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Welcome Manishkumar Ghetia, Project Proponent

List of Uploaded EC Compliance Reports

Sr.No.	Proposal No. / Name of Project	Compliance No./ EC Letter Number	State and District	Year of Compliance	Period of Compliance	Remarks	Uploaded Date	Status	View
1	J-11011/349/2011-IA	EC/M/COMPLIANCE/137983892/2025	GUJARAT	2025	01 Dec(01 Apr - 30 Sep)	April 2025 to September 2025	18-10-2025	Submitted Successfully	View Report
	Crown Decor Private Limited	J-11011/349/2011-IA II(I)	AHMADABAD						View Documents Compliance Summary
2	J-11011/349/2011-IA	EC/M/COMPLIANCE/126167455/2025	GUJARAT	2024		October 2024 to March 2025	22-05-2025	Submitted Successfully	View Report
	Crown Decor Private Limited	J-11011/349/2011-IA II(I)	AHMADABAD						View Documents Compliance Summary
3	J-11011/349/2011-IA	EC/M/COMPLIANCE/120077452/2025	GUJARAT	2024	2024 01 Dec(01 Apr - 30 Sep)		24-02-2025	Submitted Successfully	View Report
		J-11011/349/2011-IA II(I)	AHMADABAD						View Documents

	OSIX-MONTHLY COMPLIANCE REPORT OF ENVIRONMENTAL CLEARANCE				
1.	Name of the Project	M/s. Crown Decor Pvt. Ltd. (Old Name Crown Laminates Pvt. Ltd.)			
2.	Environmental Clearance Letter no. & Date	Ref. No. J-11011/349/2011-IA II (I) dated 31st October, 2011			
3.	Period of Compliance	April 2025 to September 2025			
SR. NO.	DETAILS	COMPLIANCE			
	A. SPE	CIFIC CONDITIONS			
i)	Bag filter along with stack of adequate height shall be installed to boiler to control particulate emission within 100 mg/Nm³. Wet scrubber shall be provided to control process emissions. At no time, the emission levels shall go beyond the prescribed standards. In the event of failure of any pollution control system adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency. Stack emissions shall be monitored and efficiency of air pollution control device shall be checked regularly. The stack monitoring report shall be submitted to the Ministry's Regional Office at Bhopal, CPCB and Gujarat Pollution Control Board (GPCB).	 We have installed Electro static precipitator (ESP)followed by the wet scrubber. Photograph of the same is attached herewith as an Annexure-1. We have already provided adequate stack height. We have achieved the norms for air pollution control also sends monitoring report to mentioned offices. We have carried out stack monitoring through NABL approved laboratory on 29-05-2025 copy of the same is attached herewith as an Annexure-2 			
ii)	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16 th November, 2009 shall be followed.	 We are regularly following the Ambient air quality and Emission Standards issued by the Ministry vides G.S.R. No. 826(E) dated 16th November, 2009 and amended time to time. The Ambient Air Quality monitoring is carried out by NABL approved laboratory on 29-05-2025. Copy of the analysis report is attached herewith as an Annexure-3 			
iii)	In plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided.	 To reduce fugitive emissions, In Coal Storage area: coal handling is conducted using enclosed conveyor belts, and water spraying systems are employed to suppress dust and control emissions. In Process area: All the motors of pumps for the handling of hazardous chemicals have been flame proof and 			

	Adequate dust suppression systems with water spray shall be provided for storage yard, junction houses. Raw material loading and unloading area shall be covered and also provided with water spraying system.	 Provided with suitable mechanical seal. Only melamine and urea are in the powder form. It is packed in the plastic bag and it is stored in a covered storage area. Precautionary measures have been taken while handling various hazardous chemicals. Internal Storage: To control dust emissions, pucca roads have been constructed within the industrial premises. Additionally, speed limits are enforced, and regular checks of Pollution Under Control (PUC) certificates and TREM cards of trucks. Manually water sprinkling is being done on regular basis. All the raw material loading and unloading area is covered and also provided with water spraying system.
	Fugitive emissions in the work zone environment, product, raw materials storage area etc. Shall be regularly monitored and records maintained. The emissions shall conform to the	 The fugitive emission monitoring as VOCs is carried out by NABL approved laboratory on 29-05-2025. copy of the same is attached herewith as an Annexure-4 We are in process of installing of activated carbon
	limits stipulated by the GPCB. Methanol should be recovered from the process area.	column for the control of methanol emission.
vi)	Regular monitoring of volatile Organic Compounds (VOCs) shall be carried out.	• We are regularly monitoring the VOCs in company premises. The monitoring of Volatile Organic Compounds (VOCs) is carried out by NABL approved laboratory on 29-05-2025. copy of the same is attached herewith as an Annexure-4
v)	For further control of fugitive emission, following steps shall be followed:	Following steps are taken for control of fugitive emission:
	a) Closed handling system shall be provided for chemicals.	 We have provided closed handling system for chemicals.
	b) Reflux condenser shall be provided over reactor.	We have provided reflux condenser over reactor.
	c) System of leak detection and repair of pump/pipeline based on preventive maintenance.	 We have provided system of leak detection and repair of pump/pipeline based on preventive maintenance. We have provided mechanical seal at all pumps for prevention of leakages. We are doing preventive maintenance for pipelines

			and pumps once in a week.
	d) The acids shall be taken from storage tanks to reactors through closed pipeline.		We are not using acid in our industry.
	Storage tanks shall be vented through trap receiver and condenser operated on chilled water.	•	We have provided vented Storage tanks.
	e) Cathodic protection shall be provided to the underground solvent storage tanks.	•	We have provided Cathodic protection to the underground solvent storage tanks.
vi)	The gaseous emissions from D.G. Set shall be dispersed through stack height as per CPCB standards.	•	We have installed the D.G. set along with adequate stack height having 6 meters as per CPCB standards.
	Acoustic enclosure shall be provided to the D.G. Sets to mitigate the noise pollution.	•	We have provided acoustic enclosure to the DG set to mitigate the noise pollution.
vii)	The company shall upload the status of compliance of the stipulated environmental clearance conditions including results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the regional office of MOEF, the respective Zonal office of CPCB and the GPCB. The levels of PM ₁₀ , SO ₂ , NO _x CO and VOCs ambient air shall be monitored and displayed at a convenient location near the main gate of company and at important public places.	•	We will upload the status of compliance of the stipulated environmental clearance conditions including results of monitored data on our website and we will update the same periodically. We have already submitted the same to the regional office of MOEF, the respective Zonal office of CPCB and the GPCB. We have provided display board near the main gate and regularly provide data of PM ₁₀ , PM _{2.5} , SO ₂ , NO ₂ , and VOCs on the display board. Photograph of display Board is attached herewith as an Annexure-5 .
viii)	Solvent management shall be as follows: i. Reactor shall be connected to chilled brine condenser system. ii. Reactor and solvent handling pump shall have mechanical seals to prevent leakages. iii. The condensers shall be provided with sufficient HTA and residence time so as to achieve more than 95% recovery.	•	We would like to clarify that solvents are not used in the resin manufacturing plant. However, they are utilized in the laminate plant solely for maintaining the desired resin density.

ix)	 iv. Solvent shall be stored in a separate space specified with all safety measures. v. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. vi. Entire plant shall be flame proof. The solvent storage tanks shall be provided. The fresh water requirement from 	•	Total fresh water requirement from ground water
	ground water shall not exceed 35.0 m ³ /day and prior permission shall be obtained from the central ground water authority/ State ground water board	•	source will not exceed 35.0m³/day. We have obtained NOC from the CGWA. copy of the CGWA NOC is attached herewith as an Annexure-6
x)	As proposed, industrial effluent shall be treated in ETP.	•	The industrial effluent is treated in Effluent Treatment Plant. Photograph of ETP is attached herewith as an Annexure-7 .
	Treated effluent shall be evaporated/reused/recycled within the factory premises.	•	We are regularly treating effluent and evaporate the same. Evaporator Photograph attached herewith as an Annexure-7 .
	Water quality of treated effluent shall meet the norms prescribed by CPCB/SPCB.	•	The wastewater analysis is carried out by the NABL approved laboratory on 29-05-2025. The analysis report is attached herewith as an Annexure-8 . The result of the analysis report is met the norms prescribed by the CPCB/GPCB.
	Water quality of treated effluent from ETP shall be monitored regularly.	•	We have carried out regularly analysis of treated effluent from NABL approved laboratory on 29-05-2025. Treated effluent is carried out by the NABL approved laboratory is attached herewith as an Annexure-8
	Domestic waste water shall be disposed through septic tank and soak pit.	•	The domestic waste water is disposed through septic tank and soak pit.
xi)	Phenol shall be treated from the effluent before sending for the evaporation/recycling/reuse.	•	We have utilized the Photo-Fenton process in ETP for degradation of traces of phenol from wastewater.
xii)	During transfer of materials, spillages shall be avoided and garland drains should be constructed to avoid mixing of accidental spillages with domestic waste and storm water drains.	•	We have provided separate drainage system for domestic waste water in such a way that it will not get mixed with storm water.
xiii)	The company shall obtain authorization for collection, storage	•	We have obtained the membership of TSDF for disposal of hazardous waste. Attached herewith as

	and disposal of hazardous waste		an Annexure-9.
	under the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008 and its amendment time to time for management of hazardous wastes and prior permission from GPCB shall be obtained for disposal of solid /hazardous waste in the TSDF. Measures shall be taken for	•	We have obtained authorization vides letter no. (AWH-68324) valid up to 30/09/2028 from GPCB for collection/Treatment/storage and disposal of hazardous wastes under the Hazardous Waste (Management, Handling and Trans-Boundary Movement) Rules, 2016. Copy of the same is attached herewith as an Annexure-10 We have provided separate hazardous waste storage area. Photograph of the same is attached herewith as an Annexure-11 . We have provided fire extinguisher and Fire
	firefighting facilities in case of emergency.	•	hydrant system for fire safety purpose. Photographs of the same is attached herewith as an Annexure-13 . We have provided Fire water collection tank of capacity 700 KL and main fire pump no of 4 with capacity of 55 HP.
xiv)	The company shall strictly comply with the rules and guidelines under Manufacture, Storage and import of Hazardous chemicals Rules, 1989 as amended time to time.	•	We have complied and follow the rules and guidelines under Manufacture, Storage and import of Hazardous chemicals (MSIHC) Rules, 2000. We have prepared and implemented on-site and Offsite emergency plan. We have constructed the dyke wall surrounding to storage tank of formaldehyde. photograph of the same is attached herewith as an Annexure-12 .
	Transportation of hazardous chemicals including phenol shall be as per the Motor Vehicle Act (MVA), 1989.	•	We are using tankers for transportation of hazardous chemicals and follow the rules as per the Motor Vehicle Act, 1989.
xv)	The company shall undertake following waste minimization measures:		
	Metering and control of quantities of active ingredients to minimize waste.	•	We have provided metering facility to control the quantities of active ingredients to minimize waste.
	Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.	•	No by-product is being generated from the process.
	Use of automated filling to minimize spillage.	•	We are using automated filling to minimize spillage.
	Use of close feed system into batch reactors.	•	We are using close feed system into batch reactors.
	Venting equipment through vapor recovery system.	•	We are providing venting equipment through vapor recovery system.
	Use of high-pressure hoses for	•	We have provided high-pressure hoses for

	equipment clearing to reduce waste water generation.		equipment clearing to reduce waste water generation.
xvi)	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	•	We have provided fire extinguisher at necessary places in the plant premises and Fire hydrant system for fire safety purpose. Photographs of the same is attached herewith as an Annexure-13 We have provided Fire water collection tank of capacity 700 KL and main fire pump no of 4 with capacity of 55 HP.
	Firefighting system shall be as per the OISD 117 norms.	•	We have provided firefighting system in the plant area as per the norms.
xvii)	Occupational health surveillance of workers shall be done on a regular basis and records maintained as per the Factories Act.	•	We have carried out occupational health surveillance of workers on a regular basis by doctor and maintained record of the same. Copy of the health report is attached herewith as an Annexure-14
xviii)	Green belt shall be developed in 10,500 m ² out of total area of 27,596 m ² as per the CPCB guidelines.	•	We have developed green belt area as per the CPCB guidelines. Photograph of the same is attached herewith as an Annexure-15 .
xix)	All the commitments made during the Public Hearing/Public Consultation meeting held on 16 th March, 2011 shall be satisfactorily implemented and adequate budget provision should be made accordingly.	•	As per the commitments made during the Public Hearing/Public Consultation meeting held on 16 th March, 2011, we have provided ESP as an APCM; we have recruited local people from the nearby villages.
xx)	Provision shall be made for the housing for the construction labor with the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, safe drinking water, medical health care, crèche etc.	•	We had provided constructed housing for the labor along with facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, and safe drinking water.
	The housing may be in the form of temporary structure to be removed after the completion of the project.	•	The temporary housing was removed after completion of all construction work.
	All the construction wastes shall be managed so that there is no impact on the surrounding environment.	•	All construction waste was effectively managed upon completion of the work, ensuring no adverse impact on the surrounding environment.
			AL CONDITIONS
i.	The project authorities shall strictly adhere to the stipulations made by the GPCB.	•	We have implemented all necessary control measures to comply with the conditions stipulated by the GPCB.

ii.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	•	We want to ensure you that, Prior approval of the Ministry of Environment and Forests will be obtained in case of any expansion or modifications in the plant. Now, we have applied for the TOR application on dated 29-05-2025 with proposal no. IA/GJ/IND3/538675/2025.
iii.	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one stations is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	•	We have decided the ambient air quality monitoring stations based on the wind rose diagram and the maximum ground level concentration. The ambient air monitoring is carried out by the NABL approved laboratory on 29-05-2025. copy of the analysis report is attached herewith as an Annexure-3 .
iv.	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation.	•	We are keeping overall noise levels in and around the plant area within the standards by providing noise control measures.
	The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	•	We have carried out ambient noise monitoring on 29-05-2025 by the NABL approved laboratory. Copy of the analysis report is attached herewith as an Annexure-18
V.	The company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water of the process activities of the project to conserve fresh water.	•	We have already installed rainwater harvesting system in the roof tops of the buildings and storm water drains used the same water for the process activities of the project to conserve fresh water. Rainwater harvesting system attached herewith as an Annexure-19 .
vi.	Training shall be imparted to all employees on safety and health aspects of chemicals handling.	•	We have given training to all employees on safety and health aspects of chemicals handling. Photographs of the same is attached herewith as an Annexure-20
	Pre-employment and routine periodical medical examinations for	•	Routine Periodical medical examinations for all
			7

	all employees shall be undertaken on regular basis.		employees are carried out regularly and maintained all the records of it. The copy of the health report is attached herewith as an Annexure-14 .
	Training to all employees on handling of chemicals shall be imparted.	•	Training has been provided to all employees on handling of chemicals by experts.
vii.	Usage of Personnel Protection Equipment (PPEs) by all employees/workers shall be ensured.	•	We have provided Personnel Protective Equipment to all employees/workers and we have made it mandatory. Photograph of Personnel Protective Equipment is attached herewith as an Annexure-21 .
viii.	The company shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry.	•	We are regularly complying with all the environmental protection measures and safeguards proposed in the project report and submitted to the Ministry.
	All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented.	•	We have implemented recommendation made in the EIA such as green belt development, monitoring of EMS; we have provided personal protective equipment to workers; health check-up of the workers; designated storage area for raw material storage; facility for proper storage of hazardous waste, etc. in respect of environment management.
ix.	The company will undertake all relevant measures for improving the socio-economic conditions of the surrounding area.	•	We have employed persons from nearby villages based on their qualification and as per requirement of the industry to improve socio-economic conditions of the surrounding area.
	CSR activities will be undertaken by involving local villages and administration.	•	Crown Décor Pvt. Ltd., part of the Royale Touche Group, has earned a profit of approximately ₹30 crore and contributed approximate around 1.5% of the total profit to the Parivartan Foundation as part of its CSR activities. The donated amount has been utilized for the development of surrounding local villages. copy of the proof is attached herewith as an Annexure-22 .
X.	The company shall undertake eco- developmental measures including community welfare measures in the project area for the overall improvement of the environment.	•	We have recruited individuals from the surrounding areas based on their qualifications and have implemented measures for community welfare, ensuring that environmental quality is not compromised.
xi.	A separate Environmental Management cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	•	We herewith mentioned Environment Management Cell. (provide your Environment management cell) Administration level Manishbhai Ghetia Technical Person

			Dilavar Zala
		•	We have provided primary laboratory facilities to carry out the Environmental Management and Monitoring functions. Photograph of the same is attached herewith as an Annexure-23
xii.	As proposed, the company shall earmark Rs. 120.00 Lakhs toward capital cost and recurring cost/annum to implement the conditions stipulated the Ministry of Environment and Forests as well as the State government along with the	•	We have allocated sufficient funds separately for both capital and recurring annual costs to ensure compliance with the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government, along with an implementation schedule for all specified conditions.
	implementation schedule for all the conditions stipulated herein.	•	We have invested 10 Cr capital cost towards the implementation of our plant. We spend 1.44 Cr recurring cost per annum towards the operation and maintenance of our entire plant.
	The funds so earmarked for environment management/pollution control measures shall not be diverted for any other purpose.	•	The funds are earmarked for environment management/ pollution control measures will not be diverted for any other purpose.
xiii.	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayats, Zilaparisad/Municipal Corporation, Urban local body and local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal.	•	We have submitted the clearance letter to the gram panchayat, Dist. Collector, NGO and Taluka development Officer.
xiv.	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance condition including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the GPCB.		We are submitting regularly six-monthly compliance report and monitoring data to the respective Regional Office of MoEF&CC, the respective Zonal Office of CPCB and the GPCB in hard copies as well as by soft copies. Now, we have regularly uploaded six monthly compliance report and monitoring report on PARIVESH Portal.
	A copy of Environmental Clearance and six-monthly compliance status reports shall be posted on the website of the company.	•	We will upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on our website.
XV.	The environmental statement for each financial year ending 31st March in Form-V as is mandated	•	We have submitted environmental statement for each financial year ending $31^{\rm st}$ March in Form-V to GPCB as prescribed under the Environment

	shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	-	Protection) Rules, 1986, as amended subsequently and we will be uploading on the company's website.
xvi.	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at website of Ministry at http://envfor.nic.in . This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	• W clo	We have already published copies of clearance letter of all concerned authority. We have informed public about the environment earance accorded to this project through ewspaper in English and Guajarati language. The copy of the newspaper publication has been abmitted to the MoEF&CC along with the first ompliance report of EC.
xvii.	The project authorities shall inform the Regional Office as well as the		he date of Financial Closure: 31 st March he date of Final Approval of Environment Clearance:
	Ministry, date of financial closure		1st October, 2011
	and final approval of the project by		roject Start Date: 29-11-2012(laminated sheets)
	the concerned authorities and the		
	date of start of the project.		

Annexure- Photograph of APCM









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CIN No: U74900GJ2024PTC150880

OUR SERVICES:

ENVIRONMENTAL LABORATORY (ACCREDITED BY NABL VIDE CERTIFICATE NO. TC - 7896)





TEST REPORT

Reporting Date:21.02.2025 Report No: TRA-02/1895/25

eport No. 1KA-02/1033/23			reporting Dute:E1:02:20
	Adda Garage Bassa Bat 14d	Sample Code	02/1895/25
Client Name	M/s Crown Decor Pvt. Ltd	Date of Sampling	15.02.2025
	Sr no .419/1,419/7,	Nature of Sample	Stack Emission
Address	Radhe Ind. Estate, Tejpur road, Changodar, Tal: Sanand	Stack Attached to	Steam Boiler & TFH
	Dist: Ahmadabad.	Stack Height	50 m
Sample Received Date	17.02.2025	Stack Diameter	1.2 m
Analysis Starts on	17.02.2025	Stack Gas Velocity	9.8 m/s
Analysis Completion On	21.02.2025	Flow Rate in m ³ / h	0.988
Stack Temperature	140 °C	Sample Drawn By	Meet darji, Sahdev Chauhan, Gaurang
Type of Fuel used	Agrowaste /Briquettes	Environmental Condition During Sampling	Clear Ambient Weather
Environmental Condition During Testing	25±2°C	Environmental Condition During Sample receive	Satisfactory
Reference to Sampling Plan	TRA/TM/R28C		

Sr. No.	Parameters	Unit	Results	Sampling Method	Testing Method	GPCB Permissible Limit
1	Particulate Matter (PM)	mg/Nm ³	91.90	IS 11255 (Part-1)	IS 11255 (Part-1)	150
2	Sulphur Dioxide (SO ₂)	mg/Nm ³	39.54	IS 11255 (Part-2)	IS 11255 (Part-2)	100 ppm
3	Oxides Of Nitrogen (NO ₂)	mg/Nm ³	14.47	IS 11255 (Part-7)	IS 11255 (Part-7)	50 ppm

BDL=Below Detectable Limit, DL= Detectable Limit.

Analyzed By: Keval Sorathiya

Sign:

Designation: Environment Chemist

Reviewed & Authorized By: Darshit Dave

Sign:

Designation: Technical Manager (Authorized Signatory)

Terms & Conditions:

- Analysis is subjected to the conditions received at the laboratory.
- Report cannot be used as evidence anywhere without prior permission of laboratory.
- This report only covers tests conducted within the scope of the laboratory's NABL accreditation.

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OUR SERVICES:

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TEST REPORT

Report No: TRA-02/1896/25 Reporting Date:21.02.2025

Report No. 1 NA-02/ 1030/ 23			
Client Name	M/s Crown Decor Pvt. Ltd	Sample Code	02/1896/25
	Sr no .419/1,419/7,	Nature of Sample	Ambient air
	Radhe Ind. Estate, Tejpur road,	Ambient Location	Project site
Address	Changodar, Tal: Sanand	Date and Time of	15.02.2025 (07:02 AM)
	Dist: Ahmadabad.	Sampling Start	13.02.2023 (07.02 AW)
	47.02.2025	Date and Time of	15.02.2025 (15:18 PM)
Sample Receiving Date	17.02.2025	Sampling Completed	13.02.2023 (13.18 PW)
Condition During Sample	Satisfactory	Total hrs. of Sampling	8 hrs.
receive	,		
Environmental Condition	25±2°C	Sample Drawn By	Meet darji, Sahdev Chauhan,
During Testing	2512 C	Sumple Statute 5	Gaurang
	24 02 2025	Environmental Condition	Clear Ambient Weather
Analysis Completion On	21.02.2025	During Sampling	Clear Ambient Weather
Reference to Sampling Plan	TRA/TM/R28C		

Sr. No.	Parameters	Unit	Results	Sampling Method	Testing Method	GPCB Permissible Limit
1	Particulate Matter (PM ₁₀)	μg/m³	85.10	IS 5182 (Part-23)	IS 5182 (Part-23)	100
2	. Particulate Matter (PM _{2.5})	μg/m³	46.72	IS 5182 (Part-24)	IS 5182 (Part-24)	60
3	Sulphur Dioxide (SO ₂)	μg/m ³	12.58	IS 5182 (Part-2)	IS 5182 (Part-2)	80
4	Oxides Of Nitrogen (NO ₂)	μg/m ³	39.48	IS 5182 (Part-6)	IS 5182 (Part-6)	80

BDL=Below Detectable Limit, DL= Detectable Limit

Analyzed By: Keval Sorathiya

Reviewed & Authorized By: Darshit Dave

Sign:

Designation: Environment Chemist

Designation: Technical Manager (Authorized Signatory)

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CIN No: U74900GJ2024PTC150880

OUR SERVICES:

ENVIRONMENTAL LABORATORY (ACCREDITED BY NABL VIDE CERTIFICATE NO. TC - 7896)





TEST REPORT

Report No: TRA-02/1901/25 Reporting Date:21.02.2025

epoit No. 1NA-02/1301/23		1. CO	reporting butereriorizons
Cli	NA/a Cusum Dasan Dat 14d	Sample Code	02/1901/25
Client Name	M/s Crown Decor Pvt. Ltd	Nature of Sample	Ambient Air
	Sr no .419/1,419/7,	Sampling	15.02.2025
Adduses	Radhe Ind. Estate, Tejpur road,	Date/Period	13.02.2023
Address	Changodar, Tal: Sanand	Operating Condition	Satisfactory
	Dist: Ahmadabad.	of VOCs Sampler	Satisfactory
Environmental Condition	Clear Ambient Weather	Parameter	Total VOCs as
During Sampling	Clear Ambient Weather	Parameter	Isobutylene
-			Meet darji, Sahdev
Sampling Instruments	Phocheck-Tiger	Sample Drawn By	Chauhan, Gaurang
Reference to Sampling Plan	TRA/TM/R28C		

Sr. No.	Sampling Location	Results	Date & Time of Monitoring	Unit	Sampling & Measurement Method
1	Near Process Area	0.2	07:45 AM To 08:45 AM	mg/m ³	TRA/STP/AA/07

BDL=Below Detectable Limit, DL= Detectable Limit

Reviewed & Authorized By: Darshit Dave

Sign:

Designation: Technical Manager (Authorized Signatory)

Terms & Conditions:

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- This report only covers tests conducted within the scope of the laboratory's NABL accreditation.

END OF TEST REPORT

Annexure- Display Board

17	1	AME OF THE INDUSTRY FAC AS PER THE CONSENT T	O ESTABLIS	SH / OPERATE	PETAILS:	M/S. C S.NO: 915 VILL. CHAN	ROWN DECK	OR PVT	LTD 19/1/P2, 9	197,	.497/P RADHE INDUSTRIAL ESTA ANHEDABAD. GUJARAT-302213				
	G	ONTACT PERSON NAME &	NUMBER			MR. MAN	IISH GHETIA	MO:	9825038	04	MATTEDABAD. GOVARAT-382213				
2>	D	ATE OF UPDATE OF DISPL	AY		Market Comment										
3>	n	ETAILS OF UPDATED CONS		ERATE AND	AUTHORIZATIO	DATED:									
2	DI	ETAIL OF OPERATIONAL	STATUS			VACID OF	10:				200				
2/		PRODUCTION DETAILS	DETOUGO	E WATARDAW	1		1	-							
100 mm	NO.	10. (INCLUDING RECYCLING / CHEMICA		ANTITY AND PER HOW		EGORY AS	GENERATED	D DISPOS		MODE OF TREATMENT AM DISPOSAL (PRE-PROCESSIM CO-PROCESSING) RECYCLING/UTILIZING/ REUSE/SLF/INCINERATOR ETC.]					
П	1.	LAMINATE SHEETS	METH	9NO(:	1 FTP CITIT	GE EVAPORATION	GCHENHIED	STORED	DISPOSE	0					
		(NOS/M):			RESIDUE (35.3)					DISPOSAL TO TSDF SITE				
1	2.	P.F. RESIN (MT/M):	FORMACI			SIDUE (EDGE VASTE (23.1)				100	DISPOSAL TO CHWIF SITE				
1	-	T.T. KESIN (TITTE).	PHEN	06:	3. USED 0	116 (5.1)					USE WITHIN PREMISES				
-		*****							-		A LUBRICANT/SOLD TO				
1	3.	M.F. RESIN (MT/M):	MELAM	IINE:	4. DISCARDO		-				A REGISTERED RECYCLER REUSE WITHIN PREMISES				
1				-	DAKKELS	33.1)	4 3 -		a. mi		SELL TO APPROVED SCRA				
1															
1	AIR	EMISSION: FLUE GAS	EMISSION	& PROCESS &	AS ENISSIA	W	-								
12	K.	SOURCE OF AIR POLLU	TION	AIR POLL	UTION CON	TROI DEVICE	STACK	19/	PAHETER	-	1779477				
1	10.	(EX. BOILER/DG SETTE WITH CAPACITY IN LTR OF FLUE ETC.)	VRNACE KG.TYPE	CAPCO DE	(APCD DEVICE WITH)			Te	M, CO, SO2,	No.	NITORED W.R.T AIR POLLUTA x. ETC.)				
-	2.	HWG+TFH		INDIVIDUAL	DUST COLLE	CTOR		-	-						
-	1		-	FOLLOWED BY ESP AND ALKALI SCRUBBER			30 M				ONITORED DATA CIMITS!				
1	2.	DG SETS (500 KYA & 75	OKVA)						-		SPCBs / CPCB				
	1						15 M		50		M: 150 MG NM3 02: 100 PPM , NOx: 50 PPM				
3	3.	SANDING MACHINE		COM	MON DUST			-							
L		11- WORKING + 1- STANDE			ECTOR		6 M								
19	1	CUTTING MACHINE (4	NOS)		COLLECTOR		6 M	-							
3	5.	CUTTING MACHINE (1	NO.)		COLLECTOR		6M				voc				
6		CUTTING MACHINE (COLLECTOR		6 M	-			100				
7	7.	CRAFT DRIER			VAL VENT		Contract of the Contract of th								
8		(5-WORKING + 1-STAN) DESIGN DRIER (2-WORKING + 1-STAN	084)	de la	IBL VENT		Negative -								
7						The state of the s	Mark Street								
	- 6	OCEMS CONNECTIVI	TY DETA	ILS (DATE	OF INST	TALLATION	AND OP	RATIO	NAL STA	70	5]:				
100190		FLUENT DISCHARGE	E		2011										
NO	2	SOURCE OF EFFLUENT DISCHARGE WITH QUAN EX PROCESS WASTE WAT DOMESTIC EFFLUENT E	TITY LET	THENT ME WITH CAR OTHER ME	PACITY OR	TREATMENT	DISPOSAL OF EFFLUENT	1			SCHARGE HONITORING				
	-	1				0.0.7									
	+	-				- 100					OUTLET				
1.		DOMESTIC - 4.5 KLPD		<u>-</u>		70 5			N.A		N.A				
e.	11	NDUSTRIAL-25 KLPD		-		27.2			N.A	131	N.A				
									STATU						

भारत सरकार जल शक्ति मंत्रालय जल संसाधन विभाग, **केंद्रीय भूमि जल प्राधिकरण** GOVERNMENT OF INDIA MINISTRY OF JAL SHAKTI DEPARTMENT OF WATER RESOURCES, RIVER DEVELOPMENT & GANGA REJUVENATION CENTRAL GROUND WATER AUTHORITY

PROJECT NAME M/S. CROWN DECORE PVT LTD





भूजल निकासी हेतु अनापत्ति प्रमाण पत्र NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

PROJECT ADDRESS 419/1,419/7,R. CHANGODAR TALUKA-SANAND D	PIN CODE 382213							
STATE GUJARAT	DISTRICT AHN	TOWN/BLOCK SANAND						
COMMUNICATION ADDRESS 419/1,419/7, Radhe Industrial Estate, Tajpur Road-changodar Taluka-sanand, Sanand, Ahmadabad, Gujarat - 382213								
ADDRESS OF CGWB REGIONAL OFFICE Opp Chanakyapuri Sector-3 Nr Swastik Bunglows, Part-1 R.C Technical Road, Ghatlodiya Ahmedabad-380061								
1. NOC NO. NOC/IND/GJ/2025/50	087/R-1/1	2. DATE OF ISSUANCE 07/0	08/2025					
3. APPLICATION NO. IND/GJ/202	5/5087/R-1	4 APPLICATION TYPE Industry						
5. PROJECT STATUS Existing Pro	ject	6. NOC TYPE Renew						
7. VALID FROM 08/04/2025		8. VALID UP TO 07/04/2028						
9. WATER QUALITY TYPE Fresh Water 2024)								

11. Ground Water Abstraction Permitted

GW A	bstraction	Dewa	atering	Total		
m ³ /day	m³/year	m³/day	m³/year	m ³ /day	m³/year	
36.50	10950.00	0.00	0.00	36.50	10950.00	

12. Details of Ground Water Abstraction / Dewatering Structures

	EXISTING 1				PROPOSED 0					TOTAL 1				
DW	DCB	BW	TW	Pu	DW	DCB	BW	TW	Pu	DW	DCB	BW	TW	Pu
0	0	1	0	0	0	0	0	0	0	0	0	1	0	0

^{*}DW-Dug Well; DCB-Dug-cum-Bore Well; BW-Bore Well; TW-Tube Well; Pu Pumps;

Validity of this NOC shall be subject to mandatory compliance of the following conditions: Phase I (within 30 days)

1. Installation of tamper proof digital water flow meter with telemetry on all the abstraction structure(s) is mandatory for all users seeking No Objection Certificate. Intimation regarding their installation shall be updated in Self-Compliance Module (Phase-I) of BhuNeer APP portal within 30 days of grant of No Objection Certificate.

Phase II (within 11 months)

1. Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.

- 2. Construction of purpose-built observation wells (piezometers) for ground water level monitoring is mandatory as per Section 14 of Guidelines. Water level data shall be made available to CGWA through web portal. Detailed guidelines for construction of piezometers are given in Annexure-II of the notified guidelines.
- 3. Proponents shall monitor quality of ground water from all the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / dug wells shall be collected during April/May every year and analyzed in NABL accredited or Govt. approved laboratories for basic parameters (cations and anions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web portal.
- # All the above-mentioned mandatory compliance conditions are to be filed online in BHUNEER APP (https://cgwa-bhuneer.mowr.gov.in) timely.

General Conditions:

- 1. Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act, 1986 and amendment thereto, if any.
- 2. This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable.
- 3. This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 4. No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).
- 5. The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction as permitted in NOC.
- 6. Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws.
- 7. Proponents, who have installed/constructed rain water harvesting and artificial recharge structures shall continue to regularly maintain the water conservation structures.
- 8. The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising thereupon.
- 9. Industries which are likely to cause ground water pollution, e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCB list), no recharge measures shall be taken up by such firms inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm. The firm need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the notified guidelines
- 10. Wherever feasible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water.
- 11. Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.
- 12. Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.
- 13. This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities.
- 14. This NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.
- 15. In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 6 months of taking over possession of the premises.
- 16. In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 17. In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting.

18. In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.

19. In the self-compliance report, the PP shall submit details of Drilling Agency/ Agencies, which has/ have constructed BW(s)/ TW(s) along with undertaking to the effect that all necessary measures have been taken as per directions of Hon'ble Supreme Court provided in Annexure-VII of guidelines dated 24.09.2020 in respect of abandoned/ failed BW(s)/ TW(s)/Piezometer(s), if any. The PP is advised to engage registered drilling agency/agencies. In the event of any mishap/ unfortunate incident due to negligence in taking measures for prevention of accident due to falling in Bore Well, both PP and concerned drilling agency shall jointly be held responsible and penal action as per extant Government rules shall be taken.

20. Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent. In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines

Central Ground Water Board, West Central Region

Opp Chanakyapuri Sector-3 Nr Swastik Bunglows, Part-1 R.C Technical Road, Ghatlodiya Ahmedabad-380061

NOCAP CHARGE VERIFICATION INVOICE DETAIL

(As per the MoJS guidelines dated 24.09.2020 vide SO No. 3289(E) and amendments dated 29.09.2023 vide SO

TAS DEL THE MOJS duidelines dated 24.09.2020 vidi	e 30 No. 3209(E) and amendments dated 29.09.2023 vide 30						
CHARGE DETAIL REF NO	13463						
CHARGE DETAIL REF DATE	08/04/2025 12:55:43 PM						
APPLICATION NUMBER	IND/GJ/2025/5087/R-1						
APPLICATION CODE	7777						
NOCAP NOC NUMBER							
APPLICATION TYPE	Industry						
APPLICATION SUB TYPE	Plywood and allied prodts						
PROJECT NAME	M/S. CROWN DECORE PVT LTD						
NOCAP NOC FROM DATE	08/04/2022 11:13:00 PM						
NOCAP NOC TO DATE	07/04/2025 11:13:00 PM						
PROJECT TYPE	Plywood and allied prodts						
QUANTUM KLD	0.00						
QUANTUM KLY	0.00						
STATE	GUJARAT						
DISTRICT	AHMEDABAD						
SUB DISTRICT	SANAND						
NOCAP	Charge Details						
A. TOTAI GROUND WATER CHARGES (Rs.)	38722.00						
B. CHARGES PAID (Rs.)	0.00						
C. PENDING CHARGES (Rs.)(C=A-B)	38722.00						
Thirty Eight Thousand Seven Hundred Twenty Two Rupees Only.							

Note: - Any Excess Charges Paid Will be Adjusted in next billing Cycle

This is an system generated invoice, hence, does not require ink signed.

Central Ground Water Authority (HQ)

Phone :-Email -cgwa[at]nic[dot]in - Mobile No 011-23383824
WebSite :-https://cgwa-bhuneer.mowr.gov.in
SAVE WATER - SAVE LIFE



M/s. Crown Decore Pvt Ltd

Project Name:

भारत सरकार जल शक्ति मंत्रालय जल संसाधन, नदी विकास और गंगा संरक्षण विभाग केन्द्रीय भूमि जल प्राधिकरण Government of India Ministry of Jal Shakti Department of Water Resources, River Development & Ganga Rejuvenation Central Ground Water Authority

(भूजल निकासी हेतु अनापत्ति प्रमाण पत्र) NO OBJECTION CERTIFICATE (NOC) FOR GROUND WATER ABSTRACTION

Pr	oject Addre	ess:						e Industri rat)3822		ite, Ta	ajpur Roa	d-chango	dar Talu	ka-sana	and, Dist-	
To	own:				Chan	godar ((og)			Bloc	k: Sa	anand				
Di	strict:				Ahma	dabad				Stat	e: Gı	ujarat	100			
Pi	n Code:											1,1,				
Communication Address:						419/1,419/7,radhe Industrial Estate, Tajpur Road-changodar Taluka-sanand, Sanand, Ahmadabad, Gujarat - 382213										
Ad	ddress of Co	GWB Re	gional	Office :								on, Swam arat - 3800		an Colle	ege,	
			0014		. /	D. (0.0				$\langle \cdot \rangle$	_					
1.	NOC No.:				C/IND/O)22/15	327	- 0	iba.						
2.	Application	n No.:	21-4/	/8805/G	SJ/IND/2	2022			3.		egory: /RE 2020) Sa	fe			
4.	Project Sta	atus:	Exist	ing Pro	ject				5.	NOC	C Type:	Ne	New			
6.	Valid from	1:	08/04	4/2022					7.	Vali	d up to:	07.	/04/202	5		
8.	Ground W	ater Abst	raction	n Permi	tted:			Land .								
	Fresh	Water			Saline	e Water			De	ewate	watering Total					
	m³/day	m³/ye	ear	m³.	/day	ay m³/year		r	n³/day		m³/yea	r m	m³/day		m³/year	
	36.50	10950	0.00			1										
9.	Details of	ground w	ater al	bstracti	on /Dew	atering	g struc	ctures								
			Tota	al Exis	ting No	.:1					•	Total Prop	osed N	lo.:0		
				DW	DCB	BW	TW	MP	MPu	D۱	N DCE	BW	TW	MP	MPu	
	Abstraction	Structur	e*	0	0	0	1	0	0	0	0	0	0	0	0	
*DW	/- Dug Well; D	CB-Dug-cu	m-Bore	Well; BW	/-Bore We	ell; TW-T	ube We	ell; MP-Mir	e Pit;MP	u-Mine	e Pumps					
10.	Ground W	ater Abst	raction	n/Resto	ration C	harges	paid	(Rs.):				109	50.00			
11.	Number of constructe							No. of F	Piezomo	eters	ers Monitoring Mechanism					
	O.										Manual DWLR** DWLR With Teler				elemetry	
						1										

(Compliance Conditions given overleaf)

This is an auto generated document & need not to be signed.

18/11, जामनगर हाउस, मानसिंह रोड, नई दिल्ली - 110011 / 18/11, Jamnagar House, Mansingh Road, New Delhi-110011 Phone: (011) 23383561 Fax: 23382051, 23386743 Website: cgwa-noc.gov.in

Validity of this NOC shall be subject to compliance of the following conditions:

Mandatory conditions:

- 1) Installation of tamper proof digital water flow meter with telemetry on all the abstraction structure(s) shall be mandatory for all users seeking No Objection Certificate and intimation regarding their installation shall be communicated to the CGWA within 30 days of grant of No Objection Certificate.
- 2) Proponents shall mandatorily get water flow meter calibrated from an authorized agency once in a year.
- 3) Construction of purpose-built observation wells (piezometers) for ground water level monitoring shall be mandatory as per Section 14 of Guidelines. Water level data shall be made available to CGWA through web portal. Detailed guidelines for construction of piezometers are given in Annexure-II of the guidelines.
- 4) Proponents shall monitor quality of ground water from the abstraction structure(s) once in a year. Water samples from bore wells/ tube wells / dug wells shall be collected during April/May every year and analysed in NABL accredited laboratories for basic parameters (cations and anions), heavy metals, pesticides/ organic compounds etc. Water quality data shall be made available to CGWA through the web portal.
- 5) In case of mining projects, additional key wells shall be established in consultation with the Regional Director, CGWB for ground water level monitoring four (4) times a year (January, May, August and November) in core as well as buffer zones of the mine.
- 6) In case of mining project the firm shall submit water quality report of mine discharge/ seepage from Govt. approved/ NABL accredited lab.
- 7) The firm shall report compliance of the NOC conditions online in the website (www.cgwa-noc.gov.in) within one year from the date of issue of this NOC
- 8) Industries abstracting ground water in excess of 100 m 3 /d shall undertake annual water audit through certified auditors and submit audit reports within three months of completion of the same to CGWA. All such industries shall be required to reduce their ground water use by at least 20% over the next three years through appropriate means.
- 9) Application for renewal can be submitted online from 90 days before the expiry of NOC. Ground water withdrawal, if any, after expiry of NOC shall be illegal & liable for legal action as per provisions of Environment (Protection) Act. 1986.
- 10) This NOC is subject to prevailing Central/State Government rules/laws/norms or Court orders related to construction of tube well/ground water abstraction structure / recharge or conservation structure/discharge of effluents or any such matter as applicable.

General conditions:

- 11) No additional ground water abstraction and/or de-watering structures shall be constructed for this purpose without prior approval of the Central Ground Water Authority (CGWA).
- 12) The proponent shall seek prior permission from CGWA for any increase in quantum of groundwater abstraction (more than that permitted in NOC for specific period)
- 13) Proponents shall install roof top rain water harvesting in the premise as per the existing building bye laws in the premise.
- 14) The project proponent shall take all necessary measures to prevent contamination of ground water in the premises failing which the firm shall be responsible for any consequences arising thereupon.
- 15) In case of industries that are likely to contaminate the ground water, no recharge measures shall be taken up by the firm inside the plant premises. The runoff generated from the rooftop shall be stored and put to beneficial use by the firm.
- 16) Wherever feasible, requirement of water for greenbelt (horticulture) shall be met from recycled / treated waste water.
- 17) Wherever the NOC is for abstraction of saline water and the existing wells (s) is /are yielding fresh water, the same shall be sealed and new tubewell(s) tapping saline water zone shall be constructed within 3 months of the issuance of NOC. The firm shall also ensure safe disposal of saline residue, if any.
- 18) Unexpected variations in inflow of ground water into the mine pit, if any, shall be reported to the concerned Regional Director, Central Ground Water Board.
- 19) In case of violation of any NOC conditions, the applicant shall be liable to pay the penalties as per Section 16 of Guidelines.
- 20) This NOC does not absolve the proponents of their obligation / requirement to obtain other statutory and administrative clearances from appropriate authorities
- 21) The issue of this NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and take decisions independently of the NOC.
- 22) In case of change of ownership, new owner of the industry will have to apply for incorporation of necessary changes in the No Objection Certificate with documentary proof within 60 days of taking over possession of the premises.
- 23) This NOC is being issued without any prejudice to the directions of the Hon'ble NGT/court orders in cases related to ground water or any other related matters.
- 24) Proponents, who have installed/constructed artificial recharge structures in compliance of the NOC granted to them previously and have availed rebate of upto 50% (fifty percent) in the ground water abstraction charges/ground water restoration charges, shall continue to regularly maintain artificial recharge structures.
- 25) Industries which are likely to cause ground water pollution e.g. Tanning, Slaughter Houses, Dye, Chemical/ Petrochemical, Coal washeries, pharmaceutical, other hazardous units etc. (as per CPCB list) need to undertake necessary well head protection measures to ensure prevention of ground water pollution as per Annexure III of the guidelines.
- 26) In case of new infrastructure projects having ground water abstraction of more than 20 m3/day, the firm/entity shall ensure implementation of dual water supply system in the projects.
- 27) In case of infrastructure projects, paved/parking area must be covered with interlocking/perforated tiles or other suitable measures to ensure groundwater infiltration/harvesting.
- 28) In case of coal and other base metal mining projects, the project proponent shall use the advance dewatering technology (by construction of series of dewatering abstraction structures) to avoid contamination of surface water.
- 29) The NOC issued is conditional subject to the conditions mentioned in the Public notice dated 27.01.2021 failing which penalty/EC/cancellation of NOC shall be imposed as the case may be.
- 30) This NOC is issued subject to the clearance of Expert Appraisal Committee (EAC) (if applicable)

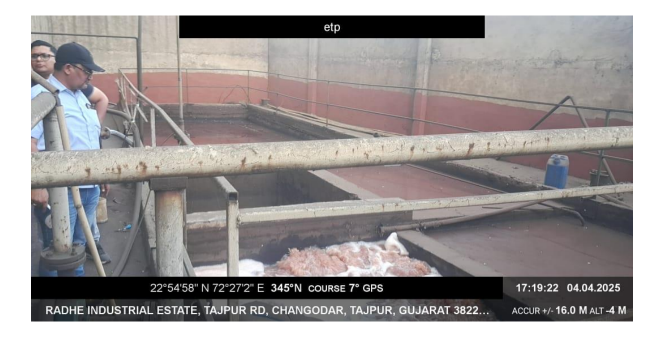
(Non-compliance of the conditions mentioned above is likely to result in the cancellation of NOC and legal action against the proponent.)

Annexure- Photographs of ETP









② Survey No. 272/3, K.S. Dedhiya School Lane, S.G Highway, Ahmedabad, Gujarat-380060.

(+91 97241 49806

(+91 96011 44196

lab.trassociates@gmail.com

CIN No: U74900GJ2024PTC150880

OUR SERVICES:

ENVIRONMENTAL LABORATORY (ACCREDITED BY NABL VIDE CERTIFICATE NO. TC - 7896)



Reporting Date: 21.02.2025



TEST REPORT

Report No: TRA-02/1900/25

1(cport 140. 11(A 02/1300/23					
Company Name	M/s Crown Decor Pvt. Ltd	Sample Code & Sample	02/1900/25		
	Sr no .419/1,419/7,	Description	Before Evaporation		
	Radhe Ind. Estate, Tejpur road,	Nature of Sample	Waste Water Sample		
Address	Changodar, Tal: Sanand	Quantity	1 L + 250 ml + 100 ml		
75 POS	Dist: Ahmadabad.	Date of Sampling	15.02.2025		
Condition During Sample receive	Satisfactory	Sampling Method	IS:3025/APHA		
	47.02.2025	Commis Dunium Bu	Meet darji, Sahdev Chauhan,		
Sample Received Date	17.02.2025	Sample Drawn By	Gaurang		
Analysis Starts on	17.02.2025	Environmental Condition	25±2°C		
Analysis Completion On	21.02.2025	During Testing	23±2 C		
With reference to sampling Plan	TRA/TM/R28C				

Sr. No.	Parameters	Unit	Results	Testing Method	Permissible Limit
1.	pH@25°C	-	7.43	IS 3025(Part 11)	
2.	Phenol	mg/L	0.38	APHA (24 th Ed)5530 D	
3.	Chemical Oxygen Demand (COD)	mg/L	112	APHA (24 th Edition) 5220: B	
4.	Biochemical Oxygen Demand (BOD)	mg/L	33.6	IS 3025 (Part -44)	
5.	Oil & Grease	mg/L 14 IS 3025 (Part 39)			

BDL=Below Detectable Limit, DL= Detectable Limit

Sign: Cushe meta	Reviewed & Authorized By Darshit Dave Sign: Designation: Technical Manager (Authorized 'signatory)
------------------	--

Terms & Conditions:

- Analysis is subjected to the conditions received at the laboratory
- Report cannot be used as evidence anywhere without prior permission of laboratory
- This report only covers tests conducted within the scope of the laboratory's NABL accreditation.

END OF TEST REPORT



Certificate

To whomsoever it may concern This is to certify that

Certificate No: 4100007780

CROWN DECOR PVT LTD

419/1/7 RADHE INDUSTRIAL ESTATE TAJPUR RAOD, CHANGODAR,, TAL-SANAND. **Ahmedabad** ,Gujarat

is a valid member of

Recycling Solutions Private Limited

for Alternate Fuel Resource Facility.

This membership is valid for a period of 10 Years

Date of issue

: 10.04.2018

Date of expiration: 09.04.2028

Place of issue

: SURAT

Well Director/Authorised signatory

For, Recycling Solutions Private Limited

Waste Information

SrNo	Type Of Waste	Sign Qty	SrNo	Type Of Waste	Sign Qty
1	ETP SLUDGE.	10.000	2	RESIN WASTE.	11.000
	ACCOUNT TO A PROPERTY OF THE P	STATE OF STA			

SUBJECT TO BHARUCH JURISDICTION

. 1



Certificate

Certificate No.: 1000101264

To Whomsoever it may concern

This is to certify that

CROWN DECOR PRIVATE LIMITED

SURVEY NO:419 PAIKI 1/1, 419 PAIKI 1/2,419 PAIKI 1,419 PAIKI 4, 419/7,497,RADHE INDUSTRIAL ESTATE, VILLAGE: CHANGODAR, TEJPUR ROAD, TAL: SANAND AHMEDABAD is a valid member of

SAURASHTRA ENVIRO PROJECTS PVT. LTD.

for

Integrated Common Incineration Facility

This membership is valid for a period of

5 Years

Date of Issue

: 26.05.2025

For, Saurashtra Enviro Projects Pvt. Ltd.

Date of Expiration : 25.05.2030

Place of Issue

: Surat

Director

SUBJECT TO SURAT JURISDICTION

Regd. Office: 3rd Floor, K. G. Chambers, Opp. Gujarat Samachar Press, Udhna Darwaja, Ring Road, SURAT - 395 002. Gujarat, India. Email: info@detoxgroup.in / Website: www.detoxgroup.in / CIN: US1100GJ2006PTC047689

GUJARAT POLLUTION CONTROL BOARD

REGIONAL OFFICE, Ahmedabad-Rural
1, Deffodils Avenue, Near Zydus Research Center, Sarkhej-Bavla Highway,
NH No.8A, Moraiya-382 213, Ta. Sanand, Dist. Ahmedabad
E-Mail ID :ro-gpcb-ahmr@gujarat.gov.in



NO: GPCB / SAN / CCA- 1418/ ID- 29783/18994

Date: 2010718025

To,

M/s-Crown Decore Pvt Ltd (Old Name-Crown Laminates Pvt.Ltd,)
Sr.No.419/1, 419/7 Radhe Ind. Estate,
Tejpur Road, Changodar-382213,
Ta-Sanand, Dist-Ahmedabad.

In exercise of the power conferred under section-25 of the Water (Prevention and Control of Pollution) Act-1974, under section-21 of the Air (Prevention and Control of Pollution)-1981 and Authorization under rule 6(2) of the Hazardous and other Waste Management & Transboundary Movement) Rules-2016 framed under the Environment Protection) Act-1986, The Board has right to review & amend the conditions of the CCA.

The Board has granted CCA: AWH-68324 on dated: 10/11/2023 which was valid up to 18/10/2024 & further amended AWH-68324 which was Valid up to 18/10/2024 is being subjected to amendment for the following conditions only.

The validity period of consent order no. CCA: AWH-68324 is now extended up to 30/09/2028.

 The remaining conditions of CCA order CCA: AWH-92371, issued vide letter NO: GPCB/ID-29783/CCA/ABD-GEN-556(2)/453077 Dated: 24/04/2018 shall remain unchanged.

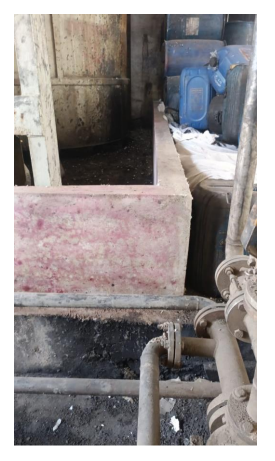
For and on behalf of Gujarat Pollution Control Board

(R.R.Kanaujia) Regional Officer Ahmedabad-Rural

Annexure- Photograph of Hazardous waste storage area



Annexure- Photographs of Dyke wall

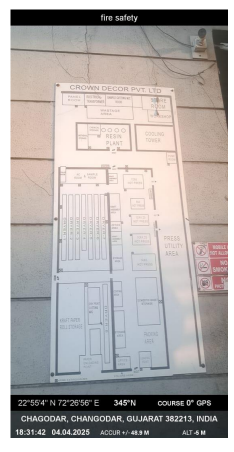






Annexure- Photographs of Fire Extinguisher



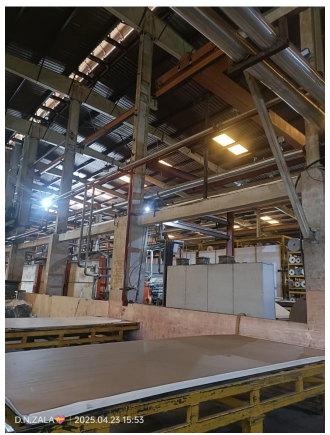












2. Name of Worker:
3. Sex:

4. Date of birth/Age:

VINOD N GARASHIYA MALE

25 YEARS

FORM NO. 32

(Prescribed under Rule 68-T and 102)

Health Register

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							B.P. Svs. · 114 mm of Hg							•		
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							CHEST INSPI. : 104 cm				•					
21-04-2025	NA	NA	NA	NA	rite			21-04-2025			•					Die One
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Certifying surgeon																
Officer/		Work							rialisier							
Factory	Certificate	Him unfit For that		From that work		There of		Date	Or	transfer		Exposed to				
With date Of the	Issuing	Of Declaring	withdrawal	Temporary Withdrawal	Fit/ Unfit	Of test & Results	During Examination		Discharge	Transfer	0	By-products Likely to be	Job Occu.	Operation	Process	Works
Signature	Date of	Date	Reason For such	Period of	Result	Nature	Sign &Symptoms observed		Reason	Date of	Date of	Raw Material Product or	Nature	Process/	Hazardous	Ent/
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EXPORT Ent/ Works Date of birth/Age : 3. Sex: 2. Name of Worker: Departm Hazardous Process Name of Operation Dangerous Process/ Handling material Nature Of Job Occu. MALE 28 YEARS DALPAT B CHAUHAN Material of packing and dispatch By-products Likely to be Raw Material Exposed to Product or Date of posting NA Leaving/ Transfer To or transfer Date of NA Discharge /leaving Or transfer For 21-04-2025 (Prescribed under Rule 68-T and 102) EYE CNS Additional finding: ---SKIN CVS Genito Urinary: Normal RS Temp SP02 Pulse Dia. HEIGHT B.P. Sys. CHEST EXPI. CHEST INSPI. : 90 WEIGHT Sign &Symptoms observed **Health Register** Medical Examination & the result there of FORM NO. 32 **During Examination** : 85 : 67 kg 72 per min 98% Normal Normal 67 126 mm of Hg LT: 6/6 RT: 6/6 LT: N6 RT: N6 Normal Normal Normal Normal 177 mm of Hg Cm Cm CM Of test & Results There of Nature Clinically Result Fit/ Unfit THOBHAN COMPLET Withdrawal From that work Temporary Period of NA If Declared Unfit For work withdrawal Reason For such HOSPITAL Reg No. G-4794 NA Declaring Him unfit For that Work of MBBS, CIL Khatr NA Issuing Fitness Certificate Date of With date
Of the
Factory
Medical
Officer/
The
Certifying
surgeon Signature 21-04-2025

Ent/ Works PRODUCTION Departm 4. Date of birth/Age : 2. Name of Worker: Hazardous Process Name of Dangerous Operation Process/ OFFICE WORK Nature Of Job Occu. MALE VIJAY R PAGI 26 YEARS By-products Likely to be Raw Material Exposed to Date of posting NA Leaving/ Transfer To or Date of NA Discharge /leaving Or transfer Reason For 21-04-2025 (Prescribed under Rule 68-T and 102) EYE Additional finding: ---Genito Urinary: Normal SKIN CNS cvs AS RS SPO2 Pulse Temp B.P. Sys. CHEST EXPL CHEST INSPI. : 90 WEIGHT HEIGHT Sign &Symptoms observed Medical Examination & the result there of **Health Register** FORM NO. 32 **During Examination** : 85 : 66 98% LT: 6/6 RT: 6/6 Normal Normal Normal Normal 75 LT: N6 RT: N6 Normal Normal 84 130 167 per min mm of Hg mm of Hg cm Cm Cm 8 Of test & Results There of Nature Clinically Fit/ Unfit Result NA Withdrawal From that Temporary Period of work ASHRAY NR. OVER BRIDGE THOBHAN COMP If Declared Unfit For work AN withdrawal Reason For such PAR-382213 maziz Khatri AN Declaring Him unfit For that Work Qf. BS, CIH NA Certificate Fitness Issuing Date of Certifying surgeon With date
Of the
Factory
Medical
Officer/ 21-05-2025 Signature

Ent/ Works PRODUCTION 4. Date of birth/Age: Departm 2. Name of Worker: 1. Sr. No Reg. of ac Workers: Hazardous Process Name of Process/ Operation Dangerous OFFICE WORK Of Job Occu. Nature ANNABHAI V CHAUHAN MALE 29 YEARS By-products Likely to be Exposed to Raw Material Product or Date of posting NA Leaving/ Transfer To or transfer Date of NA Discharge /leaving Or transfer Reason For Date 21-04-2025 FORM NO. 3.8 (Prescribed under Rule 68-T and 102) EYE SKIN Additional finding: ---Genito Urinary: Normal Near SS Pulse SPO2 WEIGHT AS RS Dia. B.P. Sys. CHEST EXPI. CHEST INSPI. : 90 HEIGHT Sign &Symptoms observed Medical Examination & the result there of **Health Register During Examination** : 132 mm of Hg : 85 : 66 kg Normal 98% 82 LT: 6/6 RT: 6/6 LT: N18 RT: N18 Normal Normal Normal Normal 72 per min Normal 164 mm of Hg Cm Cm CM Of test & Results There of Nature Clinically Fit/ Unfit Result AN Temporary Withdrawal From that work Period of ASHRAY HOSPITA THOBH If Declared Unfit For work NA Reason For withdrawal such Reg No. lulaziz Khatr NA Declaring Him unfit For that Work Q, MBBS, CIT G-4794 NA Certificate Fitness Issuing Date of Certifying surgeon With date
Of the
Factory
Medical
Officer/
The Signature 21-05-2025 h

Ent/ Works MANNEGER Departm 4. Date of birth/Age: 2. Name of Worker: 1. Sr. No in the Reg. of action No wers: Hazardous Process Name of Operation Dangerous Process/ OFFICE WORK Of Job Occu. Nature 49 YEARS MALE AMIN A SHAIKH By-products Likely to be Raw Material Exposed to Product or Date of posting NA Leaving/ Transfer To or Date of NA Discharge /leaving Or transfer Reason For 21-04-2025 (Prescribed under Rule 68-T and 102) EYE Additional finding: ---Genito Urinary: Normal SKIN CNS SS RS AS SPO2 Pulse WEIGHT : 58 kg HEIGHT B.P. Sys. CHEST INSPI. : 87 CHEST EXPI. Sign & Symptoms observed Medical Examination & the result there of **Health Register** ORM NO. **During Examination** : 130 mm of Hg : 83 Normal 97% LT: 6/60 RT: 6/60 LT: N36 RT: N36 Normal Normal Normal 71 per min 84 Normal Normal 164 mm of Hg S S Cm Of test & Results There of Nature Clinically Unfit Result AN Temporary Withdrawal From that work Period of If Declared Unfit For work NA withdrawal Reason For such AN Declaring Him unfit For that Work Q Reg No. CLOT iz Kha NA MBBS, Certificate Issuing Fitness Date of Factory
Medical
Officer/
The
Certifying
surgeon With date Of the 21-05-2025 Signature

Ent/ Works PRODUCTION Date of birth/Age : 2. Name of Worker: Departm Section of the Neg. of safait Morkers: Hazardous Name of Process Operation Process/ Dangerous OFFICE WORK Nature Of Job Occu. MALE 26 YEARS DIPAK S MISHRA Product or By-products Raw Material Exposed to Likely to be Date of posting NA Leaving/ Transfer To or transfer Date of AN Discharge /leaving Or transfer Reason For 21-04-2025 WEIGHT (Prescribed under Rule 68-T and 102) Additional finding: ---Genito Urinary: Normal EYE AS CNS CVS RS SP02 Pulse Distance Dia. B.P. Sys. CHEST EXPL CHEST INSPI. : 96 HEIGHT Sign &Symptoms observed Medical Examination & the result there of **Health Register** FORM NO. 32 **During Examination** : 64 kg : 91 LT: 6/6 RT: 6/6 Normal Normal Normal Normal 96% 75 LT: N6 RT: N6 Normal Normal 74 mm of Hg 106 168 per min mm of Hg Cm Cm Cm Of test & Results There of Nature Clinically Result Fit/ Unfit SHRATOSPIA ABOVE BANK OF BAROD NA From that work Withdrawal Temporary If Declared Unfit For work AN withdrawal Reason For such NA Declaring Him unfit For that Work of ZiZ Kha NA MBBS Certificate Issuing Fitness Date of Certifying surgeon With date Of the Factory Medical Officer/ The 21-05-2025 Signature

Ent/ Works RODUCTION Date of birth/Age : 2. Name of Worker: Sr. No. in the Reg of adult was Hazardous Process Name of Process/ Operation Dangerous OFFICE WORK Of Job Occu. Nature MALE 37 YEARS MANNU SHIVMUNI CHAUHAN By-products Likely to be Exposed to Raw Material Product or Date of posting NA Leaving/ Transfer To or transfer Date of NA For Discharge /leaving Or transfer Reason 21-04-2025 (Prescribed under Rule 68-T and 102) Additional finding: ---Genito Urinary: Normal EYE SKIN CNS Pulse AS RS CVS SP02 Temp Dia. B.P. Sys. HEIGHT CHEST INSPI. : 97 WEIGHT CHEST EXPL Sign &Symptoms observed Medical Examination & the result there of **Health Register** FORM NO. 32 **During Examination** : 93 * cm : 67 kg 73 per min LT: 6/6 RT: 6/6 96% LT: N6 RT: N6 Normal Normal Normal Normal-74 mm of Hg 116 mm of Hg Normal Normal 168 cm Cm Of test & Results There of Nature Clinically Fit/ Unfit Result ABOVE BANK OF BARODA TOSPIA. AN From that Withdrawal Temporary Period of work If Declared Unfit For work NA withdrawal Reason For such NA Declaring Him unfit For that Work Of. Issuing Fitness Certificate Date of Tatri Certifying surgeon Of the Factory Medical Officer/ 21-05-2025 With date Signature

3. Sex: 4. Date of birth/Age:			Departm N Ent/ Ha Works P		PURCHASE				green.										
Age:	- 60		Name of Hazardous Process							+				+					
			Dangerous Process/ Operation																
			Nature Of Job Occu.	OFFICE WORK							in in								
MALE 43 YEARS	43 YEARS		Raw Material Product or By-products Likely to be Exposed to																
			Date of posting																
			Date of Leaving/ Transfer To or transfer	NA															
		- T	Reason For Discharge /leaving Or transfer	NA															
			Date		21-04-2025														
Hooleh Dogice	Health Register	Medical Examination & the result there of	Sign &Symptoms observed During Examination	HEIGHT : 165 cm	WEIGHT : 74 kg	CHEST INSPI. : 97 cm	CHEST EXPL : 93 cm	B.P. Sys. : 120 mm of Hg Dia. : 80 mm of Hg	~		CVS : Normal	RS : Normal	CNS : Normal		SKIN : Normal ·	Near : LT: N6 RT: N6	ice :	Genito Urinary: Normal	Additional finding:
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	25	If Declared Unfit For work	Reason For such withdrawal		NA	Asia.					3	100				-	DRHAN	VE BANK	CHANGODAK-302
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		ĸ	Date of Issuing Fitness Certificate		NA								S No. 64			D man		E,	. OT
			Signature With date Of the Factory Medical Officer/ The Certifying surgeon		21-04-2025							27	\$, CIH						

Ent/ Works 2. Name of Worker: Date of birth/Age : 3. Sex : Departm 1. Sr. No. in the Reg. of adult Workers : Hazardous Name of Process Operation Dangerous Process/ OFFICE WORK Of Job Occu. Nature SAHDEVSINH D DODIYA 29 YEARS By-products Likely to be Raw Material Exposed to Product or Date of posting NA Leaving/ Transfer To or transfer Date of Discharge /leaving Or transfer For 21-04-2025 (Prescribed under Rule 68-T and 102) Pulse EYE SKIN CNS CVS Additional finding: ---Genito Urinary: Normal AS RS SPO2 Temp B.P. Sys. CHEST INSPI. : 95 WEIGHT HEIGHT CHEST EXPL Sign &Symptoms observed Medical Examination & the result there of **Health Register** FORM NO. 32 **During Examination** •• : Normal : 179 : 90 : 70 kg Normal 95% 74 74 LT: 6/6 RT: 6/6 LT: N6 RT: N6 Normal Normal Normal Normal 106 mm of Hg per min mm of Hg Cm Cm Cm Of test & Results There of Nature Clinically Fit/ Unfit Result Temporary Withdrawal From that work ASHRAY Period of 盤。 If Declared Unfit For work NA withdrawal Reason For such OF BARODA, OSTA COMDI NA Declaring Him unfit For that Work of NA Certificate Issuing Fitness Date of natri Certifying surgeon With date Of the Factory Medical Officer/ Signature 21-04-2025 183

LAB Ent/ Works Date of birth/Age : 2. Name of Worker: Departm . or No. in the Reg. of adult Workers: Hazardous Process Name of Operation Dangerous Process/ Testing Of Job Occu. Nature MALE 27 YEARS ABHISHEK SHARMA Phenol Formal Likely to be By-products Raw Material Exposed to Product or Date of posting Leaving/ Transfer To or Date of NA Discharge /leaving Or transfer For 21-04-2025 (Prescribed under Rule 68-T and 102) EYE SKIN Additional finding: ---Genito Urinary: Normal Near CNS CVS SPO2 Distance AS RS Pulse WEIGHT : 78 kg Dia. CHEST INSPI. : 100 B.P. Sys. CHEST EXPL HEIGHT FORM NO. 32 Sign &Symptoms observed Medical Examination & the result there of **Health Register During Examination** : 98 Normal Normal Normal Normal LT: 6/6 RT: 6/6 Normal Normal 98% 75 LT: N6 RT: N6 170 140 mm of Hg per min mm of Hg Cm Cm Of test & Results
There of Nature Clinically Fit/ Unfit Result From that work Withdrawal Temporary ASIBAY Period of If Declared Unfit For work NA withdrawal Reason For such R BRIDGE, TOST TAL COMPL NA Declaring Him unfit For that Work of NA Issuing Fitness Certificate Date of 146.60 35, CIH Intell Certifying surgeon Medical Officer/ The Of the Factory With date Signature 21-04-2025

Annexure- Photographs of Greenbelt area











CHAGODAR, CHANGODAR, GUJARAT 382213, INDIA 15:30:05 04.04.2025 ACCUR +/- 9.0 M ALT -5 M



22°55'3" N 72°26'59" E **317°NW** COURSE **0°** GPS CHAGODAR, CHANGODAR, GUJARAT 382213, INDIA 16:46:38 04.04.2025 ACCUR +/- 8.0 M ALT -5 M

greenbelt 22°55'3" N 72°26'58" E 238°SW COURSE 0° GPS CHAGODAR, CHANGODAR, GUJARAT 382213, INDIA 16:47:35 04.04.2025 ACCUR +/-40.8 M ALT -5 M





File No.: J-11011/349/2011-IA-II (I) Government of India

Ministry of Environment, Forest and Climate Change IA Division





Dated 29/05/2025



To,

Manishkumar Ghetia

CROWN DECOR PRIVATE LIMITED

Survey No. 419 paiki 1/1, 419 paiki 1/2, 419 paiki 1, 419 paiki 4, 419/7, 497, Radhe Industrial Estate,

Village: Changodar, Tejpur Road, Tal: Sanand, AHMADABAD, GUJARAT, 382213

crowndecore123@gmail.com

Subject:

Grant of Standard Terms of Reference (ToR) to the proposed Project under the EIA Notification 2006and as amended thereof-regarding.

Sir/Madam,

This is in reference to your application submitted to MoEF&CC vide proposal number IA/GJ/IND3/538675/2025 dated 22/05/2025 for grant of Terms of Reference (ToR) to the project under the provision of the EIA Notification 2006-and as amended thereof.

2. The particulars of the proposal are as below:

(i) ToR Identification No. TO25A2409GJ5797165N (ii) File No. J-11011/349/2011-IA-II (I)

(iii) Clearance Type Fresh ToR

(iv) Category A

(v) Project/Activity Included Schedule No. 5(f) Synthetic organic chemicals industry

(vi) Sector Industrial Projects - 3

Expansion in Synthetic Organic Chemicals (Resin+

(vii) Name of Project Laminate) Manufacturing Unit of M/s. Crown

Decor Pvt. Ltd.

(viii) Name of Company/Organization CROWN DECOR PRIVATE LIMITED

(ix) Location of Project (District, State) AHMADABAD, GUJARAT

(x) Issuing Authority MoEF&CC

(xii) Applicability of General Conditions NO

3. The MoEF&CC has examined the proposal in accordance with the Environment Impact Assessment (EIA) Notification, 2006 & further amendments thereto and after detailed examination hereby decided to grant Standard

Terms of Reference to the instant proposal of M/s.CROWN DECOR PRIVATE LIMITED under the provisions of the aforementioned Notification.

- 4. The brief about products and by products as submitted by the Project proponent in Form-1 (Part A, B) and Standard Terms of Reference are annexed to this letter as Annexure (1).
- 5. The Ministry reserves the right to stipulate additional TORs, if found necessary.
- 6. The Standard Terms of Reference (ToR) to the aforementioned project is under provisions of EIA Notification, 2006 and as amended thereof. It does not tantamount to approvals/consent/permissions etc required to be obtained under any other Act/Rule/regulation. The Project Proponent is under obligation to obtain approvals /clearances under any other Acts/ Regulations or Statutes, as applicable, to the project.
- 7. The granted letter, all the documents submitted as a part of application viz. Form-1 Part A and Part B are available on PARIVESH portal which can be accessed by scanning the QR Code above.

Copy To

- 1. The Principal Secretary, Forests & Environment Department, Government of Gujarat, Sachivalaya, 8th Floor, Gandhi Nagar 382 010 (Gujarat)
- 2. The Regional Officer, Ministry of Env., Forest and Climate Change, Integrated Regional Office, Gandhi Nagar, A wing- 407 & 409, Aranya Bhawan, Near CH-3 Circle, Sector-10 A, Gandhi Nagar-382010
- 3. The Chairman, Central Pollution Control Board Parivesh Bhavan, CBD-cum-Office Complex, East Arjun Nagar, Delhi -32
- 4. The Member Secretary, Gujarat State Pollution Control Board, Paryavaran Bhawan, Sector 10 A, Gandhi Nagar-382 043 (Gujarat)

Monitoring Cell, Ministry of Environment, Forest and Climate Change, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi

Annexure 1

Standard Terms of Reference for conducting Environment Impact Assessment Study for Synthetic organic chemicals industry and information to be included in EIA/EMP report

1. Executive Summary

Sr. No.	Terms of Reference
1.1	Executive Summary

2. Introduction

Sr. No.	Terms of Reference
2.1	Details of the EIA Consultant including NABET accreditation
2.2	Information about the project proponent
2.3	Importance and benefits of the project

3. Project Description

Sr. No.	Terms of Reference
3.1	Cost of project and time of completion.
3.2	Products with capacities for the proposed project.
3.3	If expansion project, details of existing products with capacities and whether adequate land is available for expansion, reference of earlier EC if any.
3.4	Details of existing products and production, if any, along with present product/production details in tabular format, to verify the compliance of the EIA Notifications.
3.5	List of raw materials required and their source along with mode of transportation.
3.6	Other chemicals and materials required with quantities and storage capacities
3.7	Details of Emission, effluents, hazardous waste generation and their management.
3.8	Requirement of water, power, with source of supply, status of approval, water balance diagram, man-power requirement (regular and contract)
3.9	Details of boiler/gensets (including stacks/exhausts) and fuels to be used
3.10	Process description along with major equipment's and machineries, process flow sheet (quantitative) from raw materials to products to be provided
3.11	Hazard identification and details of proposed safety systems.
3.12	 Expansion/modernization proposals: a. Copy of all the Environmental Clearance(s) including Amendments thereto obtained for the project from MOEF/SEIAA shall be attached as an Annexure. A certified copy of the latest Monitoring Report of the Integrated Regional Office of the Ministry of Environment, Forest and Climate Change as per circular dated 30th May, 2012 on the status of compliance of conditions stipulated in all the existing environmental clearances including Amendments shall be provided. In addition, copy of the latest CTO and status of compliance of Consent to Operate for the ongoing/existing operation of the project from SPCB shall be attached with the EIA-EMP report. b. In case the existing project has not obtained environmental clearance, reasons for not taking EC under the provisions of the EIA Notification 1994 and/or EIA Notification 2006 shall be provided. Copies of Consent to Establish/No Objection Certificate and Consent to Operate (in case of units operating prior to EIA Notification 2006, CTE and CTO of FY 2005-2006) obtained from the SPCB shall be submitted. Further, compliance report to the conditions of consents from the SPCB shall be submitted.

4. Site Details

Sr. No.	Terms of Reference
4.1	Location of the project site covering village, Taluka/Tehsil, District and State, Justification for selecting the site, whether other sites were considered.

Sr. No.	Terms of Reference
4.2	A topo-sheet of the study area of radius of 10km and site location on 1:50,000/1:25,000 scale on an A3/A2 sheet. (including all eco-sensitive areas and environmentally sensitive places)
4.3	Details w.r.t. option analysis for selection of site
4.4	Co-ordinates (lat-long) of all four corners of the site.
4.5	Google map-Earth download of the project site.
4.6	Layout maps indicating existing unit as well as proposed unit indicating storage area, plant area, greenbelt area, utilities etc. If located within an Industrial area/Estate/Complex, layout of Industrial Area indicating location of unit within the Industrial area/Estate.
4.7	Photographs of the proposed and existing (if applicable) plant site. If existing, show photographs of plantation/greenbelt, in particular.
4.8	Land-use break-up of total land of the project site (identified and acquired), government/private - agricultural, forest, wasteland, water bodies, settlements, etc shall be included. (not required for industrial area)
4.9	A list of major industries with name and type within study area (10km radius) shall be incorporated. Land use details of the study area
4.10	Geological features and Geo-hydrological status of the study area shall be included.
4.11	Details of Drainage of the project upto 5km radius of study area. If the site is within 1 km radius of any major river, peak and lean season river discharge as well as flood occurrence frequency based on peak rainfall data of the past 30 years. Details of Flood Level of the project site and maximum Flood Level of the river shall also be provided. (mega green field projects)
4.12	Status of acquisition of land. If acquisition is not complete, stage of the acquisition process and expected time of complete possession of the land. Documents related to conversion of land for Industrial purpose.
4.13	R&R details in respect of land in line with state Government policy.

5. Forest, wildlife and CRZ related issues (if applicable):

Sr. No.	Terms of Reference
5.1	Permission and approval for the use of forest land (forestry clearance), if any, and recommendations of the State Forest Department. (if applicable)
5.2	Land-use map based on High resolution satellite imagery of the proposed site delineating the forestland (in case of projects involving forest land more than 40 ha)
5.3	Status of Application submitted for obtaining the stage I forestry clearance along with latest status shall be submitted.
5.4	The projects to be located within 10 km of the National Parks, Sanctuaries, Biosphere Reserves, Migratory

Sr. No.	Terms of Reference
	Corridors of Wild Animals, the project proponent shall submit the map duly authenticated by Chief Wildlife Warden showing these features vis-à-vis the project location and the recommendations or comments of the Chief Wildlife Wardenthereon
5.5	Wildlife Conservation Plan duly authenticated by the Chief Wildlife Warden of the State Government for conservation of Schedule I fauna, if any exists in the study area
5.6	Copy of application submitted for clearance under the Wildlife (Protection) Act, 1972, to the Standing Committee of the National Board for Wildlife
5.7	Recommendations and NOC from the concerned State/UT Coastal Zone Management Authority on CRZ angle

6. Environmental Status

Sr. No.	Terms of Reference
6.1	Determination of atmospheric inversion level at the project site and site-specific micrometeorological data using temperature, relative humidity, hourly wind speed and direction and rainfall.P • AAQ data (except monsoon) at 8 locations for PM10, PM2.5, SO2, NOX, CO and other parameters relevant to the project shall be collected. The monitoring stations shall be based CPCB guidelines and take into account the pre-dominant wind direction, population zone and sensitive receptors including reserved forests. Study should indicate minimum, maximum value of different parameters for the period (3 months) collected. Collected data should be supported by the reference data of either CPCB or SPCB. AAQ data & GLC of pollutants from stack emissions should suggest technology/ measures- Best Practiced Technology (BPT) indicating best achieved results.
6.2	Raw data of all AAQ measurement for 12 weeks of all stations as per frequency given in the NAQQM Notification of Nov. 2009 along with – min., max., average and 98% values for each of the AAQ parameters from data of all AAQ stations should be provided as an annexure to the EIA Report.
6.3	Surface water quality of nearby River (100m upstream and downstream of discharge point) and other surface drains at eight locations as per CPCB/MoEF&CC guidelines.
6.4	Whether the site falls near to polluted stretch of river identified by the CPCB/MoEF&CC, if yes give details.
6.5	Ground water monitoring at minimum at 8 locations shall be included.
6.6	Noise levels monitoring at 8 locations within the study area.
6.7	Soil Characteristic as per CPCB guidelines.
6.8	Traffic study of the area, type of vehicles, frequency of vehicles for transportation of materials, additional traffic due to proposed project, parking arrangement etc.
6.9	Detailed description of flora and fauna (terrestrial and aquatic) existing in the study area shall be given with special reference to rare, endemic and endangered species. If Schedule-I fauna are found within the study area, a Wildlife Conservation Plan shall be prepared and furnished.

Sr. No.	Terms of Reference	
6.10	Socio-economic status of the study area.	

7. Environment Impact and Environment Management Plan

Sr. No.	Terms of Reference
7.1	Assessment of ground level concentration of pollutants from the stack emission based on site-specific meteorological features. In case the project is located on a hilly terrain, the AQIP Modelling shall be done using inputs of the specific terrain characteristics for determining the potential impacts of the project on the AAQ. Cumulative impact of all sources of emissions (including transportation) on the AAQ of the area shall be assessed. Details of the model used and the input data used for modelling shall also be provided. The air quality contours shall be plotted on a location map showing the location of project site, habitation nearby, sensitive receptors, if any.
7.2	Water Quality Modelling – in case of discharge in water body
7.3	Impact of the transport of the raw materials and end products on the surrounding environment shall be assessed and provided. In this regard, options for transport of raw materials and finished products and wastes (large quantities) by rail or rail-cum road transport or conveyor-cum-rail transport shall be examined.
7.4	A note on treatment of wastewater from different plant operations, extent recycled and reused for different purposes shall be included. Complete scheme of effluent treatment. Characteristics of untreated and treated effluent to meet the prescribed standards of discharge under E(P) Rules 1986.
7.5	Details of stack emission and action plan for control of emissions to meet standards
7.6	Measures for fugitive emission control
7.7	Details of hazardous waste generation and their storage, utilization and management. Copies of MOU regarding utilization of solid and hazardous waste in cement plant shall also be included. EMP shall include the concept of waste-minimization, recycle/reuse/recover techniques, Energy conservation, and natural resource conservation.
7.8	Proper utilization of fly ash shall be ensured as per Fly Ash Notification, 2009. A detailed plan of action shall be provided.
7.9	Action plan for the green belt development plan in 33 % area i.e. land with not less than 2,500 trees per ha. Giving details of species, width of plantation, planning schedule etc. shall be included. The green belt shall be around the project boundary and a scheme for greening of the roads used for the project shall also be incorporated.
7.10	Action plan for rainwater harvesting measures at plant site shall be submitted to harvest rainwater from the roof tops and storm water drains to recharge the ground water and also to use for the various activities at the project site to conserve fresh water and reduce the water requirement from other sources.
7.11	Total capital cost and recurring cost/annum for environmental pollution control measures shall be included.

Sr. No.	Terms of Reference
7.12	Action plan for post-project environmental monitoring shall be submitted.
7.13	Onsite and Offsite Disaster (natural and Man-made) Preparedness and Emergency Management Plan including Risk Assessment and damage control. Disaster management plan should be linked with District Disaster Management Plan.

8. Occupational health

Sr. No.	Terms of Reference
8.1	Plan and fund allocation to ensure the occupational health & safety of all contract and casual workers
8.2	Details of exposure specific health status evaluation of worker. If the workers' health is being evaluated by pre designed format, chest x rays, Audiometry, Spirometry, Vision testing (Far & Near vision, colour vision and any other ocular defect) ECG, during preplacement and periodical examinations give the details of the same. Details regarding last month analyzed data of above mentioned parameters as per age, sex, duration of exposure and department wise.
8.3	Details of existing Occupational & Safety Hazards. What are the exposure levels of hazards and whether they are within Permissible Exposure level (PEL). If these are not within PEL, what measures the company has adopted to keep them within PEL so that health of the workers can be preserved,
8.4	Annual report of health status of workers with special reference to Occupational Health and Safety.

9. Corporate Environment Policy

Sr. No.	Terms of Reference
9.1	Does the company have a well laid down Environment Policy approved by its Board of Directors? If so, it may be detailed in the EIA report.
9.2	Does the Environment Policy prescribe for standard operating process / procedures to bring into focus any infringement / deviation / violation of the environmental or forest norms / conditions? If so, it may be detailed in the EIA.
9.3	What is the hierarchical system or Administrative order of the company to deal with the environmental issues and for ensuring compliance with the environmental clearance conditions? Details of this system may be given.
9.4	Does the company have system of reporting of non-compliances / violations of environmental norms to the Board of Directors of the company and / or shareholders or stakeholders at large? This reporting mechanism shall be detailed in the EIA report
9.5	Details regarding infrastructure facilities such as sanitation, fuel, restroom etc. to be provided to the labour force during construction as well as to the casual workers including truck drivers during operation phase.

10. Corporate Environmental Responsibility (CER)

Sr. No.	Terms of Reference						
10.1	Adequate funds, as per the Ministry's OM/Guidelines, shall be earmarked towards the Corporate Environmental Responsibility based on Public Hearing issues/socioeconomic issues and item-wise details along with time bound action plan shall be included (CER activities shall be related to environment). Socio-economic development activities need to be elaborated upon. For the projects where public hearing is not conducted, CER plan shall be provided based on socio-economic study of the area.						

11. Additional studies/Measures to be considered

Sr. No.	Terms of Reference
11.1	Provide latest and ecofriendly technology for product manufacturing.
11.2	Emphasize on Green chemistry/Clean Manufacturing
11.3	Provide CAS No. of products along with product list.
11.4	Provide details of amount of carbon sequestered in their unit through greenbelt/other modes, in case of expansion project.
11.5	Life structure and sustainability for carbon and water foot print.
11.6	Detailed pollution Load estimation.
11.7	Transportation of Hazardous substance, effluents etc shall be carriedout through authorized and GPS enable vehicles/Trucks only.
11.8	Category of Hazardous Wastes shall be mentioned in the EIA/EMP report and in presentation.
11.9	Details of greenhouse gases and emissions shall be provided.
11.10	Greenbelt shall be developed in the first year of the project and wind breaks shall be erected.
11.11	Study area map shall be overlapped with all the associated features.
11.12	Emphasize on green fuels.
11.13	The project from NCR shall not use Coal as fuel. Further, PP shall avoid use of Coal in the CPAs and elsewhere also if alternatives are available.
11.14	Provide the Cost-Benefit analysis with respect to the environment due to the project.
11.15	Details of carbon foot prints and carbon sequestration study w.r.t. proposed project needs to spelled out. Proposed mitigation measures also needs to be analyzed and submitted for further appraisal of the EAC
11.16	Any litigation pending against the project and/or any direction/order passed by any Court of Law against the project, if so, details thereof shall also be included. Has the unit received any notice under the Section 5 of Environment (Protection) Act, 1986 or relevant Sections of Air and Water Acts? If so, details thereof and compliance/ATR to the notice(s) and present status of the case.

Sr. No.	Terms of Reference
11.17	A tabular chart with index for point wise compliance of above TORs and its details needs to be submitted in the EIA/EMP Report.

12. Specific Condition

Sr. No.	Terms of Reference
12.1	Details on solvents to be used, measures for solvent recovery and for emissions control.
12.2	Details of process emissions from the proposed unit and its arrangement to control.
12.3	Ambient air quality data should include VOC, other process-specific pollutants* like NH3*,chlorine*,HCl*,HBr*,H2S*,HF*,etc.,(*-as applicable)
12.4	Work zone monitoring arrangements for hazardous chemicals.
12.5	Detailed effluent treatment scheme including segregation of effluent streams for units adopting 'Zero' liquid discharge.
12.6	Action plan for odour control to be submitted.
12.7	A copy of the Memorandum of Understanding signed with cement manufacturers indicating clearly that they co-process organic solid/hazardous waste generated.
12.8	Authorization/Membership for the disposal of liquid effluent in CETP and solid/hazardous waste in TSDF, if any.
12.9	Action plan for utilization of MEE/dryers salts.
12.10	Material Safety Data Sheet for all the Chemicals are being used/will be used.
12.11	Authorization/Membership for the disposal of solid/hazardous waste in TSDF.
12.12	Details of incinerator if to be installed.
12.13	Risk assessment for storage and handling of hazardous chemicals/solvents. Action plan for handling & safety system to be incorporated.
12.14	Arrangements for ensuring health and safety of workers engaged in handling of toxic materials.
12.15	Details of carbon foot prints and carbon sequestration study w.r.t. proposed project needs to spelled out. Proposed mitigation measures also needs to be analysed and submitted for further appraisal of the EAC.

Additional Terms of Reference

(i) PP shall ensure the compliance of OM dated 14.01.2025 regarding streamlining the implementation of notifications G.S.R 702 and G.S.R. 703 dated 12.11.2024. Comments from the SPCB regarding the proposal shall be submitted along with the EIA Report.

- (ii) Public Hearing Report containing details such as (i) Details of advertisements (ii) Copy of forwarding letter of SPCB to MoEF&CC alongwith public hearing proceedings (iii) Attendance sheets (iv) Action plan to address the issues raised during public hearing along with budget allocation and time line. (v) Copy of written grievances/submissions to SPCB if any. (vi) Pl also submit action plan to address the issues raised in such written representation.
- (iii) Valid Certified compliance report of EC's conditions issued by IRO, MoEF&CC.
- (iv) Copy of valid CTO for the existing unit.
- (v) Adequate environmental safeguards to be provided to address the environmental concerns arising out of proximity to sensitive areas.

Annexure 2

Details of Products & By-products

Name of the product /By-product	Product / By- product	Existing	Proposed	Total	Unit	Mode of Transport / Transmission	Remarks (eg. CAS number)
Phenol Formaldehyde Resin OR Melamine Formaldehyde Resin OR Urea Formaldehyde Resin OR Phenol- Urea Formaldehyde Resin OR Melamine-Urea Formaldehyde Resin OR Cardanol Phenol Formaldehyde Resin	Product	10296	23304	33600	Tons per Annum (TPA)	Road	In existing 2 products namely Phenol Formaldehyde Resin and Melamine Formaldehyde Resin was there with quantity of 7800 TPA and 2496 TPA respectively. Now, after expansion products will be Phenol Formaldehyde Resin OR Melamine Formaldehyde Resin OR Urea Formaldehyde Resin OR Phenol-Urea Formaldehyde Resin OR Melamine-Urea Formaldehyde Resin OR Cardanol Phenol Formaldehyde Resin With total quantity of 33600 TPA (2800 Tons per month).

② Survey No. 272/3, K.S. Dedhiya School Lane, S.G Highway, Ahmedabad, Gujarat-380060.

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(+91 96011 44196

□ lab.trassociates@gmail.com

CIN No: U74900GJ2024PTC150880

OUR SERVICES:

ENVIRONMENTAL LABORATORY (ACCREDITED BY NABL VIDE CERTIFICATE NO. TC - 7896)





TEST REPORT

Report No: TRA-02/1897/25 Reporting Date:21.02.2025

REPUIL NO. 1 KM-02/1031/23				
Client Name	M/s Crown Decor Pvt. Ltd	Sample Code	02/1897/25	
	Sr no .419/1,419/7,	Nature of Sample	Ambient air	
	Radhe Ind. Estate, Tejpur road,	Ambient Location	UP wind-Moraiya	
Address	Changodar, Tal: Sanand	Date and Time of	15 02 2025 (07:10 AM)	
	Dist: Ahmadabad.	Sampling Start	15.02.2025 (07:10 AM)	
	47.02.2025	Date and Time of	15.02.2025 (15:20 PM)	
Sample Receiving Date	17.02.2025	Sampling Completed	13.02.2023 (13.20 FW)	
Condition During Sample receive	Satisfactory	Total hrs. of Sampling	8 hrs.	
Environmental Condition	25.12°C	Sample Drawn By	Meet darji, Sahdev Chauhan,	
During Testing	25±2°C	Sample Drawn By	Gaurang	
	24.02.2025	Environmental Condition	Clear Ambient Weather	
Analysis Completion On	21.02.2025	During Sampling		
Reference to Sampling Plan	TRA/TM/R28C			

Sr. No.	Parameters	Unit	Results	Sampling Method	Testing Method	GPCB Permissible Limit
1	Particulate Matter (PM ₁₀)	μg/m³	73.17	IS 5182 (Part-23)	IS 5182 (Part-23)	100
2	Particulate Matter (PM _{2.5})	μg/m³	32.52	IS 5182 (Part-24)	IS 5182 (Part-24)	60
3	Sulphur Dioxide (SO ₂)	μg/m ³	7.50	IS 5182 (Part-2)	IS 5182 (Part-2)	80
4	Oxides Of Nitrogen (NO ₂)	μg/m³	25.42	IS 5182 (Part-6)	IS 5182 (Part-6)	80

BDL=Below Detectable Limit, DL= Detectable Limit

Analyzed By: Keval Sorathiya

Reviewed & Authorized By: Darshit Dave

Sign:

Designation: Environment Chemist

Designation: Technical Manager (Authorized Signatory)

Terms & Conditions:

- Analysis is subjected to the conditions received at the laboratory.
- Report cannot be used as evidence anywhere without prior permission of Laboratory.
- This report only covers tests conducted within the scope of the laboratory's NABL accreditation.

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OUR SERVICES:

ENVIRONMENTAL LABORATORY (ACCREDITED BY NABL VIDE CERTIFICATE NO. TC - 7896)





TEST REPORT

Report No: TRA-02/1898/25

Reporting Date:21.02.2025

Report No: 1KA-02/1030/23	Reporting Date.21.02.2025			
Client Name	M/s Crown Decor Pvt. Ltd	Sample Code	02/1898/25	
	Sr no .419/1,419/7,	Nature of Sample	Ambient air	
Adduses	Radhe Ind. Estate, Tejpur road,	Ambient Location	Down wind- Vishalpur	
Address	Changodar, Tal: Sanand	Date and Time of	1F 02 2025 (07:22 ANA)	
	Dist: Ahmadabad.	Sampling Start	15.02.2025 (07:22 AM)	
Cample Bearining Date	17.02.2025	Date and Time of	15.02.2025 (15:32 PM)	
Sample Receiving Date	17.02.2025	Sampling Completed		
Condition During Sample	Satisfactory	Total hrs. of Sampling	8 hrs.	
receive	Satisfactory Total IIIs. of Sampling		01113.	
Environmental Condition	25±2°C	Sample Drawn By	Meet darji, Sahdev Chauhan,	
During Testing	2512 C	Sample Drawn By	Gaurang	
Analysis Completion On	21.02.2025	Environmental Condition	Clear Ambient Weather	
Analysis Completion On	21.02.2025	During Sampling		
Reference to Sampling Plan	TRA/TM/R28C			

Sr. No.	Parameters	Unit	Results	Sampling Method	Testing Method	GPCB Permissible Limit
1	Particulate Matter (PM ₁₀)	μg/m³	79.53	IS 5182 (Part-23)	IS 5182 (Part-23)	100
2	Particulate Matter (PM _{2.5})	μg/m ³	37.53	IS 5182 (Part-24)	IS 5182 (Part-24)	60
3	Sulphur Dioxide (SO₂)	μg/m³	10.69	IS 5182 (Part-2)	IS 5182 (Part-2)	80
4	Oxides Of Nitrogen (NO ₂)	μg/m³	30.82	IS 5182 (Part-6)	IS 5182 (Part-6)	80

BDL=Below Detectable Limit, DL= Detectable Limit

Analyzed By: Keval Sorathiya	Reviewed & Authorized By: Darshit Dave
Sign: Wewl.	Sign:
Designation: Environment Chemist	Designation: Technical Manager (Authorized Signatory)

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CIN No: U74900GJ2024PTC150880

OUR SERVICES:

ENVIRONMENTAL LABORATORY (ACCREDITED BY NABL VIDE CERTIFICATE NO. TC - 7896)





TEST REPORT

Report No: TRA-02/1899/25 Reporting Date:21.02.2025

.epe,,,			
	M/s Crown Decor Pvt. Ltd	Sample Code	02/1899/25
Client Name		Sampling Date/Period	15.02.2025
	Sr no .419/1,419/7,	Nature of Sample	Ambient Noise Levels
Address	Radhe Ind. Estate, Tejpur road, Changodar, Tal: Sanand Dist: Ahmadabad.	Operating Condition of Noise meter	Satisfactory
Sampling Instruments Noise Meter-Lutron SL 4033-SD		Sample Drawn By	Meet darji, Sahdev Chauhan, Gaurang
Reference to Sampling Plan	TRA/TM/R28C		
Sampling Method	IS: 9989		

Results of Day time Monitoring					
Sr. No.	Sampling Location	Results	Time of Monitoring	Unit	GPCB Permissible Limit
1	Near office	53.8	08:20 AM	dB (A)	75
2	Near ETP	70.1	08:33 AM	dB (A)	75
3	Near utility area	71.3	08:58 AM	dB (A)	75
4	Near Production	70.8	09:08 AM	dB (A)	75
5	Near storeroom	47.8	09:20 AM	dB (A)	75

Day Time 6:00 AM TO 10:00 PM Night Time10:00 PM TO 06:00 AM

Reviewed & Authorized By: Darshit Daye

Sign:

Designation: Technical Manager (Authorized Signatory)

Terms & Conditions:

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Annexure- Photographs of Training and Mockdrill









HEALTH AND SAFETY PROCESS

Document No :CW/H&S/PRS	Date of Revision:-	
Page No: 01 of 01	Revision No: 00/02	
	Prepared By	Approved By
Date of Issue : 07/04/2025	June .	012
	7	· CV

❖ Objective :-

Safety measures taken on shop floor area need to be more effectively implemented.

❖ Plan :-

- >To check existing condition of shop floor for safety measures.
- >Prepare document of existing fire fighting equipments which includes type, location & condition of equipments.
- > To call vender to replace the used or depressurized extinguishers.
- >To record & analyse the reasons of depressurized extinguishers.
- >To prepare layout indicating places of extinguishers for all factory.

To form Health & Safety Committee.

Recommended Committee members :-

i.Mr.Jaydeep Zala ii.Mr.Sahdev dodiya iii.Mr.Dilavar Zala iv.Mr.Amin Sheikh V.Mr.Arman vi.Mr.Abhishekh Sharma.

- >To identify, Select & install appropriate fire & safety signage's, equipments, safety alarms in factory.
- >To identify & train the peoples to gather at assembly point in case of emergency.
- >To design & responsible for the weekly audit of health & safety process.

Purpose:-

>This health & safety process is documented for effective implementation of safety measures taken on shop floor area as against important comment or recommendation during the CE surv.audit on 27th Aug 2022 by company representative.

419/1,radhe industrial Estate,Tajpur Road,Changodar,Dist:Ahmedabad

HEALTH & SAFETY TRAINING

NAME OF THE TRAINER:

DNZALA

DATE: 07.04.2025

TOPICS COVERED

1 Fire Insturment operation

2 Awerness of Heath & Safety

3 Health checkup of staffs & worker

4 Mock drill

5 Trainig of Watersprey

SR NO	NAME OF THE EMPLOYEES	DESIGNATIONS	SIGNATURE
1	GOPAL LAL DHAKA	MR CUM PURCHASE	ghus .
2	BHANUPRATAP	ROLL GODOWN	Major
3	ISHWAR SINGH	ELECTRICIAN	Tohur
4	KULDEEP SHAH	PRODUCTION INCHARGE	kus.
5	AMIN SHAIKH	DESPATCH MANAGER	Ann
6	PARASH THAKOR	DISPATCH	4184
7	DILIP THAKOR	SALES-CO-ORDINATOR	43
8	MONIL	ENGINEER	monn
9	DEEPAK MISHRA	CHEMICAL	my your
10	KIRAN THAKOR	BSR	Himan
11	KARTIK KAMOTI	PRODUCTION INCHARGE	B
12	RAM PRASAD YADAV	SECURITY	20
13	JAGROOP BHAI	MAINTAINANCE	100
14	KANUBHAI	MAINTAINANCE	KKth
15	MUKESH NIMAVAT	MAINTAINANCE	musech.
16	DALPAT CHAUHAN	STORE EXECUTIVE	John .
17	YOGESH BELDAR	QUALITY	y.v.Della
18	ANIL SINGH	DISPATCH	Anil
19	ANIL THAKOR	SANDING	Onthe
	DEEPAK MISHRA	CHEMICAL	Dipour.
20	NARENDRA KUMAR	ROLL GODOWN	NVPeron
21	MAHESH THAKOR	BSR	mi
22	AMIT SHIWAL	IMPREGNATION HEAD	1

Annexure- Photographs of PPEs







Regd No. : E/22706/Ahmedabad

Donation Receipt

Foundation Info			
Name	Parivartan Foundation		
Address	G-901, SAKAR 9 Beside Old Reserve Bank Of India, Ashram Road, Nr City Gold, Muslim Society, Navrangpura,		
City	Ahmedabad, Gujarat-380009		
Mobile	9574022226, 9099006910		
Email	receiptparivartanfoundation@gmail.com		
PAN	AAETP1931H		

Date	Receipt No.
15-Feb-2025	27333

Donor Info			
Name	M/S Crown Decor Pvt Ltd		
419/1, Radhe Industrial Estate, Tajpur Road, Dist. Address Ahmedabad Changodar - 382 213, Gujarat, India., India			
Company			
Mobile	+919825038046		
Email	Production@royalcrownlaminates.com		
PAN	AAECK5205C		

Dear M/S Crown Decor Pvt Ltd,

Thank you for supporting Parivartan Foundation!

We appreciate your donation. Donations like yours are a very important part of how we make a difference.

Please find a receipt below that you can print for your records.

Description	Amount
For Gaushala	₹200,000.00

Donation Via Payment Method Cheque

Cheque No:106432	Bank:ICICI		Cheque Date:15-Feb-2025
Ref No:	P	Payment Date :	
Received By:		Swapnil Patel	
Comments:			

The PAN number would need to be added at the time of donation. For donation claim and trust shall not be responsible for any declined claims.

This Is electronically generated receipt and doesn't need a Signature. Donations are eligible for 50% deduction under Section 80g of IT Act.

Thank You!

Parivartan Foundation

Annexure- Photographs of Primary laboratory facilities





