REPORT OF COMPLIANCE of M/s HANNA ROCK PRIVATE Limited (Ref: Environmental Clearance No. 62 of 2018)

Compliance Report for the period from 01.10.2024 to 31.03.2025

A. SPECIFIC CONDITION

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Item No.	Stipulations in EC	Status of Compliance	Remarks
1	If any rare, endemic and threatened species are noticed, they shall be properly protected insitu or transplanted to a suitable site inside the lease area	Few endemic species were identified in the lease area and the same plants were brought from Forest nursery and planted near Mine Office. These plants will be transplanted subsequently within the lease area.	





B.GENERAL CONDITIONS

Item No.	Stipulations in EC	Status of Compliance	Remarks
G-1	Rain Water Harvesting facility should be installed as per the prevailing provisions of KMBR/KPBR,	In quarrying area Rain Harvesting is implemented as all the rain water is collected at the bottom of the pit and being utilized for Dust Suppression and other purposes	
G-2	Environment Monitoring Cell as Agreed under the affidavit filed by the proponent should be formed and made functional.	Environment Monitoring Cell is constituted as below: 1. Mr. S A Dwarakanatha Mines Manager 2. Mr. K. Kabilan Mine Foreman 3. Mr. Harish G Nair as members	
G-3	Suitable avenue trees should be planted along either side of tarred road and open parking areas, if any, inclusive of approach road and internal roads.	Trees are planted all along the buffer zone and on both the sides of the Haulage roads. 9610 Bamboo plants & 1829 other species are planted at a total cost of Rs. 3,60,640.00 Ref: Annexure I	
G-4	Maximum possible solar energy generation and utilization shall be ensured as an essential part of the project.	Solar energy is presently utilized in office premises as quarry operations are limited to day light	
G-5	Sprinklers shall be installed and used in the project site to contain dust emissions.	Part of haulage roads are provided with automatic sprinklers and are working continuously	
G-6	Eco-restoration including the mine closure plan shall be done at the own cost of the project proponent.	Eco-restoration shall be done at our cost as and when necessary and also during the course of Mine Closure	
G-7	At least 10 percent out of the total excavated pit area should be retained as water storage areas and the Remaining area should be reclaimed with and overburden and planted with indigenous plant species that are eco-friendly. If, no other specific condition on reclamation of pit is stipulated in the E.C	The bottom portion of the pit adjoining to present working is kept open for rainwater and storm water collection. The water thus collected is utilized for spraying on haulage roads.	

Item No.	Stipulations in EC	Status of Compliance	Remarks
G-8	Corporate Social Responsibility (CSR) agreed upon by the proponent should be implemented in tune with the conditions specified in the Companies Act, 2013.	CSR as agreed is being implemented and the details of amount spent during this six months (Oct. 24 to March 25) is enclosed as Annexure IV for reference	
G-9	The lease area shall be fenced off with barbed wires to a minimum height of 4ft around, before starting of mining. All the boundary indicators boards, stores, markings, etc) shall be protected at all times and shall be conspicuous.	The entire lease boundary is properly fenced with Barbed wire with concrete pillars. All necessary sign boards are erected at suitable places.	
G-10	Warning alarms indicating the time of blasting (to be done at specific timings) has to be arranged as per Stipulations of Explosive Department	Blasting operations are always preceded by warning alarms besides persons keeping vigil at vital areas to avoid persons/animals entering the blasting zone.	
G-11	Control measures on noise and vibration prescribed by KSPCB should be implemented.	Regular monitoring of Noise level is being conducted and overall noise level is kept under permitted level Ref. Annexure II	
G-12	Quarrying activities should be limited to day time as per KSPCB guidelines.	Quarrying operations is restricted to day light	
G-13	Blasting should be done in a controlled manner as specified by the regulation of explosives Department or any other concerned agency.	Controlled blasting is being carried out by using Electronic delay detonators and also by restricting the number of holes blasted in a round. Blast monitoring report is enclosed as Annexure-III	
G-14	A licensed person should supervise/control the blasting operations.	Mine Foreman/Mine Mate/Blaster (Certified by the Director General of Mines Safety) will conduct/supervise blasting operations in the quarry	
G-15	Access roads to the quarry shall be tarred to contain dust emissions that may arise during transportation of materials	Access roads are of concrete pavers road and are properly maintained besides regular watering to avoid dust generation during transport of vehicles	
G-16	Overburden materials should be managed within the site and used for reclamation of mine pit as per mined closure plan/ specific conditions.	Overburden material is kept inside the quarry with proper care to avoid erosion during monsoon and shall be utilized as proposed	

Item No.	Stipulations in EC	Status of Compliance	Status of Compliance
G-17	Height of benches should not exceed 5 m and width should not be less than 5 m.	Height and width of the benches are maintained as stipulated in EC document	
G-18	Mats to reduce fly rock blast to a maximum of 10 PPV should be provided.	Blasting mats are provided wherever necessary to avoid fly rocks	
G-19	Maximum depth of mining from general ground level at site shall not exceed 10m.	Shall be restricted within the stipulated depth	
G-20	No mining operations should be carried out at places having a slope greater than 45°.	Our quarry area being generally flat the benches are maintained so that the slope angle shall not increase more than 45 degrees	
G-21	Acoustic enclosures should have been provided to reduce sound amplifications in addition to the provisions of green belt and hollow brick envelop for crushers so that the noise level is kept within prescribed standards given by CPCB/KSPCB.	Thick vegetation of trees and total covering of the crusher is done to suppress sound amplifications.	
G-22	The workers on the site should be provided with the required protective equipment such as ear muffs, helmet, etc.	All workers are provided with personal protective equipment's such as Helmet, ear muffs, safety shoes and other items as prescribed by DGMS	
G-23	Garland drains with clarifiers to be provided in the lower slopes around the core area to channelize storm water.	Quarry area is provided with garland drains so that all storm water is diverted to the pit bottom and collected. Other areas are provided with drains to divert the water to the main/natural drainage.	
G-24	The transportation of minerals should be done in covered trucks to contain dust emissions.	Transportation trucks are provided with thick tarpaulin covers.	
G-25	The proponent should plant trees at least 5 times of the loss that has been occurred while clearing the land for the project.	All the areas other than the quarry operational are provided with thick plantation.	

Item No.	Stipulations in EC	Status of Compliance	Remarks
G-26	Disposal of spent oil from diesel engines should be as specified under relevant Rules/Regulations.	Spent/burnt oil released from machinery/vehicles are disposed in a specified manner of State Pollution Control Board	
G-27	Explosives should be stored in magazines in isolated place specified and approved by Explosive Dept.	Approved Explosive Magazine is located in the isolated place and all explosive material is kept in Magazine.	
G-28	A Minimum buffer distance of 100 m from the boundary of the quarry to the nearest dwelling unit or other structure, not being any facility for mining shall be provided	A clear 100 meters buffer zone is maintained all along the lease boundary	
G-29	100 m buffer distance should be maintained from forest boundaries.	-Not applicable-	
G-30	Consent from Kerala State Pollution, Control Board under Water and Air (Acts) should have been obtained before initiating mining activity.	Consent from Kerala State Pollution Control Board under Air and Water Act is obtained and is valid till 12.09.2028	
G-31	All other statutory clearances should be obtained, as applicable, by project proponents from the respective competent authorities including that for blasting and storage of explosives.	New and updated permission obtained from the Directorate General of Mines Safety under Regulation 106(2)(b) of Metalliferous Mines Regulations 1961 to deploy Heavy Earth Moving Machinery for quarrying valid till 20.04.2030	

Item No.	Stipulations in EC	Status of Compliance	Remarks
G-32	In the case of any change in the scope of the project, extent quantity, process of mining technology involved or in any way affecting the environmental parameters/ impacts as assessed, based on which only the E.C is issued. The projects would require a fresh appraisal by this authority, for which the proponent shall apply and get the approval of the Authority	Will approach the Authority when applicable	
G-33	The Authority reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environment (Protection) Act,1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner.	Any additional safeguard measures issued shall be followed and implemented	
G-34	The stipulations by Statutory Authorities under different Acts and Notifications should be complied with including the provisions of Act, 1974, the Air (Prevention and control of Pollution) act 1981, the Environment (Protection) Act, 1986,the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.	All stipulations are being complied with	

Item	Stipulations in EC	Status of Compliance	Remarks
No.			
G-35	The project proponent should advertise in at least two local newspapers widely circulated in the region, one of which (both the advertisement and the newspaper) shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are available with the Department of Environment and Climate Change, Govt. of Kerala and may also be seen on the website of the Authority at www.seiaakerala.org. The advertisement should be made within 10 days from the date of receipt of the Clearance letter and a copy of the same signed in all pages should be forwarded to the office of this Authority as confirmation.	- Complied with -	
G-36	A copy of the clearance letter shall be sent by the proponent to concerned GramaPanchayat/District Panchayat/Municipality/Corporation/Urban Local Body and also to the Local NGO, if any, from whom suggestions / representations, if any, were received while processing the proposal. The Environmental clearance shall also be put on the website of the company by the proponent.	Environment Clearance letter along with the conditions stipulated is submitted to Village panchayat and other concerned agencies	

Item No.	Stipulations in EC	Status of Compliance	Remark
G-37	The proponent shall submit half yearly reports on the status of compliance of the stipulated EC Conditions including results of monitored data (both in hard copies as well as by e-mail) and upload the Status of compliance of the stipulated EC conditions, including results of monitored data on their website. It shall Sent to the Regional office of MoEF., Govt. of India and also to the STATE Environment Impact Assessment Authority (SEIAA) Office	Compliance reports (April to September and from October to March of every year) shall be sent to SEIAA –Kerala Office and Regional office of MoEF –Bangalore regularly and uploaded on our Company website	
G-38	The details of Environmental Clearance should be prominently displayed in a metallic board of 3 ftx 3 ft with green background and yellow letters of Times New Roman font of size of not less than 40.	Details are displayed in front of Office	
G-39	The proponent should provide notarized affidavit (indicating number and date of environmental clearance proceedings) that all the conditions stipulated in the EC shall be scrupulously fallowed	-Complied-	
G-40	No change in mining technology and scope of working should be made without prior approval of the SIEAA, No further expansion or modification in the mine shall be carried out without prior approval of the SIEAA, as applicable.	-Shall be complied-	
G-41	The project proponent shall ensure that no natural water course and/or water resources shall be obstructed due to any mining operations. Necessary safeguard measures to protect the first order streams, if any, originating from the mine lease shall be taken.	There is no natural water source within the lease area.	

Item No.	Stipulations in EC	Status of Compliance	Remark
G-42	Monitoring of Ambient Air Quality to be carried out based on the Notification 2009, as amended places loading and unloading points & transfer point to reduce fugitive emissions.	Monitoring of Ambient Air Quality for fugitive emissions is being carried out regularly. Latest results are enclosed as Annexure V	
G-43	The Top soil, if any, shall temporarily to be stored at earmarked sites, only. For the topsoil shall be used for land reclamation and plantation. The over burden generated during the mining operations shall be stacked at earmarked dump site only. the maximum height of the dumps shall not exceed 8 m and width 20m and overall slope of the dumps shall be maintained to 45°, the OB dumps should be scientifically vegetated with suitable native species to prevent erosion and surface run off. In critical areas, use of geo textiles shall be undertaken for stabilization of the dump. The entire excavated area shall be backfilled. Monitoring and management of rehabilitated areas should continue until the vegetation becomes self-sustaining.	-No top soil will be removed during the first five years of development and production program however whenever top soil is removed shall be kept separately and utilized as specified	
G-44	Catch drains and siltation ponds of appropriate size shall be constructed around the mine working, mineral and OB dumps to prevent run off of water and flow of sediments directly into the river and other water bodies. The water so collected should be utilizing for watering the mine area. Roads, green belt development t etc. the drains shall be regularly desilted particularly after monsoon and maintained properly.	Catch drains are provided to arrest the eroded material and are being de-silted before the onset of monsoon are as end when they are filled	

Item No.	Stipulations in EC	Status of Compliance	Remark
G-45	Effective safeguard measures such as regular water sprinkling shall be carried out in critical areas prone to air pollution and having high levels of PM10 and PM2.5such as haul road, Loading and unloading points and transfer points-it shall be ensured that the ambient air quality parameters conform to the norms prescribed by the central pollution control board in this regard.	One water tanker of 10 K capacity is kept in quarry area and water is sprinkled on regular basis besides the automated sprinklers to keep the haulage road wet to contain production/propagation of dust during vehicle movement	
G-46	Fugitive dust emissions from all the sources should controlled regularly. Water spraying arrangement on haul roads, loading and unloading an d at transfer points should be provided and properly maintained	Dust extractors are provided to contain dust during drilling operations and haul roads are regularly watered to avoid dust generation	
G-47	Measures should be taken for control of noise levels below 85 dBA in work environment.	Proper maintenance of machineries/vehicles are practiced to minimize the noise levels. Latest Noise level monitoring results are enclosed as Annexure II	
G-48	A separate environmental management cell with suitable qualified personal should be set-up under the control of a senior Executive, who will report directly to the head of the organization.	Environmental Management cell is constituted under the Mines Manager who will report directly to the Managing Director (Owner)	
G-49	The funds earmarked for environmental protection measures and CSR activate should be kept in separate account and should be reported to the state environment authority(SEIAA) office	The funds are provided as and when required for CSR activities maintaining of separate account shall be done in due course	
G-50	The Regional Office of MOEF&CC Located at Bangalore shall extend full cooperation to the officer (S) of the Regional Office by furnishing the requisite data /information/monitoring reports	-Shall be complied-	
G-51	Any appeal against this Environmental Clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010	-Will comply with any outcome of NGT	

Item No.	Stipulations in EC	Status of Compliance	Remark
G-52	Concealing the factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of the this clearance and attract action under the provisions of Environment (protection)Act,1986	No data is concealed and no false/fabricated data is furnished to the authority as per our knowledge and belief	
G-53	The SEIAA may revoke or suspend the order, for on implementation of any of the specific or this implementation of any of the above conditions is not satisfactory. The SEIAA reserves the right to alter /modify the above conditions or stipulate any further conditions in the interest of environment protection.	Will accept in case of any such violations of the provision of EC	
G-54	The above conditions shall prevail not withstanding anything to the contrary in consistent ,or simplified, contained in any other permit, license on consent given by other authority for the same project.	-Not applicable-	
G-55	This order is valid for a period of 5 years or the expiry date of mine lease period issued by the Government of Kerala whichever is earlier.	-Accepted-	
G-56	The Environmental Clearance will be subject to the final Order of the courts of the in any pending litigation related to the land or project, in any court of law.	-Will abide by the verdict -	
G-57	The mining operation shall be restricted to above ground water table and it should not intersect ground water table.	The mining activities are restricted to the area of above general ground water table and will not intersect Ground water table	

G-58	All vehicles used for transportation and within the mines shall have PUC certificate from authorized pollution talking Centre .washing of all vehicles shall be inside the lease area '	This is strictly being implemented	
G-59	Project proponent should obtain necessary prior permission of the competent authorities for drawl of requisite quantity of surface water and ground water for the project.	Shall be obtained whenever necessary	
G-60	Regular monitoring of flow rates and water quality upstream and downstream of the springs and perennial nallahs flowing in and around the mine lease area shall be carried out and reported in the six monthly reports to SEIAA.	Water quality is regularly monitored and samples are analyzed in NABL approved laboratory. The results are enclosed for reference.	
G-61	Occupational health surveillance program of the workers should be under taken periodically to observe any contractions due to exposure to dust and corrective measures, if needed.	Occupational health surveillance is being carried out.	

ANNEXURE- I

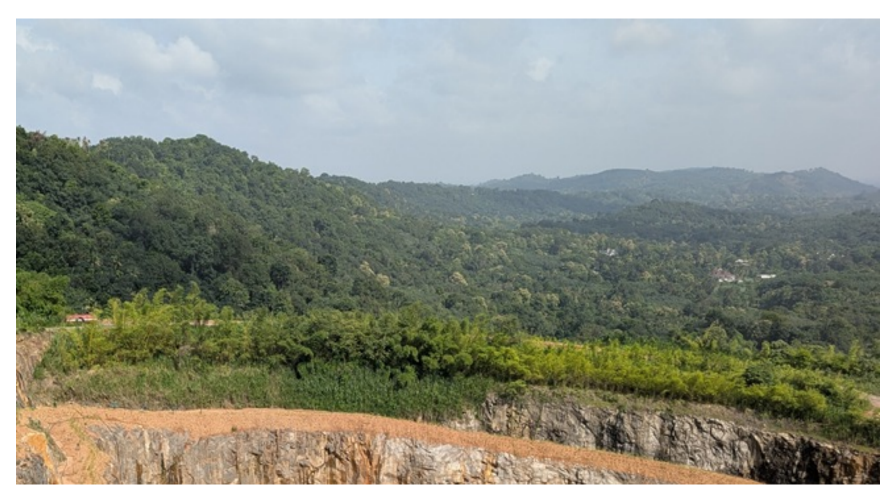
AFFORESTATION CARRIED OUT IN AND AROUND BUFFER ZONE



Afforestation on the Eastern side of Boundary (Buffer Zone)



Afforestation on the South-Eastern side of Buffer Zone



Afforestation on the Northern side of the Boundary (Buffer Zone)



Afforestation on the buffer zone of Southern side



Afforestation done on the worked out benches

Hanna Rock Products (Pvt.) Ltd. -24-25

MP V/310, Meenkunnam, South Marady P.O Muvatupuzha PH. 0485 2877432, 430

CIN No. U14200KL2011PTC028266 GSTIN/UIN :32AACCH6618N1ZF CIN: U14200KL2011PTC028266

Date	PARTICULARS	AMOUNT
01-10-24	KERALA KARSHAKA SANKAM TRIVANDRUM	2000
29-10-24	YELLOW BAMBOO SAPLINGS 1000 NOS	25000
29-10-24	YELLOW BAMBOOO 3000 NOS	75000
07-12-24	AIKA KARSHAKA SANKAM ETTUMANOOR	2000
09-01-25	PURCHASE OF 2000 NOS BAMBOOS FOR PLANT AROUND QUARRY AREA	50000
15-01-25	PRATKRUTHI SAMRAKSHANA SAMITI	1000
23-01-25	FINGER ARELIA, XERNADO,LILLY BROWN ETC PLANTING SAPLINGS AROUND QUARRY AREA	105390
01-02-25	PRAKRUTHI SAMRAKSHANA SAMITI	3000
05-02-25	YELLOW BAMBOO 1000 NOS SAPLINGS	25000
13-02-25	1000 YELLOW BAMBOO SAPLINGS	25000
24-03-25	YELLOW BAMBOO 1000NOS SAPLINGS	25000
26-03-25	YELLOW BAMBOO 610 NOS SAPLINGS	22250
	TOTAL	360640



CHEMICAL, ENVIRONMENTAL AND MICROBIOLOGY LABORATORY

PALLATH BUILDING, NORTH KALAMASSERY, ERNAKULAM - 683104 Phone: 0484-2544030, 8281982322, 9747400085.www.poluchem.com, poluchem@gmail.com

ACCREDITED BY KSPOBAS VAY CRADE ABORATORY

TEST REPORT

Page 01 of 01

Client Name & Address	Certificate No:	PL/RT/SD/1908/2025		
	Date of issue:	12/02/2025		
Mr.Shans Paul Manging Director	Date of monitoring	05/02/2025		
M/s Hanna Rock Product Pvt.Ltd, Sattalite Parathittal Road South Marady P.O. Muvattupuzha	Monitoring Location	Panchayath: Arakuzha Taluk: Muvattupuzha Village: Arakuzha District: Ernakulam, Kerala		
	Sample Description	Ambient Sound Level -East Side		
HOURLY INTERVAL	RESULT	HOURLY INTERVAL	RESULT	
06.00 Hrs	51.3 dB (A)	23.00 Hrs	39.8 dB (A)	
07.00 Hrs	54.6 dB (A)	00.00 Hrs	37.5 dB (A)	
08.00 Hrs	52.3 dB (A)	01.00 Hrs	36.4 dB (A)	
09.00 Hrs	53.7 dB (A)	02.00 Hrs	35.3 dB (A)	
10.00 Hrs	54.6 dB (A)	03.00 Hrs	34.3 dB (A)	
11.00 Hrs	54.7 dB (A)	04.00 Hrs	35.7 dB (A)	
12.00 Hrs	51.2 dB (A)	05.00 Hrs	37.4 dB (A)	
13.00 Hrs	50.3 dB (A)			
14.00 Hrs	48.6 dB (A)			
15.00 Hrs	43.6 dB (A)			
16.00 Hrs	46.6 dB (A)			
17.00 Hrs	42.6 dB (A)			
18.00 Hrs	41.5 dB (A)	·		
19.00 Hrs	39.6 dB (A)];		
20.00 Hrs	36.3 dB (A)	· · · · · · · · · · · · · · · · · · ·		
21.00 Hrs	37.5 dB (A)	LDay	46.7 dB (A)	
22.00 Hrs Industrial Area Day Time-75dB(A)	36.3 dB (A)	LNight	31.5 dB (A)	

Limits: Industrial Area Day Time-75dB(A), Night Time-70dB(A), Commercial area Day Time-65 dB(A), Night Time 55dB(A), Residential area Day Time-55 dB(A), Night Time-45dB(A), Silence zone day time-50dB(A), Night time-40dB(A)

Day Time from 06.00 am to 10.00 pm & Night Time from 10.00 pm to 06.00 am

SREEJA ĤAMESH QUALITY MANAGER

For Poluchem Laboratories (P) Ltd.

*End of the Report *



CHEMICAL, ENVIRONMENTAL AND MICROBIOLOGY LABORATORY

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ACCREDITED BY KSPCB AS "A" GRADE LABORATORY

TEST REPORT

Page 01 of 01

lient Name & Address	Certificate No:	PL/RT/SD/1908/2025		
	Date of issue:	12/02/2025		
Mr.Shans Paul Manging Director	Date of monitoring	05/02/2025		
M/s Hanna Rock Product Pvt.Ltd, Sattalite Parathittal Road South Marady P.O. Muvattupuzha	Monitoring Location Sample Description	Quarry Owned by M/s Hanna Rock Survey No:s.80/1A,2,3,4,5,6, ,10,11,12,13,14,15,16, 17,18,19,20,21,79/2 Panchayath :Arakuzha Taluk : Muvattupuzha Village : Arakuzha District :Ernakulam, Kerala	Product Pvt.Ltd, 7,8,9	
HOURLY INTERVAL	RESULT	Ambient Sound Level –East Side		
06.00 Hrs	51.3 dB (A)	HOURLY INTERVAL	RESULT	
07.00 Hrs	54.6 dB (A)	23.00 Hrs 00.00 Hrs	39.8 dB (A)	
08.00 Hrs	52.3 dB (A)	01.00 Hrs	37.5 dB (A)	
09.00 Hrs	53.7 dB (A)	02.00 Hrs	36.4 dB (A)	
10.00 Hrs	54.6 dB (A)	03.00 Hrs	35.3 dB (A)	
11.00 Hrs	54.7 dB (A)		34.3 dB (A)	
12.00 Hrs	51.2 dB (A)	04.00 Hrs	35.7 dB (A)	
13.00 Hrs	50.3 dB (A)	, 03.00 Firs	37.4 dB (A)	
14.00 Hrs	48.6 dB (A)			
15.00 Hrs	43.6 dB (A)			
16.00 Hrs	46.6 dB (A)			
17.00 Hrs	42.6 dB (A)			
18.00 Hrs	41.5 dB (A)			
19.00 Hrs	39.6 dB (A)			
20.00 Hrs	36.3 dB (A)			
21.00 Hrs	37.5 dB (A)	LDay	46.7 dB (A)	
22.00 Hrs	36.3 dB (A)	LNight	31 5 dB (A)	

Limits: Industrial Area Day Time-75dB(A), Night Time-70dB(A), Commercial area Day Time-65 dB(A), Night Time 55dB(A), Residential area Day Time -55 dB(A), Night Time -45dB(A), Silence zone day time-50dB(A), Night time-40dB(A), Night time-40dB(A POUTCHEM LABURATORIES PVT. UTD Day Time from 06.00 am to 10.00 pm & Night Time from 10.00 pm to 06.00 am

*End of the Report *

For Poluchem Laboratories (

Authorized Signator

FACUL IZEBOLE

Velocity (mm/s)

ANNEXURE - TI

Date/Time Manual at 15:35:33 November 7, 2024

Range Geo: 254.0 mm/s Record Time 53.5 sec at 4096 sps

Job Number: 3

Operator/Setup: Operator/HANNA.MMB

GPS Location Latitude Longitude

Source: 000 0.000 N 000 0.000 W Sensor1: 009 55.896 N 076 34.128 E

Distance: 8531493.0 m

Notes Location: Client:

User Name: HANNA ROCKS General: 4th BENCH

Microphone Linear Weighting

PSPL 42.95 pa.(L) at 32.049 sec

ZC Freq 42 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	3.831	2.845	3.216	mm/s
ZC Freq	146	120	108	Hz
Time (Rel. to Trig)	31.944	31.703	31.676	sec
Peak Acceleration	0.329	0.250	0.217	g
Peak Displacement	0.004	0.004	0.011	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

Peak Vector Sum 4.568 mm/s at 31.944 sec

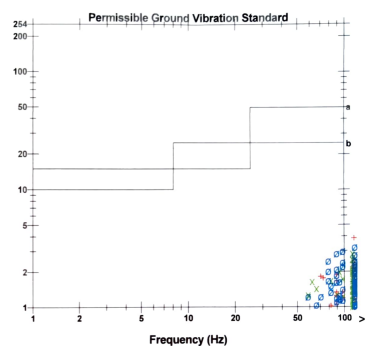
Serial Number UM22446 V 10-90GC Micromate ISEE

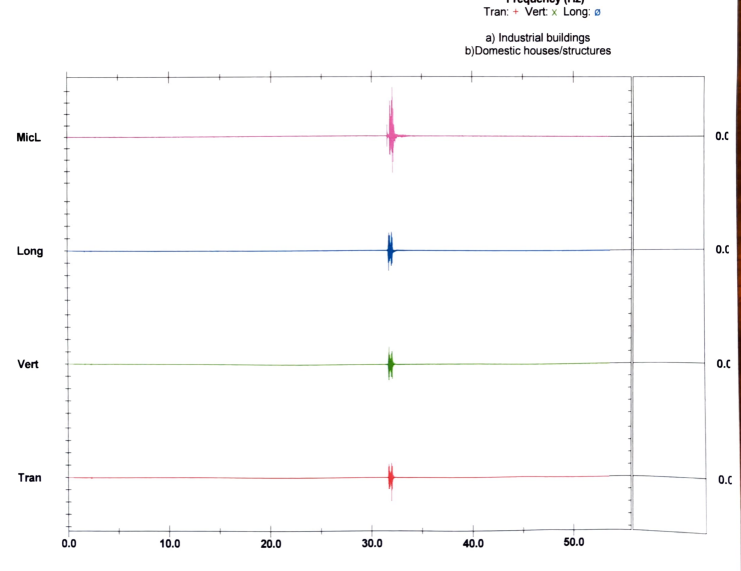
Battery Level 3.8 Volts

Unit Calibration July 29, 2024 by UES New Delhi

File Name __TEMP.EVT







Instantel

Date/Time

Manual at 15:35:33 November 7, 2024

Range **Record Time**

Geo: 254.0 mm/s 53.5 sec at 4096 sps

Job Number:

Operator/Setup: Operator/HANNA.MMB

GPS Location

Latitude

Longitude

Source: 000 0.000 N 009 55.896 N Sensor1: Distance:

000 0.000 W 076 34.128 E

8531493.0 m

Notes Location:

Client:

User Name: HANNA ROCKS General: 4th BENCH

Microphone

Linear Weighting

PSPL

42.95 pa.(L) at 32.049 sec

ZC Freq 42 Hz Channel Test Disabled

	Tran	Vert	Long	
PPV	3.831	2.845	3.216	mm/s
ZC Freq	146	120	108	Hz
Time (Rel. to Trig)	31.944	31.703	31.676	sec
Peak Acceleration	0.329	0.250	0.217	g
Peak Displacement	0.004	0.004	0.011	mm
Sensor Check	Disabled	Disabled	Disabled	
Frequency	***	***	***	Hz
Overswing Ratio	***	***	***	

Peak Vector Sum 4.568 mm/s at 31.944 sec

Serial Number **Battery Level**

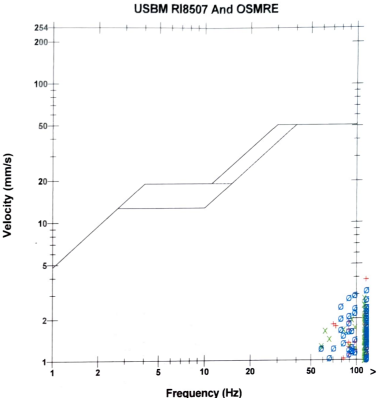
File Name

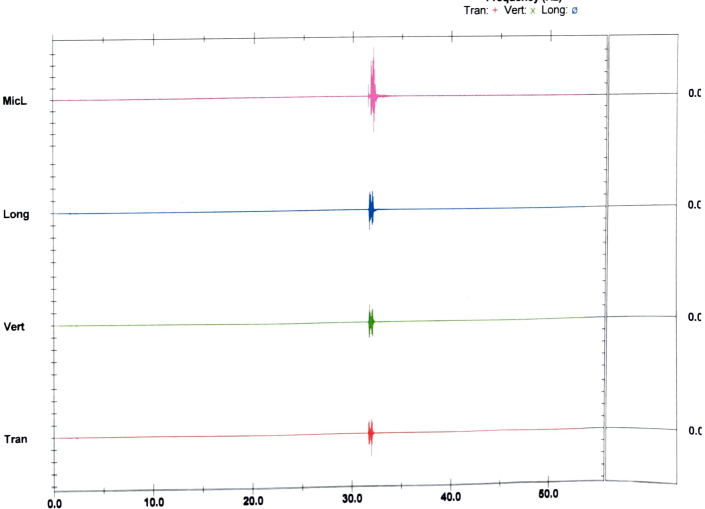
UM22446 V 10-90GC Micromate ISEE

3.8 Volts

Unit Calibration July 29, 2024 by UES New Delhi

__TEMP.EVT





Seeler 5.00 sec/div. Amplitude Scale: Geo: 2.000 mm/s/div Mic: 10.000 pa.(L)/div

Hanna Rock Products (Pvt.) Ltd. -24-25

MP V/310, Meenkunnam, South Marady P.O Muvatupuzha

PH. 0485 2877432, 430

CIN No. U14200KL2011PTC028266 GSTIN/UIN :32AACCH6618N1ZF CIN: U14200KL2011PTC028266

Rural Developments Projects-CSR

DATE	PARTICULARS	AMOUNT	TOTAL
31-Dec-24	VOLUNTARY CONTRIBUTION AND DONATION TO MARADY GRAMA PANCHAYAT FOR PLACING CAMERA IN DIFFERENT WARDS	300000.00	
05-Mar-25	DONATION BLOCK PANCHAYAT - CONTRIBUTION FOR PALIATIVE TOUR	10000.00	
	TOTAL	310000.00	310000.00
Educatio	nal Developments & Training-CSR		
DATE	PARICULARS	AMOUNT	
04-Oct-24	NOON MEAL SEPTEMBER GOVT UP SCHOOL PANDAPPILLY	5000.00	
08-Oct-24	STUDENT ADMISSION FEE FOR ATHIRA MONCE- JOSCO SCHOOL OF NURSING IRANIKKUDY P.O,PANDALAM	60000.00	
09-Oct-24	ROYAL EDUCATIONAL CHARITABLE TRUST	5000.00	
10-Oct-24	NOON MEAL GOT: LP SCHOOL KURUKKUNNAPURAM_BINDHU HM	5000.00	
11-Oct-24	GOVT LP SCHOOL KURUKKUNNAPURAM ONAM CELEBRATIONS	6500.00	
15-Oct-24	NOON MEAL GOVT UP SCHOOL SOUTH MARADY PARATHITTA	15000.00	
22-Oct-24	NOON MEALS FOR GOVT GVHS EAST MARADY	3000.00	
22-Oct-24	NOON MEAL FOR GOVT.H.S EAST MARADY - SINIJA SANIL	3000.00	
25-Oct-24	NOON MEALS GOVT U.P SCHOOL PANDAPPLLY	5000.00	
30-Oct-24	KOOTHATTUKULAM SUBDISTRICT SCHOOL FEST	5000.00	
31-Oct-24	ABIN ALPHONSE SALARY OF SCHOOL TEACHER	8000.00	
31-Oct-24	JINCY SEBASTIAN SALARY OF SCHOOL TEACHER	7000.00	
31-Oct-24	DYNA BABY SALARY OF SCHOOL TEACHER	8500.00	

31-Oct-24	SALARY FOR MEENU GOPI SCHOOL TEACHER	15000.00	
05-Nov-24	ROYAL EDUCATIONAL CHARITABLE TRUST	5000.00	
06-Nov-24	NOON MEAL FOR GOVT LP SCHOOL KURUKKUNNAPURAM	5000.00	
07-Nov-24	ONAM CELEBRATION 2024 ST:JOSEPH UP SCHOOL PERINGAZHA	6500.00	
07-Nov-24	GOVT UP SCHOOL SOUTH MARADY PARATHITTA NOON MEAL	15000.00	
08-Nov-24	INSTITUTE OF NURSING - JITHU BIJU	7500.00	
08-Nov-24	ST:JOSEPH SCHOOOL UP SCHOOL PERINGAZHA	5000.00	
08-Nov-24	ONAM CELEBRATION 2024 ST :JOSEPH LP SCHOOL PERINGAZHA	6500.00	
15-Nov-24	NOON MEAL LFLP SCHOOL MEENKUNNAM	5000.00	
17-Nov-24	COLLEGE FEES- COLLEGE OF NURSING SNEHA	100000.00	
23-Nov-24	GVHS SCHOOL EAST MARADY NOON MEALS	3000.00	
29-Nov-24	GOVT UP SCHOOL PANDAPPILLY- NOON MEALS	5000.00	
30-Nov-24	ROYAL EDUCATIONAL CHARITABLE TRUST	5000.00	
30-Nov-24	ABIN ALPHONSE- , SALARY OF SCHOOL TEACHER	8000.00	
30-Nov-24	MEENU GOPI SALARY OF SCHOOL TEACHER	15000.00	
30-Nov-24	DYNA BABY SALARY OF SCHOOL TEACHER	8500.00	
30-Nov-24	JINCY SEBASTIAN SALARY OF SCHOOLL TEACHER	7000.00	
03-Dec-24	NOON MEALS GOVT:UP SCHOOL SOUTH MARADY	15000.00	
12-Dec-24	LFLPS MEENKUNNAM SCHOOL NOON MEALS	5000.00	
12-Dec-24	GOVT UP SCHOOL PANDAPALLY SCHOOL	5000.00	
19-Dec-24	NOON MEALS GVHS SCHOOL EAST MARADY	3000.00	

31-Dec-24	TEACHERS SALARY JINCY SEBASTIAN	7000.00	
31-Dec-24	TEACHERS SALARY ABIN ALPHONS	8000.00	
31-Dec-24	TEACHERS SALARY MEENU GOPI	15000.00	
31-Dec-24	ROYAL EDUCATION CHARITABLE TRUST	5000.00	
31-Dec-24	SCHOOL TEACHERS SALARY DONATED- DYNA BABY	8500.00	
01-Jan-25	NOON MEALS GOV.UP SCHOOL PANDAPILLY	5000.00	
10-Jan-25	NOON MEALS LF LP SCHOOL MEENKUNNAM	5000.00	
13-Jan-25	NOON MEALS FOR STUDENTS LF LP SCHOOL MEENKUNNAM	5000.00	
14-Jan-25	GOVT UP SCHOOL SOUTH MARADY NOON MEALS EXP	15000.00	
21-Jan-25	NOON MEALS FO GOVT UP SCHOOL KURUKUNNAPURAM	5000.00	
28-Jan-25	GOVT UPS SCHOOL PANDAPALLY NOON MEALS	5000.00	
29-Jan-25	NOON MEALS AT GVHSS SCHOOL EAST MARADY	3000.00	
01-Feb-25	DYNA BABY SCHOOL TEACHERS SALARY	8500.00	
01-Feb-25	JINCY SEBASTIAN SCHOOL TEACHERS SALARY	7000.00	
01-Feb-25	ABIN ALPHONSE SCHOOL TEACHERS SALARY	8000.00	
01-Feb-25	ROYAL EDUCATIONAL CHARITABLE TRUST	5000.00	
01-Feb-25	MEENU GOPI - SALARY OF SCHOOL TEACHER GIVEN AS DONATION	15000.00	
03-Feb-25	DONATION FOR NOON MEALS LFLP SCHOOL MEENKUNNAM	5000.00	
05-Feb-25	DONATION FOR NOON MEALS GOVT UP SCHOOL SOUTH MARADY PARATHITTA	15000.00	
17-Feb-25	GOVT UP SCHOOL SOUTH MARADY ANNUAL DAY CELEBRATION 2025	25000.00	
25-Feb-25	NOON MEALS FOR STUDENTS IN GOVT UP SCHOOL KURUKUNNAPURAM	5000.00	

18-Oct-24	TOTAL CONTRACT CON	3000.00	
15-Uct-24	ALL INDIA SILENCE BROTHERHOOD COMMUNITY DEVELOPMENT -FOOD SUPPORT FOR HANDICAPED PERSONS ASHRAYA CHARITABLE SOCIETY KOOTHATTUKULAM	500.00	
DATE	PARTICULARS	AMOUNT	
Hunger F	Poverty Health Care-CSR		
	TOTAL	655500.00	655500
25-Mar-25	NOON MEALS GOVT UPS PANDAPALLY	5000.00	
20-Mar-25	NOON MEALS GVHSS EAST MARADY	3000.00	
12-Mar-25	LFLP SCHOOL MEENKUNNAM NOON MEALS	5000.00	
11-Mar-25	NIRMALA COLLAGE MUVATTUPUZHA	5000.00	
10-Mar-25	GUPS SCHOOL SOUTH MARADY NOON MEALS	15000.00	
05-Mar-25	NOON MEALS GOVT LP SCHOOL KURUKKUNNAPURAM	5000.00	
03-Mar-25	GOVT-UP SCHOOL PANDAPPILLY NOON MEALS	5000.00	
28-Feb-25	ROYAL EDUCATIONAL CHARITABLE TRUST	5000.00	
28-Feb-25	SALARY FOR THE SCHOOL TEACHER ABIN ALPHONS	8000.00	
28-Feb-25	SALARY FOR THE SCHOOL TEACHER MEENU GOPY	15000.00	
28-Feb-25	SALARY FOR THE SCHOOL TEACHER JINCY SEBASTINE	7000.00	
28-Feb-25	SALARY FOR THE SCHOOL TEACHER DYNA BABY	8500.00	
	DONATION FOR NOON MEALS GVHSS EAST MARADY	3000.00	

21-lan 25	ASHRAYA CHARITABLE SOCIETY KOOTHATTUKULAM	ı	
		3000.00	
23-Jan-25	LEGAL PROTECTION COUNCIL, SWAPNAKKOODU- THIRUVANANTHAPURAM	1000.00	
18-Feb-25	ASHRAYA CHARITABLE SOCIETY KOOTHATTUKULAM	3000.00	
06-Mar-25	MOTHER CHARITABLE TRUST PALAKKAD	1000.00	
10-Mar-25	ORUMA CHARITABLE SOCIETY KOTTAYAM	1000.00	
18-Mar-25	ASHRAYA CHARITABLE SOCIETY KOOTHATTUKULAM	3000.00	
19-Mar-25	GLOBAL HUMAN RIGHTS VISSION	1000.00	
	TOTAL	40350.00	40350
Medical	Assistance For Local People-CSR		
DATE	PARTICULARS	AMOUNT	
18-Oct-24	MEDICAL EXPENSES OF AJOBIN MATHAI- MUVATTUPUZHA	10000.00	
24-Oct-24	MEDICAL EXPENSE FOR SNEHA - C/O VARGHESE _VARGHESE C.T	2000.00	
29-Oct-24	HOSPITAL TREATMENT OF AJITH	40000.00	
07-Nov-24	MEDICAL EXPENSE FOR VARGHESE C.T	2000.00	
18-Nov-24	MEDICAL EXPENSES OF SABU MUVATTUPUZHA	500.00	
19-Nov-24	HOSPITAL TREATMENT Mrs:AJITHA KC- ONAMTHURUTHU THIRUALLA	2000.00	
28-Nov-24	MEDICAL EXPENSES OF JINS SEBASTIN ARAKKUZHA	10000.00	
20-1101-24			
07-Dec-24	MEDICAL EXPENSE MEDICAL EXPENSE FOR SNEHA- C/O VARGHESE C. T	2000.00	
		2000.00	
07-Dec-24	VARGHESE C. T MEDICAL EXPENSE OF SUNEESH BABY - KADATHI		

30-Dec-24	MEDICAL EXPENSE FOR SNEHA - C/O VARGHESE _VARGHESE C.T	2000.00	
20-Jan-25	DONATION FOR MEDICAL EXPENSES OF JINS SEBASTIAN- ARAKKUZHA	10000.00	
22-Jan-25	MEDICAL EXPENSES FOR REJI- MARADY MUVATTUPUZHA	1000.00	
07-Feb-25	MEDICAL EXPENSE MEDICAL EXPENSE FOR SNEHA- C/O VARGHESE C. T	2000.00	
14-Feb-25	DONATION FOR MEDICAL EXPENSES OF JINS SEBASTIAN- ARAKKUZHA	15000.00	
15-Feb-25	DONATION FOR MEDICAL EXPENSES OF JINS SEBASTIAN- ARAKKUZHA	25000.00	
17-Feb-25	MEDICAL EXPENSE FOR VARGHESE THOMAS	2000.00	
17-Feb-25	ANCHAL BABU MEDICAL ASSISSTANCE	59813.00	
18-Feb-25	JAYA MK - FOR MEDICAL TREATMENT	60000.00	
21-Feb-25	MEDICAL EXPENSES (RAMAN KALAPPURAM EAST MARADY)	500.00	
25-Feb-25	MEDICAL EXPENSES OF BINU CHERIAN	15000.00	
01-Mar-25	MEDICAL EXPENSE OF MARY MEEENKUNNAM MUVATTUPUZHA	300.00	
08-Mar-25	MEDICAL EXPENSE OF THANKACHAN THEKKUMPURAYIL AROOR MEENKUNNAM	3000.00	
13-Mar-25	MEDICAL ASSISSTANCE FOR RENJU	10000.00	
14-Mar-25	MEDICAL EXPENSE FOR LEELA JOSEPH MEENKUNNAM EAST MARY MUVATTUPUZHA	2000.00	
15-Mar-25	DONATION FOR MEDICAL EXPENSES OF JINS SEBASTIAN- ARAKKUZHA	10000.00	
18-Mar-25	HOSPITAL EXPENSES OF OMANA MARADY P O MUVATTUPUZHA	7500.00	
19-Mar-25	MEDICAL EXPENSE OF RAJESH A N- AMBARAPILLY HOUSE VAZHAPPALLIL P O MUVATTUPUZHA	2000.00	
22-Mar-25	MEDICAL EXPENSE OF MARY MEEENKUNNAM MUVATTUPUZHA	300.00	
	TOTAL	302613.00	302613
Sports Tr	raining & Developers-CSR		
1-Oct-24 to	31-Mar-25		
		<u> </u>	

DATE	PARTICULARS	AMOUNT	
18-Oct-24	UNITED FC FOOTBALL TOURNAMENT ANIKKAD	1000.00	
22-Nov-24	KERALOTHSAVAM JERSEY FOR CRICKET AND FOOTBALL TEAM	8000.00	
•	TOTAL	9000.00	9000
i			
	GRANT TOTAL		1317463.00





CHEMICAL, ENVIRONMENTAL AND MICROBIOLOGY LABORATORY

PALLATH BUILDING, NORTH KALAMASSERY, ERNAKULAM - 683104

Phone: 0484-2544030, 8281982322, 9747400085.www.poluchem.com, poluchem@gmail.com

ACCREDITED BY KSPCB AS "A" GRADE LABORATORY

TEST REPORT

Page 01 of 01

Client Name & Address	Certificate No:	PL/AMB/RT/1906/2025
Mr.Shans Paul Manging Director M/s Hanna Rock Product Pvt.Ltd, Sattalite Parathittal Road South Marady P.O. Muvattupuzha.	Date of issue:	12/02/2025
	Date of monitoring	05/02/2025
	Date of sample received:	06/02/2025
	Date of analysis	06/02/2025
	Monitoring Location	Quarry Owned by M/s Hanna Rock Product Pvt.Ltd, Survey No:s.80/1A,2,3,4,5,6,7,8,9 ,10,11,12,13,14,15,16, 17,18,19,20,21,79/2 Panchayath :Arakuzha Taluk : Muvattupuzha Village : Arakuzha District :Ernakulam, Kerala
	Sample description	Ambient air – Near East side boundary
	Sample code given by client	Nil

1				
SL NO	PARAMETERS	TEST METHOD	RESULTS	Limit as per NAAQS
01	Particulate Matter (PM ₁₀)	IS 5182 Part 23 2006 RA 2012	53.1 μg/m ³	100 μg/m ³
02	Particulate Matter (PM _{2.5})	СРСВ	28.6 μg/m ³	60 μg/m ³
03	Sulphur dioxide	IS 5182 Part 2 2001 RA 2017	4.3 μg/m ³	80 μg/m ³
04	Nitrogen dioxide	IS 5182 Part 06 2006 RA2017	6.7 μg/m ³	80 μg/m³

Note: NAAQS-National Ambient Air Quality Standards

* End of the Report*

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For and on behalf of POLUCHEM LABORATORIES (P) LTD.

> heeja hamesh **DUALITY MANAGER** MOLLICHEM LABORATORIES TO IT

AUTHORIZED SIGNATORY



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TEST REPORT

Page 01 of 01

Client Name & Address	Certificate No:	PL/AMB/RT/1906/2025
Mr.Shans Paul Manging Director M/s Hanna Rock Product Pvt.Ltd, Sattalite Parathittal Road South Marady P.O. Muvattupuzha.	Date of issue:	12/02/2025
	Date of monitoring	05/02/2025
	Date of sample received:	06/02/2025
	Date of analysis	06/02/2025
	Monitoring Location	Quarry Owned by M/s Hanna Rock Product Pvt.Ltd. Survey No:s.80/1A,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,79/2 Panchayath: Arakuzha Taluk: Muvattupuzha Village: Arakuzha District: Ernakulam, Kerala
	Sample description	Ambient air – Near East side boundary
	Sample code given by client	Nil

SL NO	PARAMETERS	TEST METHOD	RESULTS	Limit as per NAAQS
01	Particulate Matter (PM ₁₀)	IS 5182 Part 23 2006 RA 2012	53.1 μg/m ³	100 μg/m³
02	Particulate Matter (PM _{2.5})	CPCB	28.6 μg/m ³	60 μg/m ³
03	Sulphur dioxide	IS 5182 Part 2 2001 RA 2017	4.3 μg/m ³	80 μg/m³
04	Nitrogen dioxide	IS 5182 Part 06 2006 RA2017	6.7 μg/m ³	80 μg/m³
Note: NA A	OS Motional Audit At O	11. 0		

Note: NAAQS-National Ambient Air Quality Standards

* End of the Report*

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GREEJA RAMESH
OUALITY MANAGER
POLUCHEM LABORATORIES TO LETE
AUTHORIZED SIGNATORY



CHEMICAL, ENVIRONMENTAL AND MICROBIOLOGY LABORATORY

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TEST REPORT

Ref.No. PL/RT/OW/1909/2025 Name & address of customer

Date of Issue: 12/02/2025

Page 01 of 01

: M/s Hanna Rock Product Pvt.Ltd,

Survey No:s.80/1A,2,3,4,5,6,7,8,9, 10,11,12,13,14,15,16,

17,18,19,20,21,79/2 Panchayath: Arakuzha Taluk: Muvattupuzha

Village: Arakuzha

District: Ernakulam, Kerala : Poluchem Laboratory Sample Collector

: Drinking Water

: Open Well-Out Side-North West Side

: 05/02/2025 : 06/02/2025 : 12/02/2025

Date of sample collected Date of analysis started Date of completion of analysis

Sample drawn by

Sample description

Location of sampling

Parameters tested Test method Acceptable Limit As Results Per IS 10500-2012 Color IS 3025 (P) 04 - 1983 RA2017 4 Hazen Unit 5 Hazen Unit Odour IS 3025 (P) 05 - 1983 RA2017 Agreeable Agreeable **Turbidity** IS 3025 (P) 10 - 1984 RA2017 0.2NTU 1 NTU pН IS 3025 (P) 11 – 1983 RA 2017 6.23 6.5 - 8.5Total Dissolved Solids IS 3025 (P) 16 - 1984 RA2017 125 mg/l 500 mg/lTotal Hardness as CaCO₃ IS 3025 (P) 21 - 1983 RA2014 25.6 mg/lTotal Alkalinity as CaCO₃ 200 mg/lIS 3025 (P) 23 - 1986 RA2014 18.6 mg/l200 mg/lResidual Chlorine IS 3025 (P) 26 - 1986 RA2014 BDL 0.2 mg/lChloride as Cl IS 3025 (P) 32 - 1988 RA2014 12.3 mg/l250 mg/l Calcium as Ca IS 3025 (P) 40 - 1991 RA2014 5.23 mg/l 75 mg/lMagnesium as Mg IS 3025 (P) 46 – 1994 RA2014 2.34 mg/l30 mg/lTotal Iron as Fe IS 3025 (P) 53 - 2003 RA2014 0.16 mg/l0.3 mg/lSulphate as SO₄ IS 3025 (P) 24 – 1986 RA2009 4.65 mg/l200 mg/lFluoride as F IS 3025 (P) 60 -2008 RA 2013 BDL 1.0 mg/lZinc as Zn IS 3025 (P)49 – 1994 RA2014 BDL 5 mg/lManganese as Mn IS 3025(P) 59-2006 RA2017 BDL 0.1 mg/lCadmium as Cd IS 3025(P) 41-1992 RA2014 **BDL** 0.003 mg/lLead as Pb IS 3025(P) 47-1994 RA2014 BDL $0.01 \, \text{mg/l}$ Coliforms(MPN/100ml) IS 1622: 1981 RA 2009

Ecoli (Present or Absent/100ml) Note: BDL - Below Detection Level

For Poluchem Laboratories (P) Ltd.

Absent

Absent

WAREJA HAMES! Authorized signatory

90

Absent

* End of the report*

The above results are related only to the sample submitted for analysis. This test report shall not be reproduced except in full, without the written approval of the laboratory.

IS 1622: 1981 RA 2009

ANALYSIS OF AMBIENT AIR, STACK EMISSION, SOUND, LIGHT, WATER, EFFLUENT, SOIL, SPICES, FOOD, TEA, OIL, FERTILISERS, BASIC CHEMICALS, PESTICIDE RESIDUES, HEAVY METALS, COAL AND MICROBIOLOGY



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TEST REPORT

Ref.No. PL/RT/OW/1909/2025 Name & address of customer

Date of Issue: 12/02/2025

: M/s Hanna Rock Product Pvt.Ltd, Survey No:s.80/1A,2,3,4,5,6,7,8,9,

10,11,12,13,14,15,16, 17,18,19,20,21,79/2 Panchayath: Arakuzha

Taluk: Muvattupuzha Village: Arakuzha

District: Ernakulam, Kerala : Poluchem Laboratory Sample Collector

: Drinking Water

: Open Well-Out Side-North West Side

: 05/02/2025 : 06/02/2025 : 12/02/2025

Sample drawn by Sample description

Location of sampling
Date of sample collected

Date of analysis started
Date of completion of analysis

Parameters tested	Test method	Results	Acceptable Limit As Per IS 10500-2012
Color	IS 3025 (P) 04 – 1983 RA2017	4 Hazen Unit	5 Hazen Unit
Odour	IS 3025 (P) 05 – 1983 RA2017	Agreeable	
Turbidity	IS 3025 (P) 10 – 1984 RA2017	0.2NTU	Agreeable
рН	IS 3025 (P) 11 – 1983 RA 2017	6.23	1 NTU
Total Dissolved Solids	IS 3025 (P) 16 – 1984 RA2017	125 mg/l	6.5 – 8.5
Total Hardness as CaCO ₃	IS 3025 (P) 21 – 1983 RA2014	25.6 mg/l	500 mg/l
Total Alkalinity as CaCO ₃	IS 3025 (P) 23 – 1986 RA2014	18.6 mg/l	200 mg/l
Residual Chlorine	IS 3025 (P) 26 – 1986 RA2014	BDL	200 mg/l
Chloride as Cl	IS 3025 (P) 32 – 1988 RA2014		0.2 mg/l
Calcium as Ca	IS 3025 (P) 40 – 1991 RA2014	12.3 mg/l	250 mg/l
Magnesium as Mg	IS 3025 (P) 46 – 1994 RA2014	5.23 mg/l	75 mg/l
Total Iron as Fe	IS 3025 (P) 53 – 2003 RA2014	2.34 mg/l	30 mg/l
Sulphate as SO ₄	IS 3025 (P) 24 – 1986 RA2009	0.16 mg/l	0.3 mg/l
Fluoride as F		4.65 mg/l	200 mg/l
Zinc as Zn	IS 3025 (P) 60 -2008 RA 2013	BDL	1.0 mg/l
	IS 3025 (P)49 – 1994 RA2014	BDL	5 mg/l
Manganese as Mn	IS 3025(P) 59– 2006 RA2017	BDL	0.1 mg/l
Cadmium as Cd	IS 3025(P) 41–1992 RA2014	BDL	0.003 mg/l
Lead as Pb	IS 3025(P) 47–1994 RA2014	BDL	0.01 mg/l
Coliforms(MPN/100ml)	IS 1622: 1981 RA 2009	90	Absent
Ecoli (Present or Absent/100ml)	IS 1622: 1981 RA 2009	Absent	Absent

Note: BDL – Below Detection Level

For Poluchem Laboratories (P) Ltd.

* End of the report*

SYNER THE RAMES H
QUALITY MANAGEN
POLUCHEM LABORATORIES PVT. LTD

Page 01 of 01

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ANALYSIS OF AMBIENT AIR, STACK EMISSION, SOUND, LIGHT, WATER, EFFLUENT, SOIL, SPICES, FOOD, TEA, OIL, FERTILISERS, BASIC CHEMICALS, PESTICIDE RESIDUES, HEAVY METALS, COAL AND MICROBIOLOGY



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TEST REPORT

	LESI KEPO	T/ T	
Client Name & Address	Certificate No:	PL/R	Γ/SO/1907/2025
	Date of issue:	12/02/	
	Date of monitoring	05/02/	2025
Mr.Shans Paul Manging Director M/s Hanna Rock Product Pvt.Ltd, Sattalite Parathittal Road South Marady P.O. Muvattupuzha	Monitoring Location	Quarry Owned by M/s Hanna Rock Product Pvt.Ltd, Survey No:s.80/1A,2,3,4,5,6,7,8,9 ,10,11,12,13,14,15,16, 17,18,19,20,21,79/2 Panchayath : Arakuzha Taluk : Muvattupuzha Village : Arakuzha District : Ernakulam, Kerala	
	Sample Description	Soil	
Parameter	Test Method		Results
рН	IS 2720(Part25)-1973		5.87
Electrical Conductivity	IS 14767:2000RA2016		138 μS/cm
Potassium as K	EPA 3050 B		78 mg/kg
Phosphorus as P	IS 10158 :1982 RA 2014		46 mg/kg
Nitrogen as N	IS 14684: 1999 RA 2014		157 mg/kg
Organic Carbon	IS2720(Part 22)-1972		0.54 %
Calcium	EPA 3050 B		74 mg/kg
Magnesium	EPA 3050 B		26 mg/kg
Chloride	UEPA9212		128 mg/kg
Sulphate	IS 2720 Part27:1977		123 mg/kg

For Poluchem Laboratories (P) Ltd.

End of the Report

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TEST REPORT

CIII .	TEST REPO	PRT	
Client Name & Address	Certificate No:	PL/RT/SO/1907/2025	
	Date of issue:	12/02/	
	Date of monitoring	05/02/	
Mr.Shans Paul Manging Director M/s Hanna Rock Product Pvt.Ltd, Sattalite Parathittal Road South Marady P.O. Muvattupuzha	Monitoring Location	Quarry Owned by M/s Hanna Rock Product Pvt.Ltd, Survey No:s.80/1A,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16, 17,18,19,20,21,79/2 Panchayath: Arakuzha Taluk: Muvattupuzha Village: Arakuzha District: Ernakulam, Kerala	
	Sample Description	Soil	Toruit
Parameter	Test Method		Results
pН	IS 2720(Part25)-1973		5.87
Electrical Conductivity	IS 14767:2000RA2016		138 μS/cm
Potassium as K	EPA 3050 B		78 mg/kg
Phosphorus as P	IS 10158 :1982 RA 2014		46 mg/kg
Nitrogen as N	IS 14684: 1999 RA 2014		157 mg/kg
Organic Carbon	IS2720(Part 22)-1972		0.54 %
Calcium	EPA 3050 B		74 mg/kg
Magnesium	EPA 3050 B		26 mg/kg
Chloride	UEPA9212		128 mg/kg
Sulphate	IS 2720 Part27:1977		123 mg/kg

For Poluchem Laboratories (P) Ltd.

Authorize SREEJA RAN QUALITY MANAGER

End of the Report

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