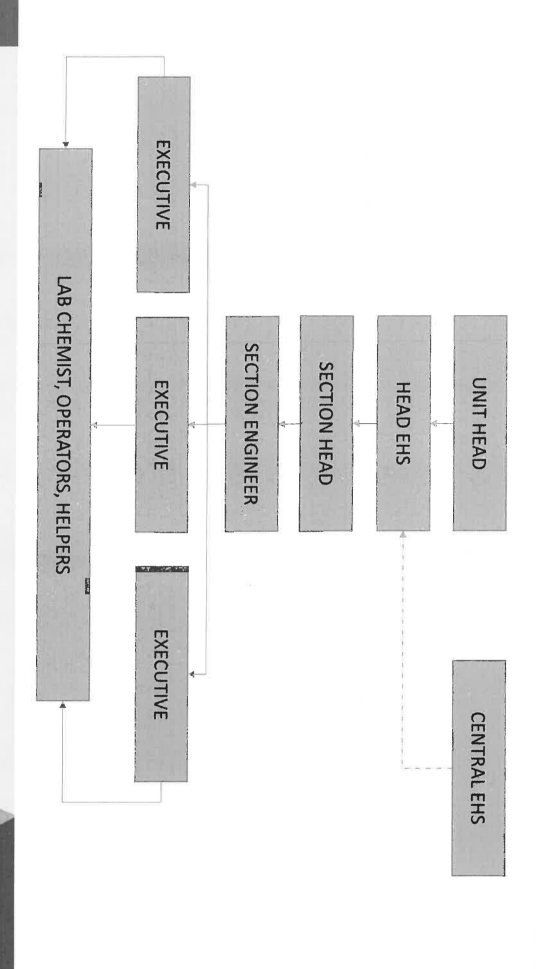
- Maintain positive legal compliance to environmental regulations and committed to go beyond the statutory requirements and adopt stringent standards.
- Adoption and application of state of art technology and improvement through manufacturing process to minimise the environmental impact of our operations.
- > 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.
- Make continuous efforts to minimize freshwater consumption by increasing the use of harvested or recycled water in our operations across all Manufacturing Facilities and contributing towards becoming water positive.
- > Raise environmental awareness through participation and consultation at all levels of our operations, through training and effective communication.
- > Influence our contractors and suppliers to adopt our environmental policy, principles, and practices, and encourage appropriate environmental management across the supply chain.
- Continually improve environmental performance by strengthening the Environmental Management System conforming to national /international standards, including setting up and reviewing targets and measuring, monitoring, and reporting their progress.
- 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.

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

Rakshit Hargave Chief Executive Officer

Date:7<sup>th</sup> December 2023

### **ENVIRONMENT ORGANOGRAM**





Annerure-8

EMP Expen	EMP Expenditure Details - Grasim Industries Limited, Chamarajanagar					
Year	2022	2023	2024	2025	Grand Total	
EMP - Expenditure spent in Lakh	1.0	4697.57	906.96	303.69	5908.21	





Ref No: ABG/GIL/CRN/36/2024

26.09.2024

To,
The Environmental Officer,
Karnataka State Pollution Control Board
9/133, 2nd Floor, SPS Complex,
Vaniyar Street- Chamarajanagar.
Karnataka 571313

Subject: Submission of Environment Statement - Form 5 for April 2023 - March 2024

Reference: 1. Environmental Clearance No. SEIAA/48/IND/2021 dated 11/04/2022

2. Consent for Operation No. AW-342557 dated 20/03/2024, Valid upto 30/06/2028

Dear Sir/ Madam,

With reference to the above subject, we are herewith submitting **Environmental Statement Form 5** for **April 2023 – March 2024** along with Annexure. This is for your kind information and perusal.

Kindly acknowledge the receipt of letter along with Annexure.

Thanking You.

Yours Sincerely,

For Grasim Industries Limited

G Breedh Kumar General Manager



### **Grasim Industries Limited (Birla Paints Division)**

Site Address: Plot No.147-A, 147-B, 147-C,148/1 Badanaguppe-Kellamballi Industrial Area, Kellamballi Village, Kasaba Hobli, Chamarajanagar Taluk, Chamarajanagar — 571313, Karnataka Head Office: 9th Floor, Birla Centurion, Pandurang Budhkar Marg, Worli, Mumbai-400 030 India | T: +91 22 6854 0444

Registered Office: PO Birlagram, Nagda, Dist Ujjain, Madhya Pradesh – 456 331, India T: +91 (07366) 246760 - 66 | W: www.grasim.com | CIN: L17124MP1947PLC000410

### ENVIRONMENTAL STATEMENT FORM-V (See rule 14)

Environmental Statement for the financial year ending on 31st March or before 30th of September every year.

### PART-A

<ul> <li>Name and address of the owner/Occupier of the industry,</li> <li>Operation or process</li> </ul>	Grasim Industries Private Limited (Birla Paints Division) 147-A, 147-B, & 147-C, Badanguppe – Kellamballi Industrial Area KIADB, Chamarajanagar - 571313
ii. Industry category Primary- (STC Code) Secondary- (STC Code)	Large Red

### iii. Production category - Units:

Sr. No	Product name	Quantity	UOM
1	Paints	400000	KL/A
2	Resin and Water based polymers	200000	KL/A
3	Thinners	25000	KL/A
4	Solvent recovery	12.00	KL/D

- iv. Year of establishment: 2024
- v. Date of the last environmental statement submitted: First Submission

### 3. Raw material consumption

		Consumption of raw material per unit of output		
Name of the raw materials	Name of Products	During the previous financial year (2022- 23) (kg/kg or kg/L of output)	During the current financial year (2023-24) (kg/kg or kg/L of output)	
Nit	Paint (KL/KL) or KL/Kg	Nit	Níl	
Nil	Resin and Water based polymers	Nil	Nil	
Nit	Solvent recovery	NIL	Nit	
Nil	Thinners	NiL	Nit	

### PART-C Pollution discharged to environment/unit of output. (Parameter as specified in the consent issued)

	Quantity of Pollutants discharged (Mass/Day)(L/Day)	Concentration of Pollutants Discharged (Mass/Volume)(mg/L)	Percentage of variation from
Pollutants	Kg/D	mg/L	prescribed standards with reasons.
(a) Water - D	Omestic Sewage Treated Water		
TSS	0,000162	.8.00	
BOD	0.000162	8.00	No variation
COD	0.000849	42.00	observed from
Ammonical Nitrogen	0.000036	1.76	the prescribed Standards
Total Nitrogen	0.000124	6.16	
(b) Air	NA	NA	NA

### PART-F

Please specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

- The Hazardous waste generating at our premises are stored in weatherproof room, which are disposed to authorized recyclers and TSDF.
- 2. Solid waste is segregated at source and disposed of to KSPCB authorized recyclers.
- Drain pit and impervious flooring made for the hazardous waste storage area.

### PART-G

impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production.

### Water:

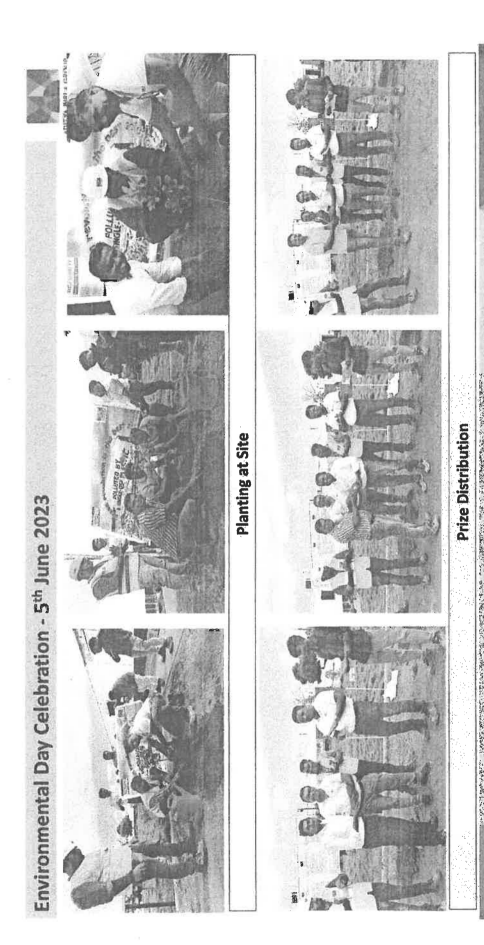
· Y.

- Plant is designed and equipped with ZERO LIQUID DISCHARGE Facility as per KSPCB standards.
- 2. Domestic effluent will be taken to STP and treated water will be used for gardening.
- Trade effluent generated will be treated in ZLD facility comprising of ETP, RO & MEE.
   Treated water will be used for Utility purposes like Cooling tower make up and Boiler.
- 4. We have installed online continuous effluent monitoring system to monitor the treated water parameters.
- We have installed facility for decontamination of hazardous waste containers as per our KSPCB consent conditions.

### AIR:

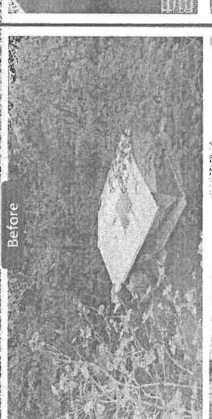
1. External agency with NABL and MoEF certification is engaged for analyzing flue gas, ambient air quality and Noise monitoring is tested on monthly basis.

- 4. Energy efficient lights like LED's are used inside the facility.
- 5. Rainwater harvesting tanks are provided inside the facility with cumulative capacity of 40000KL (Storm water collection tank 22,000KL-Completed, Roof water collection tank 18,000KL-Construction under progress)

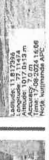


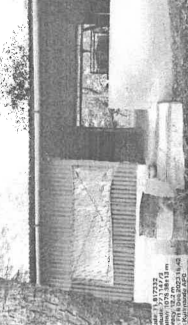


### indi, Punajanuru Forest Range









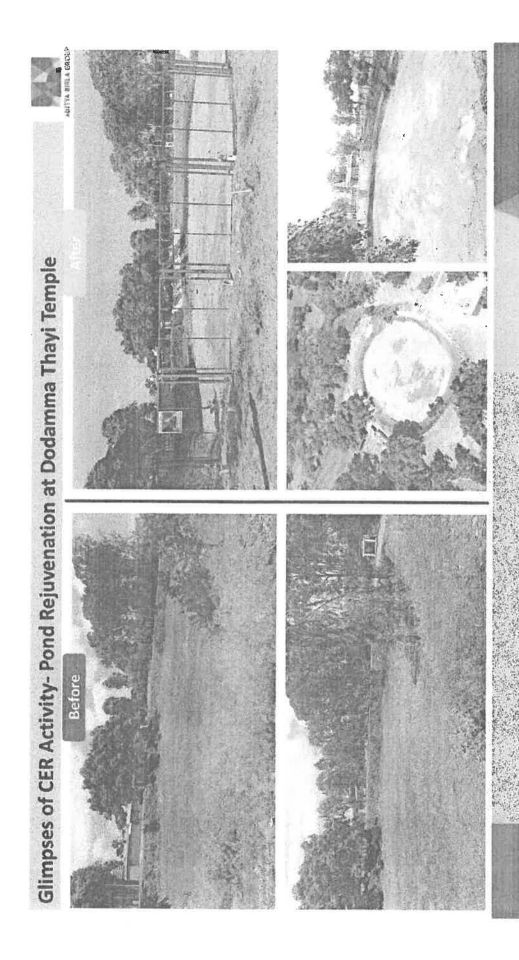


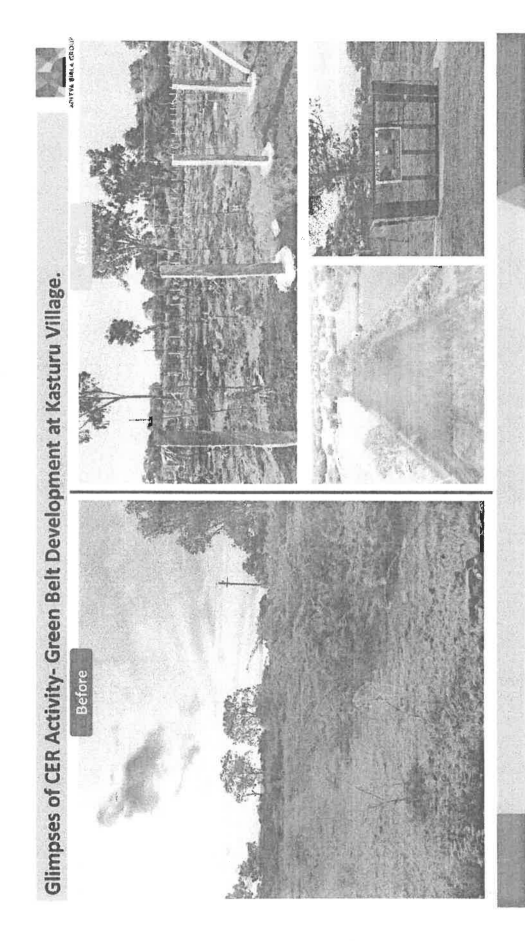
Provided Two Mahindra Bolero vehicles to BRT Tiger Reserve for fauna conservation Fauna conservation plan in ummathur conservation Reserve













Annexure-10

Ref No. GIL/CFD/SEC/25/259/SE

19th November 2024

**BSE Limited** 

Scrip Code: 500300 / 890190

**National Stock Exchange of India Limited** Symbol: GRASIM / GRASIMPP1

Dear Sir/Madam,

Sub: Commencement of commercial production of Birla Opus Paints plant at Chamarajanagar (Karnataka)

Ref: Disclosure of event / information pursuant to Regulation 30 of the Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 and SEBI Master Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated 11th November 2024

This is to inform that our newly constructed Paints plant located at Chamarajanagar, Karnataka (the 4th one out of total 6 plants announced) has commenced commercial production today i.e. on 19th November 2024 as per below details:

Plant Location	State	Products	Installed Capacity (MLPA)
Chamarajanagar	Karnataka	Water based Paint	180
		Distemper	20
		Solvent based Paint	30
		(including Wood Finish)	

This will cater to domestic market of the country.

The Company's Press Release is this regard is attached herewith.

The above is for your information and records.

Thanking you

Yours sincerely.

For Grasim Industries Limited

SAILESH

Digitally signed by SAILESH KUMAR

**KUMAR** 

Date: 2024.11.19

DAGA

14:57:27 +05'30'

Sailesh Kumar Daga

**Company Secretary and Compliance Officer** 

FCS - 4164

Encl: as above

Cc:

**Luxembourg Stock Exchange** 

35A Boulevard Joseph II

L-1840 Luxembourg

Citibank N.A.

Depositary Receipt Services 390 Greenwich Street,

4th Floor, New York,

NY 10013

Citibank N.A.

**Custodial Services** FIFC, 9th Floor, C-54 & 55, G Block Bandra Kurla Complex, Bandra (East),

Mumbai-400098





### Birla Opus Paints unveils its 4<sup>th</sup> factory at Chamarajnagar, Karnataka ~Birla Opus Paints raises capacity to 866 MLPA, catapults to become the 2<sup>nd</sup> largest decorative paints player by installed capacity~

Chamarajnagar, Karnataka, India: Chairman of the Aditya Birla Group, Mr. Kumar Mangalam Birla, today unveiled the fourth plant of Birla Opus Paints, a division of Grasim Industries Ltd., at Chamarajnagar, Mysore. This fully automated, integrated paint plant commenced its commercial production today which raises the company's manufacturing capacity to 866 MLPA (Million Litres Per Annum) and catapults Birla Opus Paints to become the 2<sup>nd</sup> largest decorative paints player by installed capacity.

Mr. Kumar Mangalam Birla, Chairman, Aditya Birla Group said, "Our paints business speaks to a new India, a confident and aspirational India. Our aspirations embody this spirit of a bold, confident India. The launch of Birla Opus Paints earlier this year marked a pivotal moment in the Indian paints industry as we look to redefine the industry. The business is progressing in line with the plan with an impactful journey so far and is on track to hit the revenue target of Rs.10,000 Cr within the first 3 years of full-scale operations." He added, "To cater specifically to the growing needs of the southern region, our fourth state-of-the-art manufacturing facility in Chamarajnagar supports our growth strategy. This new facility will help us provide quality products and services to customers with increased responsiveness, underscoring our unwavering commitment to becoming a leader in the decorative paint industry."

The Chamarajnagar plant, with a capacity of 230 MLPA, will produce Water based paints, Enamel paints and Wood Finish Paints. The Water based paints will use inhouse manufactured advanced Emulsions as key raw material through unique polymer synthesis process helping company offer innovative paint features like multi stain resistance, outstanding dirt resistance, crack bridge-ability and high scrub resistance leaving no furniture marks when consumer paints with Birla Opus luxury products. The Solvent based paints will use inhouse resins with exquisite designer molecules for high corrosion resistance, better durability, faster drying and superior gloss. The plant is fully sustainable with zero liquid discharge and equipped with 4<sup>th</sup> generation manufacturing technology to manage supply chain at lightning speed, with zero defects and end to end product traceability - a first of its kind feature.

Birla Opus Paints had previously outlined plans to establish six strategically located manufacturing plants with a total capacity of 1,332 MLPA, at an upfront investment of Rs.10,000 Cr. The paints business has already incurred a total capex of Rs. 8,470 Cr. (85% of the total project costs). Currently, four plants are operational, contributing 866 MLPA. Of the remaining two, the Mahad plant near Pune has entered trial production, while the Kharagpur plant near Kolkata is progressing as planned.





Mr. Himanshu Kapania, Director, Aditya Birla Group, said, "Birla Opus Paints continues to make rapid strides as part of its growth journey. With 4 out of our 6 state-of-the-art, fully automated manufacturing plants now operational across Panipat, Ludhiana, Cheyyar and Chamarajnagar, we are well-positioned to meet growing demand by having higher supply capacity. The inauguration of our fourth plant marks a key milestone, reinforcing our commitment to progress."

At the time of launch, Birla Opus Paints had committed to offer the widest product range with 145+ products and 1,200 SKUs across Water based paints, enamel paint, Wood Finishes, Waterproofing and Wallpaper. As of September 2024 end, the company has already placed 129 products out of planned 145+ products with over 900 SKUs. The launch of Chamarajnagar plant will help Birla Opus Paints expand its product portfolio with exclusive products like Indian PU Wood Finish, special factorymade shades of Enamels, besides bringing down logistics cost to serve the market better. The product quality is already receiving excellent feedback from customers and painters as business is recording robust month on month growth.

Mr. Rakshit Hargave, CEO, Birla Opus Paints, said, "Our dedication to cutting-edge R&D, ESG initiatives, and smart factory technology is delivering the best quality of decorative paints in the country with host of differentiated product features for the entire eco system. The opening of our fourth fully automated factory is a reinforcement to our commitment of building a successful paints business in India."

Birla Opus Paints today also announced the pilot launch of its Franchisee led Painting Services - PaintCraft Partner to supplement its direct painting services.

The company's confidence on the quality of its products is reflected in the latest advertising campaign 'Naye Zamane Ka Naya Paint' showcasing innovative features - like no marks scuff resistant paint, excellent dirt pickup technology, high coverage, 10% free paint promotion and warranty on the entire range of products up to 16 years etc after a memorable launch campaign - 'Duniya Ko Rang Do'.

Birla Opus Paints is now available in over 4,300+ towns pan-India covering all large and mid-size towns in every district of the country and fast spreading across small towns and rural markets.





### About Grasim Industries Limited

Grasim Industries Limited, a flagship company of the Aditya Birla Group, ranks amongst the top publicly listed companies in India. Incorporated in 1947, it started as a textiles manufacturer in India. Today, it has evolved into a leading diversified player with leadership presence across many sectors. It is a leading global producer of Cellulosic Fibres, Diversified Chemicals, Fashion Yarn and Fabrics producer in India. Implementing next phase of transformational growth journey, the company has entered paints business under the brand name 'Birla Opus'. Out of the six plants to be set-up for manufacturing decorative paints across pan India locations, three plants commenced operations in Apr'24. Leveraging the Group synergies, Grasim has launched 'Birla Pivot', the B2B online marketplace for building materials. Through its subsidiaries, UltraTech Cement, Aditya Birla Capital and Aditya Birla Renewables, it is also India's prominent cement producer, leading diversified financial services player and clean energy solutions player. At Grasim, there is an endeavour to create sustainable value for 45,000+ employees, 2,52,000+ shareholders, society, and customers. The company reported consolidated net revenue of Rs. 1,30,978 Cr. and EBITDA of Rs. 20,837 Cr. in FY 2024.

### **About Birla Opus Paints:**

Birla Opus Paints, housed under Grasim Industries, Aditya Birla Group's flagship firm, offers Decorative Painting Solutions to consumers in India. Launched in 2024, Birla Opus Paints has a complete portfolio featuring a range of superior products across categories like interiors, exteriors, waterproofing, enamel paints, wood finishes, and wallpapers. With six manufacturing plants spread across India, Birla Opus Paints is well positioned to be amongst the market leaders in the decorative paints category. The brand aims to inspire people to turn their surrounding spaces into their very own masterpiece.

### **GRASIM INDUSTRIES LIMITED**

Aditya Birla Centre, 'A' Wing, 2<sup>nd</sup> Floor, S. K. Ahire Marg, Worli, Mumbai - 400 030 Registered Office: Birlagram, Nagda - 456 331 (M.P.)
Tel: (07366) 246766, CIN: L17124MP1947PLC000410

www.grasim.com & www.adityabirla.com

'X': www.twitter.com/adityabirlagrp; 'X' handle: @GrasimInd / @AdityaBirlaGrp

### Cautionary Statement

Statements in this "Press Release" describing the Company's objectives, projections, estimates, expectations, or predictions may be "forward looking statements" within the meaning of applicable securities law and regulations. Actual results could differ materially from those expressed or implied. Important factors that could make a difference to the Company's operations include global and Indian demand supply conditions, finished goods prices, feedstock availability and prices, cyclical demand and pricing in the Company's principal markets, changes in Government regulations, tax regimes, economic developments within India and the countries within which the Company conducts business and other factors such as litigation and labour negotiations. The Company assumes no responsibility to publicly amend, modify or revise any forward-looking statement, based on any subsequent development, information or events, or otherwise.