### Tax Invoice

AAVANIRA BIOTECH PVT. LTD. Kinetic Inovation Park	Invoice No.	Dated
D 1 Block, 18/1, MIDC,	EMS/2324/1734	31-Mar-2024
Chinchwad, Pune Pin -411019.	Delivery Note	Mode/Terms of Payment
Mr. Nilesh Parge 8308805200/8605649997		Advance
GSTIN/UIN: 27AAJCA0885D1ZQ CIN: U74900PN2010PTC137544	Supplier's Ref.	Other Reference(s)
E-Mail: info@aavanira.com	EMS/22324/1734	Store in the city
Buyer	Buyer's Order No.	Dated
Premier Seals ( India )Pvt. Ltd.	CSER2324-00500	1-Mar-2024
Mr. SHREENATH YERBAGKAR, MIDC Chinchwad, D- 1 Block, Chinchwad Pune, emai-	Despatch Document No.	Delivery Note Date
rajendrachavan73@yahoo.com, Con No.		a tile still a service service
Tel:918698747108, purchase@premierseals.in	Despatched through	Destination
State Name : Maharashtra Code : 27		
State Name : Maharashtra, Code : 27 GSTIN/UIN : 27AABCP6517B1ZQ	Terms of Delivery	
PAN/IT No : AABCP6517B		
- AABCP0517B		

SI No.	Description of Goods	HSN/SAC	GST Rate	Quantity	Rate	per	Disc. %	Amount
1 2 3 4 5 6 7 8 9	Ambient Noise Monitoring Day Ambient Noise Monitoring Night Illumination Survey Workzone Noise Monitoring DG Noise Monitoring Workzone Air Monitoring Drinking Water Analysis Ventilation Survey Ambient Air Monitoring	00998346 00998346 00998346 00998346 00998346 998346 00998346 00998346	18 % 18 % 18 % 18 % 18 % 18 % 18 % 18 %	3.0 Nos 3.0 Nos 10.0 Nos 10.0 Nos 2.0 Nos 3.0 Nos 1.0 Nos 3.0 Nos	100.00 100.00 100.00 100.00 500.00 1,200.00 1,800.00 2,500.00 3,500.00	Nos Nos Nos Nos Nos	1	300.00 300.00 1,000.00 1,000.00 3,600.00 1,800.00 2,500.00
	Output CGST @9%				9	%		22,000.00 <b>1,980.00</b>

continued ...

SUBJECT TO PUNE JURISDICTION This is a Computer Generated Invoice



### Tax Invoice(Page 2)

MS/2324/1734 Elivery Note  upplier's Ref.  MS/22324/1734 uyer's Order No.	31-Mar-2024  Mode/Terms of Payment  Advance  Other Reference(s)  Dated
upplier's Ref.  MS/22324/1734  uyer's Order No.	Advance Other Reference(s)
WS/22324/1734 Liyer's Order No.	Other Reference(s)
WS/22324/1734 Liyer's Order No.	
ıyer's Order No.	Dated
	Dated
SER2324-00500	1-Mar-2024
espatch Document No.	Delivery Note Date
espatched through	Destination
erms of Delivery	
9	

SI	Description of Goods	HSN/SAC	GST	Quantity	Rate	per	Disc. %	Amount
No.			Rate					
	Output SGST @9%	= -	12		9	%		1,980.00
				= -			=	
			_					-
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		-					252	1 - 2-
		-						٠
	Total	1		36.0 Nos				₹ 25,960.00

Amount Chargeable (in words)

E. & O.E

#### Indian Rupees Twenty Five Thousand Nine Hundred Sixty Only

HSN/SAC	Taxable	Cei	ntral Tax	St	ate Tax	Total
	Value	Rate	Amount	Rate	Amount	Tax Amount
00998346	20,200.00	9%	1,818.00	9%	1,818.00	3,636.00
998346	1,800.00	9%	162.00	9%	162.00	324.00
Total	22,000.00		1,980.00		1,980.00	3,960.00

Tax Amount (in words): Indian Rupees Three Thousand Nine Hundred Sixty Only

Remarks:

**Environment Monitoring March 2024** 

Company's PAN

: AAJCA0885D

Declaration

We are registered under Udyam Registration Certificate
No. UDYAM-MH-26-0120817. Please make the payment
within credit limit or will be attract penal interest according
to Udyam Act At 0.034 per day.

Company's Bank Details

Bank Name : Bank of Maharshtra 4477

A/c No. : **60063334477** 

Branch & IFS Code: NEW SANGVI BRANCH & MAHB0001484

for AAVANIRA BIOTECH PVT. LTD.

Authorised Signatory

SUBJECT TO PUNE JURISDICTION

This is a Computer Generated Invoice







### ENalyse\*

	Ambient Noise	Monitoring R	eport Report No. AB/PSI/03/2023-24/847	
Name & Address:	Sample Code		AB/PSI/03/2023-24/847	
PREMIER SEALS INDIA PVT. LTD. 20/8, D-1 Block, MIDC Chinchwad, Pune -411019			Ambient Noise	
		npling	IS:9876 (RA:2001)	
		ed By	Aavanira Biotech Pvt. Ltd.	
		ed On	18/03/2024	
			23/03/2024	
ent Details				
Test Location	Read	ling	Unit	
rest Location	Day Time	Night Time	Offic	
ain Gate	68.4	57.9	dB(A)	
rap Yard	67.9	60.1	dB(A)	
w Material	70.2	59.6	dB(A)	
	T. LTD. Block, MIDC	SEALS INDIA T. LTD. Block, MIDC Pune -411019  Test Location Test Location SEALS INDIA T. LTD. Sample Type Method of San Sample Collecte Reporting Date Sound Level Method of San Calibrated on — Read Day Time 68.4 67.9	Sample Code  SEALS INDIA T. LTD.  Block, MIDC Pune -411019  Sample Collected By Sample Collected On Reporting Date  Sound Level Meter, AB/Tech/I Calibrated on -09/07/2023 De Reading Day Time Night Time ain Gate  68.4  67.9  Sample Collected Sy Sample Collected On Reporting Date  Sound Level Meter, AB/Tech/I Calibrated on -09/07/2023 De Reading Day Time Night Time 68.4  67.9  60.1	

Sr. No.	Category of Area	Limit	s dB(A) Leq
		Day Time	Night Time
А	Industrial Area	<75	<70
В	Commercial Area	<65	<55
С	Residential Area	<55	<45
D	Silence Zone	<50	<40

Note: 1 Day Time shall mean from 06:00 am. to 10:00 pm. Note: 2 Night Time shall mean from 10:00 pm. to 06:00 am.

Statement of Conformity: Limits: Maharashtra Pollution Control Board has prescribed 75 dB (A) as an upper limit of Noise Level during day time & 70 db (A) for night time. Above results are complies with the prescribed limits by MPCB.

Verified By - Quality Manager

Govt. Analyst
-----End of Report----

Authorized By – Technical Manager/ Dy. Technical Manager





Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

# ENalyse\*

Camarla Cada			
Sample Code	AB/PSI/03/2023-24/852		
Sample Location	Shop Floor		
Sample Type	Illumination		
Method of Sampling	IS: 6665-1972 (RA:2020)		
Sample Collected By	Aavanira Biotech Pvt. Ltd.		
Sample Collected On	18/03/2024		
Reporting Date	23/03/2024		
Lux Meter, AB/Tech/Instr/72 Calibrated on -10/07/2023 Due On-09/07/2024			
	Sample Type Method of Sampling Sample Collected By Sample Collected On Reporting Date Lux Meter, AB/Tech/In		

Sr. No.	Test Location	Reading	Unit
1.	Compression Machine No.13	409	Lux
2.	Compression Machine No.66	377	Lux
3.	Compression Machine No.64	454	Lux
4.	TVD Area Firewall - QC Table	597	Lux
5.	Tool Room	409	Lux
6.	MPI Area	502	Lux
7.	CNC Machine No. 08 & 09	703	Lux
8.	Final Inspection	697	Lux
9.	Compound Stock Room	598	Lux
10.	Chemical Room	412	Lux

Statement of Conformity: Prescribed standards of lighting in, The Factories Act 1948, is attached as Annexure-1. Illumination Level in the factory is found satisfactory, as per The Factories Act, 1948.

Verified By - Quality Manager

Authorized By - Technical Manager / Dy. Technical Manager

Govt. Analyst ----End of Report----



# Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part, MIDC Chinchwad, Pune - 411 019. Maharashtra, India.



■ Tel.: 8308805200 / 8446000118, ■ E-mail: info@aavanira.com, ■ Web: www.aavanira.com

# Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of Intia Iso 9001: 2015 and Iso 45001: 2018 Certified Company

#### SCHEDULE 'A'

Sr. No.	Area & Work Room	Minimum Intensity of Illumination in Lux
01	Stock-yards, main entrance and exit roads, cat-walks of outdoor plants, coal unloading and storage areas.	20
02	Passage-ways, and corridors and stair-ways, warehouses, stock-rooms for large and bulky materials, platforms of outdoor plants, basements.	50
03	Engine and boiler rooms, passengers and freight elevators, conveyers crating and boxing departments, store-rooms and stock-rooms for medium and fine materials, lockers rooms, toilet and wash rooms.	100

#### SCHEDULE 'B'

	***************************************	2CHEDOLE .R.	
Sr. No.	Nature of work	Examples	Minimum Intensity of Illumination in Lux
01	Where discrimination of details is not essential.	Handling of material of coarse nature, rough sorting, grinding of clay products, handling coal or ashes.	50
02	Where slight discrimination of details is essential.	Production of semi-finished iron and steel products, rough assembling, milling of grains, opening, carding, drawing, slubbing, roving, spinning (ordinary) counts of cotton.	100
03	Where moderate discrimination of details is essential.	Medium assembling, rough bench work, inspection and testing of products, canning, sawing, venering planning of lumber, sewing of light coloured textiles and leather products, weaving light thread, warping, slashing doubling (Fancy) spinning fine counts.	200
04	Where close discrimination of details is essential.	Medium bench and machine work fine testing, flour grading, leather finishing, weaving cotton goods, or light coloured woolen goods, welding sub-assembly, drilling, rivetting, bookbinding and folding.	300
05	Where discrimination of fine details is involved under a fair degree of contract for long periods of time.	Fine assembling, fine bench and machine work, fine inspection, fine polishing and beveling of glass, fine wood working, weaving dark coloured woolen goods.	500
06	Where discrimination of externally fine details is involved under condition of externally poor contrast for long periods of time.	Extra fine assembling, extra fine inspection, testing of extra fine instruments, jewellery and watch manufacturing, grading and working of tobacco products, dark cloth hand tailoring, final perching in dye works, make-up and proof reading in printing plants.	1000



# ENalyse\*

		rkzone Noise Monitor	ring Report Repo	ort No. AB/PSI/03/2023-24/84
Clie	nt Details Name & Address:	Sample Code	AB/PSI/03/2023	-24/848
	PREMIER SEALS INDIA	Sample Type	Workzone Noise	
	PVT. LTD.	Method of Sampling	IS: 4758 (RA:201	7)
20/8, D-1 Block, MIDC		Sample Collected By	Aavanira Biotech	Pvt. Ltd.
C	hinchwad, Pune -411019	Sample Collected On	18/03/2024	
		Reporting Date	23/03/2024	
	Instrument Details	Sound Level Meter, AB/Tech/Instr/200 Calibrated on -09/07/2023 Due On-10/07/2024		
Sr. No.	Test Location	Reading	Unit	Limit As per The Factories Act, 1948
1. E	Blasting Area	83.8	dB(A)	<90
,	Performing Operation Slicer Machine 01 & 02	75.7	dB(A)	<90
3.	Moulding Area	72.9	dB(A)	<90
4. (	Compression Machine No.66	79.9	dB(A)	<90
5. 1	TVD Area QC Table- 1 <sup>st</sup> Floor	62.0	dB(A)	<90
6. 1	TVD Shop - Grinding Machine	82.5	dB(A)	<90
7. 1	Tool Room	70.1	dB(A)	<90
8. ľ	MPI Area	73.5	dB(A)	<90
9. (	Open Mixing Mill Machine No.04	74.3	dB(A)	<90
10.	VMC Department Machine No.49	75.5	dB(A)	<90

Statement of Conformity: Limits: The Factories Act, 1948, has prescribed 90 dB (A) as an upper limit of noise level for 8 hours exposure. Above results are complies with the prescribed the Factories Act, 1948 Standards.

Verified By - Quality Manager

Govt. Analyst
----End of Report----

Authorized By – Technical Manager/ Dy. Technical Manager



# Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part, MIDC Chinchwad, Pune - 411 019, Maharashtra, India.



■ Tel.: 8308805200 / 8446000118, ■ E-mail: info@aavanira.com, ■ Web: www.aavanira.com

# Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

## ENalyse\*

		DG I	nsertion	Loss Mon	itoring F	Report	Report No.	AB/PSI/03/20	23-24/849
Clic	ent Details Name & /	Address:	Sample (	Code		AB/PSI/03/2023-24/849			
	PREMIER SEALS IN	IDIA	Sample	Гуре		DG Insert	ion Loss No	ise	
	PVT. LTD.	IDIA	Method	of Sampli	ng	IS: 4758 (	RA:2017)		
	20/8, D-1 Block, MIDC Chinchwad, Pune -411019		Sample Collected By		Aavanira	Biotech Pvt	t. Ltd.		
,			Sample Collected On		18/03/2024				
			Reporting Date			23/03/2024			
	Instrument Deta	ils		Level Meter, AB/Tech/Instr/223 ated on -10/07/2023 Due On-09/07/2024					
Sr.	Test Location	DG ON (Open) Door	DG ON			DG ON (Closed Door 0.5 Meter away)			Unit
No.		0.5 Meter away	N1	N2	N3	N4	Avg.	Loss	
1.	DG Set (500 KVA)	99.8	74.2	74.4	74.9	74.3	74.4	25.4	dB(A)

Statement of Conformity: The acoustic enclosure /acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss for meeting the ambient noise standards, whichever is on higher side. Above results are Complies with MPCB limits

Verified By - Quality Manager

Govt. Analyst -----End of Report---- Authorized By – Technical Manager/ Dy. Technical Manager



# Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part, MIDC Chinchwad, Pune - 411 019. Maharashtra, India.



■ Tel.: 8308805200 / 8446000118, ■ E-mail: info@aavanira.com, ■ Web: www.aavanira.com

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

## ENalyse\*

The second secon								
	DG I	nsertion	Loss Mon	itoring F	Report	Report No.	AB/PSI/03/20	23-24/850
ent Details Name & A	Address:	Sample	Code		AB/PSI/C	3/2023-24,	/850	
DDERWED CEALCINDIA		Sample '	Туре		DG Insert	ion Loss No	oise	
PVT. LTD.	IDIA	Method	of Sampli	ing	IS: 4758	(RA:2017)		
20/8, D-1 Block, MIDC Chinchwad, Pune -411019		Sample	Collected I	Ву	Aavanira	Biotech Pvi	t. Ltd.	
		Sample	Sample Collected On		18/03/2024			
		Reporting Date			23/03/2024			
Instrument Deta	ils	1	Sound Level Meter, AB/Tech/Instr/223 Calibrated on -10/07/2023 Due On-09/07/2024					
Test Location	DG ON (Open) Door	DG ON			DG ON (Closed Door 0.5 Meter away)			
	0.5 Meter away	N1	N2	N3	N4	Avg.	Loss	Unit
DG Set (200 KVA)	98.3	72.8	73.4	72.9	73.0	73.0	25.3	dB(A)
	PREMIER SEALS IN PVT. LTD. 20/8, D-1 Block, N Chinchwad, Pune -4: Instrument Deta Test Location	PREMIER SEALS INDIA PVT. LTD. 20/8, D-1 Block, MIDC Chinchwad, Pune -411019  Instrument Details  DG ON (Open) Test Location 0.5 Meter away	PREMIER SEALS INDIA PVT. LTD. 20/8, D-1 Block, MIDC Chinchwad, Pune -411019  Instrument Details  DG ON (Open) Test Location  Door 0.5 Meter away  Sample Method Sample Sample Calibrate N1	PREMIER SEALS INDIA PVT. LTD. 20/8, D-1 Block, MIDC Chinchwad, Pune -411019  Instrument Details  DG ON (Open) Test Location  Door 0.5 Meter away  Sample Code Sample Type Method of Sampli Sample Collected I Sample Type Method of Sampli Sample Collected I Sample Type Method of Sampli Sample Collected I Sample Collecte	PREMIER SEALS INDIA PVT. LTD. 20/8, D-1 Block, MIDC Chinchwad, Pune -411019  Instrument Details  DG ON (Open) Test Location  Door 0.5 Meter away  Sample Code Sample Type Method of Sampling Sample Collected By Sample Collected On Reporting Date Sound Level Meter, AB/Tec Calibrated on -10/07/2023  Closed Door 0.5 II N1 N2 N3	PREMIER SEALS INDIA PVT. LTD.  20/8, D-1 Block, MIDC Chinchwad, Pune -411019  Instrument Details  DG ON (Open) Test Location  DOO  O.5 Meter away  Sample Code  Sample Code  Sample Type  Method of Sampling IS: 4758 or Advanira  Sample Collected By Advanira  Collected On  18/03/20  Reporting Date  Calibrated on -10/07/2023 Due On-0  (Closed Door 0.5 Meter away  N1 N2 N3 N4	PREMIER SEALS INDIA PVT. LTD. 20/8, D-1 Block, MIDC Chinchwad, Pune -411019  Instrument Details  DG ON (Open) Test Location  PREMIER SEALS INDIA PVT. LTD.  20/8, D-1 Block, MIDC Sample Collected By Sample Collected By Sample Collected On 18/03/2024 Reporting Date 23/03/2024  Sound Level Meter, AB/Tech/Instr/223 Calibrated on -10/07/2023 Due On-09/07/2024  DG ON (Closed Door 0.5 Meter away)  N1 N2 N3 N4 Avg.	PREMIER SEALS INDIA PVT. LTD. 20/8, D-1 Block, MIDC Chinchwad, Pune -411019  Instrument Details  DG ON Test Location  DG ON Test Location  PREMIER SEALS INDIA PVT. LTD.  Sample Code Sample Type DG Insertion Loss Noise  Method of Sampling IS: 4758 (RA:2017)  Sample Collected By Aavanira Biotech Pvt. Ltd.  Sample Collected On 18/03/2024  Reporting Date 23/03/2024  Sound Level Meter, AB/Tech/Instr/223 Calibrated on -10/07/2023 Due On-09/07/2024  For Insertion Loss  PREMIER SEALS INDIA  Method of Sampling IS: 4758 (RA:2017)  Sample Collected By Aavanira Biotech Pvt. Ltd.  Sample Collected By Sample Collected By Aavanira Biotech Pvt. Ltd.  Sample Collected On 18/03/2024  Reporting Date 23/03/2024  For Insertion Loss

Statement of Conformity: The acoustic enclosure /acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss for meeting the ambient noise standards, whichever is on higher side. Above results are Complies with MPCB limits

Verified By - Quality Manager

Govt, Analyst
-----End of Report----

Authorized By – Technical Manager/ Dy. Technical Manager





# Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

# ENalyse\*

	Workz	one Air Quality I	Monitoring R	eport Rep	ort No. AB/PSI/03/2023-24/844		
Clie	nt Details Name & Address:	Sample Code		AB/PSI/03/2023-24/844			
		Sample Name	/Location	Adhesive	Area		
l	PREMIER SEALS INDIA	Sample Type	0	Workzone	Air		
	PVT. LTD.	Method of Sa	mpling	NIOSH Mai	nual		
	20/8, D-1 Block, MIDC	Sample Collect	ted By	Aavanira B	iotech Pvt. Ltd.,		
С	hinchwad, Pune -411019	Sample Collect	ted On	18/03/202	4		
		Sample Receiv	ed on Date	19/03/202	4		
		Sample Condit	ion /	Liquids of	30 ml in Sealed & intact plastic		
		Description		Containers	, Filter Papers in sealed case.		
•		Analysis Date		19/03/202	4 to 23/03/2024		
		Analysis Done At		Aavanira Biotech Pvt Ltd			
		Reporting Date		23/03/2024			
S	ample returned /stored	Stored at 4°C for 1 week from the date of reporting					
	Instrument Details		Portable Gas Sampler, AB/Tech/Instr/138				
				Due On-10/07/2024			
	Ambient Temperature	32.5°C	Relative Hu	ımidity(RH)	40 %		
	Sampling Duration	01 Hr.					
	Time of Sampling	12:10 p.m.		Ψ			
				The			
Sr. No.	Parameter	Result	Unit	Factories	Standard Method		
				Act 1948,			
1	Suggested Darkin late		<del> </del>	standards			
1	Suspended Particulate Matter (SPM)	132.0	μg/m³	N.S.	NIOSH METHOD: 0500, Issue 2		
2	Sulphur Dioxide (SO <sub>2</sub> )	75.8	μg/m³	≤ 5000	NIOSH METHOD: 6004, Issue 2		
3	Oxides of Nitrogen (NOx)	88.2	μg/m³	≤ 6000	NIOSH METHOD: 6014, Issue 2		

N.S. = Not Specified

Statement of Conformity: The above mentioned test results are complies with prescribed the Factories Act, 1948 Standards limits.

Verified By - Quality Manager

Authorized By – Technical Manager/ Dy. Technical Manager

Govt. Analyst
-----End of Report----





Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

## ENalyse\*

	Workz	one Air Quality N	/lonitoring R	eport Rep	ort No. AB/PSI/03/2023-24/845		
Clie	nt Details Name & Address:	Sample Code		AB/PSI/03	/2023-24/845		
		Sample Name	/Location	Chemical	Room		
	PREMIER SEALS INDIA	Sample Type		Workzone	Air		
	PVT. LTD.	Method of Sar	npling	NIOSH Mai	nual		
	20/8, D-1 Block, MIDC	Sample Collect	ed By	Aavanira B	iotech Pvt. Ltd.,		
С	hinchwad, Pune -411019	Sample Collect	ed On	18/03/202	4		
		Sample Receiv	ed on Date	19/03/202	4		
		Sample Condit	ion /	Liquids of	30 ml in Sealed & intact plastic		
		Description		Containers	, Filter Papers in sealed case.		
		<b>Analysis Date</b>		19/03/202	4 to 23/03/2024		
		Analysis Done	Analysis Done At		iotech Pvt Ltd		
		Reporting Date		23/03/2024			
S	sample returned /stored	Stored at 4°C for	Stored at 4°C for 1 week from the date of reporting				
	Instrument Details		Portable Gas Sampler, AB/Tech/Instr/138				
			Calibrated on -09/07/2023 Due On-10/07/2024				
	Ambient Temperature	32.5°C	Relative Hu	umidity(RH)	40 %		
	Sampling Duration	01 Hr.					
	Time of Sampling	02:00 p.m.					
				The			
Sr. No.	Parameter	Result	Unit	Factories	Standard Method		
				Act 1948,			
			-	standards			
1	Suspended Particulate Matter (SPM)	76.5	μg/m³	N.S.	NIOSH METHOD: 0500, Issue 2		
2	Sulphur Dioxide (SO <sub>2</sub> )	46.1	μg/m³	≤ 5000	NIOSH METHOD: 6004, Issue 2		
3	Oxides of Nitrogen (NOx)	52.0	μg/m³	≤ 6000	NIOSH METHOD: 6014, Issue 2		

N.S. = Not Specified

Statement of Conformity: The above mentioned test results are complies with prescribed the Factories Act, 1948 Standards limits.

Verified By - Quality Manager

Govt. Analyst
----End of Report----

Authorized By – Technical Manager/ Dy. Technical Manager



Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

# ENalyse\*

			. 700				
	Workz	one Air Quality I	Monitoring R	eport Rep	ort No. AB/PSI/03/2023-24/846		
Clie	ent Details Name & Address:	Sample Code			3/2023-24/846		
		Sample Name	/Location	Moulding	Area		
	PREMIER SEALS INDIA	Sample Type		Workzone			
	PVT. LTD.	Method of Sai	mpling	NIOSH Ma	nual		
	20/8, D-1 Block, MIDC	Sample Collect	ed By	Aavanira B	iotech Pvt. Ltd.,		
(	Chinchwad, Pune -411019	Sample Collect	ed On	18/03/202	4		
		Sample Receiv	ed on Date	19/03/202	4		
		Sample Condit	ion /	Liquids of	30 ml in Sealed & intact plastic		
		Description		Containers	, Filter Papers in sealed case.		
		<b>Analysis Date</b>		19/03/202	4 to 23/03/2024		
			Analysis Done At		Aavanira Biotech Pvt Ltd		
		Reporting Date		23/03/2024			
	Sample returned /stored		Stored at 4°C for 1 week from the date of reporting				
	Instrument Details	1	Portable Gas Sampler, AB/Tech/Instr/138				
				Due On-10/07/2024			
	Ambient Temperature	33.5°C	Relative Hu	umidity(RH) 37 %			
ļ	Sampling Duration	01 Hr.					
for many streets	Time of Sampling	03:25 p.m.					
				The			
Sr. No.	Parameter	Result	Unit	Factories	Standard Method		
				Act 1948,			
1	Suspended Particulate		1	standards			
	Matter (SPM)	182.0	μg/m³	N.S.	NIOSH METHOD: 0500, Issue 2		
2	Sulphur Dioxide (SO <sub>2</sub> )	84.1	μg/m³	≤ 5000	NIOSH METHOD: 6004, Issue 2		
3	Oxides of Nitrogen (NOx)	98.5	μg/m³	≤ 6000	NIOSH METHOD: 6014, Issue 2		

N.S. = Not Specified

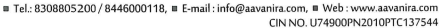
Statement of Conformity: The above mentioned test results are complies with prescribed the Factories Act, 1948 Standards limits.

Verified By - Quality Manager

Govt. Analyst
-----End of Report----

Authorized By – Technical Manager/ Dy. Technical Manager







### ENalyse\*

			132C			
ULR No	o: Not Applicable				•	
		Test F	Report	REI	PORT NOAB/RPO/03/2023-24/297	
		Sample Code		AB/03/2023-2	24/297	
		Sample Name		Drinking Wate	er – Shop Floor	
		Sample Type		Drinking Wate	er	
	Premier Seals Pvt Ltd,	Method for Sai	mpling	IS:3025 Part 1		
	20/8,D – 1 Block ,MIDC Chinchwad.	Sample Collect		Aavanira Biot	ech Pvt Ltd	
		Sample Collect		18/03/2024		
		Sample Receive	ed on Date	18/03/2024		
		Sample Conditi	on/Description	Container	Litre Sealed & Intact Plastic	
		Analysis Date		19/03/2024 to	o 26/03/2024	
		Analysis Done		Aavanira Biotech Pvt Ltd		
	1	Reporting Date		27/03/2024		
Sr. No.	ample returned /stored Parameter	Result	or 1 week from th Limit as per IS:10500	Unit	Standard Method	
1.	Colour	1.0	Standard 5	Hazen Units	IS: 3025 Part-04 (R.A : 2017)	
2.	pH	7.13	6.5 to 8.5	W.F.	IS: 3025 Part-11 (R.A : 2017)	
3.	Turbidity	0.91	1	NTU	IS: 3025 Part-10 (R.A : 2017)	
4.	Total Dissolved solids	87.0	500	mg/lit	IS: 3025 Part-16 (R.A : 2017)	
5.	Total Hardness (as CaCO <sub>3</sub> )	48.0	200	mg/lit	IS: 3025 Part-21 (2019)	
6.	Total Alkalinity (as CaCO <sub>3</sub> )	41.76	200	mg/lit	IS: 3025 Part-23 (R.A: 2019)	
7.	Chloride (as Cl <sup>-</sup> )	10.0	250	mg/lit	IS: 3025 Part-32 (R.A : 2019)	
8.	Sulphate (as SO <sub>4</sub> -2)	BDL	200	mg/lit	APHA: 23 <sup>rd</sup> edition -(4500- SO <sub>4</sub> <sup>2</sup> E)	
9.	Residual Chlorine	BDL	0.2	mg/lit	APHA: 23 <sup>rd</sup> edition -(4500-Cl B)	
10.	Iron (as Fe)	BDL	0.3	mg/lit	IS: 3025 Part-02 (2019)	
11.	Calcium (as Ca)	12.90	75	mg/lit	IS: 3025 Part-02 (2019)	
12.	Magnesium (as Mg)	3.35	30	mg/lit	IS: 3025 Part-02 (2019)	
13.	Total Coliform	. Absent	Absent	/100ml	IS 15185:2016	
14.	Escherichia coli	Absent	Absent	/100ml	IS 15185:2016	

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with limits prescribed in IS: 10500:2018 standard.

Verified By - Quality Manager

Govt. Analyst
-----End of Report-----

Authorized By – Technical Manager /
Dy. Technical Manager



# ENalyse\*

JLR No	o.: Not Applicable				
	Am	bient Air Quality I	Monitori	ng Report	Report No. AB/PSI/03/2023-24/841
Client Details Name & Address:		Sample Code		AB/PSI/03/20	23-24/841
		Sample Name /L	ocation	Near Main Ga	ate
F	PREMIER SEALS INDIA	Sample Type		Ambient Air	
	PVT. LTD.	Method of Samp		<del> </del>	Manual-(NAAQMS 36/2012-13)
	20/8, D-1 Block, MIDC	Sample Collected		Aavanira Biote	ech Pvt. Ltd.,
Cl	ninchwad, Pune -411019	Sample Collected		18/03/2024	
		Sample Received		19/03/2024	
		Sample Condition  Description	n/		nl in Sealed & intact plastic
		Analysis Date		19/03/2024 to	ter Papers in sealed case.
		Analysis Done At		Aavanira Biote	
		Reporting Date		23/03/2024	
S	ample returned /stored	Stored at 4°C for	1 week fr		reporting
	Instrument Details	Ambient Fine Du			
		Calibrated on -09	9/07/2023	B Due On-10/07	7/2024
Ambient Temperature		36.5°C	Relative	Humidity(RH)	38 %
	Sampling Duration	24 Hrs.			
~	Time of Sampling	10:30 a.m. to 10:	30 a.m.	T	
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method
1.	Particulate Matter (PM <sub>10</sub> )	81.17	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)
2.	Particulate Matter (PM <sub>2.5</sub> )	34.50	μg/m³	≤ 60	IS 5182 Part 24: 2019
3.	Sulphur Dioxide (SO <sub>2</sub> )	26.5	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)
4.	Oxides of Nitrogen (NOx)	28.7	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)
5.	Ozone (O <sub>3</sub> )	16.0	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9 : 1974 (R.A.:2019)
6.	Lead (Pb)	0.11	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07
7.	Carbon Monoxide (CO)	1.92	mg/m <sup>3</sup>	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019)
8.	Ammonia (NH <sub>3</sub> )	14.8	μg/m³	≤ 400	IS 5182 Part 25 : 2018
9.	Benzene (C <sub>6</sub> H <sub>6</sub> )	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017)
	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)
10.	Benzo(d): yrene (bdr)				
10.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07
	<del> </del>	<del> </del>	ng/m³	≤ 06 (Annual) ≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07 SOP No. AB/TECH/CHM/SOP/A/07

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Govt. Analyst -----End of Report

Verified By - Quality Manager

Authorized By – Technical Manager/
Dy. Technical Manager



Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

# ENalyse\*

ULR N	o.: Not Applicable					
	Am	bient Air Quality I	Monitorii	ng Report	Report No. AB/PSI/03/2023-24/842	
Client Details Name & Address:		Sample Code		AB/PSI/03/2023-24/842		
		Sample Name /L	ocation	Near Scrap Ya	ard	
F	PREMIER SEALS INDIA	Sample Type		Ambient Air		
	PVT. LTD.	Method of Samp			B Manual-(NAAQMS 36/2012-13)	
-	20/8, D-1 Block, MIDC	Sample Collected		Aavanira Biote	ech Pvt. Ltd.,	
C	hinchwad, Pune -411019	Sample Collected Sample Received		18/03/2024 19/03/2024		
		Sample Condition		i	nl in Sealed & intact plastic	
		Description Description	,,	1 -	ter Papers in sealed case.	
		Analysis Date		19/03/2024 to	The state of the s	
		Analysis Done At		Aavanira Biote		
		Reporting Date		23/03/2024		
S	ample returned /stored	Stored at 4°C for				
	Instrument Details	Ambient Fine Du				
		Calibrated on -09				
	Ambient Temperature Sampling Duration	35.8°C 24 Hrs.	Relative	Humidity(RH)	34 %	
	Time of Sampling	10:45 a.m. to 10:	45 a.m.			
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method	
1.	Particulate Matter (PM <sub>10</sub> )	86.90	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)	
2.	Particulate Matter (PM <sub>2,5</sub> )	36.82	μg/m³	≤ 60	IS 5182 Part 24 : 2019	
3.	Sulphur Dioxide (SO <sub>2</sub> )	32.1	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)	
4.	Oxides of Nitrogen (NOx)	35.0	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)	
5.	Ozone (O <sub>3</sub> )	18.5	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)	
6.	Lead (Pb)	0.13	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07	
7.	Carbon Monoxide (CO)	2.10	mg/m <sup>3</sup>	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019)	
8.	Ammonia (NH <sub>3</sub> )	18.0	μg/m³	≤ 400	IS 5182 Part 25 : 2018	
9.	Benzene (C <sub>6</sub> H <sub>6</sub> )	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017)	
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)	
11.	Arsenic (As) .	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07	
12.	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07	

**BDL**: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National

Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Authorized By – Technical Manager/
Dy. Technical Manager

Govt. Analyst
----End of Report--



# ENalyse\*

ULR N	o.: Not Applicable					
	Am	bient Air Quality	Monitori	ng Report	Report No. AB/PSI/03/2023-24/843	
Client Details Name & Address:		Sample Code		AB/PSI/03/2023-24/843		
		Sample Name /L	ocation	Near Raw Ma	aterial	
I	PREMIER SEALS INDIA	Sample Type		Ambient Air		
	PVT. LTD.	Method of Sam		IS:5182 &CPCE	3 Manual-(NAAQMS 36/2012-13)	
	20/8, D-1 Block, MIDC	Sample Collected		Aavanira Biote	ech Pvt. Ltd.,	
C	hinchwad, Pune -411019	Sample Collected		18/03/2024		
		Sample Received		19/03/2024		
		Sample Conditio	n /		ml in Sealed & intact plastic	
		Description Analysis Date		19/03/2024 to	ter Papers in sealed case.	
		Analysis Done At	•	Aavanira Biote		
		Reporting Date		23/03/2024	Son P VC LCG	
S	ample returned /stored	Stored at 4°C for	1 week fr		reporting	
	Instrument Details	Ambient Fine Du				
		Calibrated on -0	9/07/2023	3 Due On-10/07	7/2024	
	Ambient Temperature 35.0°C		Relative	Humidity(RH)	32 %	
	Sampling Duration	24 Hrs.				
Sr.	Time of Sampling	11:10 p.m. to 11:	:10 p.m.	NAAG	1	
No.	Parameter	Results	Units	NAAQ Standards	Standard Method	
1.	Particulate Matter (PM <sub>10</sub> )	79.28	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)	
2.	Particulate Matter (PM <sub>2.5</sub> )	32.35	μg/m³	≤ 60	IS 5182 Part 24 : 2019	
3.	Sulphur Dioxide (SO <sub>2</sub> )	22.4	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)	
4.	Oxides of Nitrogen (NOx)	29.0	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)	
5.	Ozone (O <sub>3</sub> )	12.6	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9 : 1974 (R.A.:2019)	
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07	
7.	Carbon Monoxide (CO)	1.81	mg/m³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019)	
8.	Ammonia (NH <sub>3</sub> )	13.4	μg/m³	≤ 400	IS 5182 Part 25 : 2018	
9.	Benzene (C <sub>6</sub> H <sub>6</sub> )	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017)	
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)	
11.	Arsenic (As) .	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07	
12.	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07	
	1				A STATE OF THE STA	

**BDL**: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

----End of Report

Verified By - Quality Manager

Govt, Analyst

Authorized By - Technical Manager/ Dy. Technical Manager



ENalyse\*

	Ventilation Survey Re	eport REPORT NO. AB/PSI/03/2023-24/85		
Client Details Name & Address:	Sample Code	AB/PSI/03/2023-24/851		
	Sample Location	Shop Floor		
PREMIER SEALS INDIA	Sample Collected By	Aavanira Biotech Pvt. Ltd.,		
PVT. LTD.	Method of Sampling	IS: 3103-1975 (RA:2018)		
20/8, D-1 Block, MIDC Chinchwad, Pune -411019	Sample type	Ventilation		
Chinchwad, Fulle -411019	Date of Sampling	18/03/2024		
	Reporting date	23/03/2024		
	Instrument Details	Digital Anemometer , AB/Tech/Instr/193		
Instrument Details	Digital Anemometer , AB/Tech/Instr/193			
moti arreste betans	Calibrated on -10/07/2023 Due On-09/07/2024			

Sr. No.	Particulars	Unit	Results
1	Test Location	=	Shop Floor
2	Shop Temperature	°C	35.0
3	Dry Bulb Temperature	°С	34.5
4	Wet Bulb Temperature	°C	26.0
5	Relative Humidity	%	36

r. No	Location	Incoming Velocity (Anemometer) Reading m/s
1.	Compression Machine No.13	0.7
2.	Compression Machine No.66	0.6
3.	Compression Machine No.64	0.7
4.	TVD Area Firewall - QC Table	0.8
5.	Tool Room	0.6
6.	MPI Area	0.6
7.	CNC Machine No. 08 & 09	0.7
8.	Final Inspection	0.6
9.	Compound Stock Room	0.6
10.	Chemical Room	0.8
	Average	0.67
	Average Air Movement in shop floor	40.36 mtrs./min

Statement of Conformity: As per The Maharashtra Factories Rule 1963, Section 22-A, for natural ventilation; an adequate air movement of at least 30 mtrs. /min shall be provided. Ventilation Level in the factory/shop found satisfactory from the above results.

Verified By - Quality Manager

Authorized By – Technical Manager /
Dy. Technical Manager

Govt. Analyst -----End of Report---