Environmental Management Plan

EMP Compliance attached for EC: J11011/949/2008-IA II

	d : 17 th March, 2009				
S.No	Condition	Complied Status			
	Air Environment				
1	Chrysotile Fiber, Fly ash, Cement and other additives will be used as raw materials.	We use the following as our raw material Cement, Fly ash, Chrysotile fibre and other additives.			
2	Raw materials like asbestos fibre and cement shall be transported in closed containers.	 a) Our Raw material asbestos fiber is being packed in impermeable bags and is being transported in closed container only b) Another Raw material cement and fly ash is being transported in bulker/ Closed containers only. 			
3	Asbestos fibre shall be brought in palletized form in impermeable bags and under compressed condition.	Asbestos fibre is brought in palletized form and			
4	There shall be no manual handling/opening of asbestos fiber bags. The Unit shall install fully automatic asbestos fiber debagging system before commissioning the unit.	where in all our fibers are opened and processed in closed condition. The state of the state of the state opened and processed in the state o			
5	Bag filters followed by wet washer shall be provided at automatic bag opening machine, bag shredder and fiber mill to collect the dust and recycle into the process.	We are complied as per the stipulated condition.			
6	Bag filters will be provided to stacks attached to cement/fly ash circuit, fiber circuit and rejected sheet and pipes pulverizer, silo of cement & fly ash.	We have dust collectors with bag filter attached to Cement/fly ash circuit, fiber circuit and Pulverizer machine. Also we have bin filters attached to our raw material Silos to collect all dust and recycle into the process.			
7	Dust extraction and dust suppression system shall be provided to all transfer points.	We have dust extraction hood connected to all raw material transfer points and the same is connected to the dust collectors.			
8	All efforts shall be undertaken to maintain the SPM emission levels from the main stacks within 20mg/Nm3.	to All our stacks are being maintained and measured at			
9	Asbestos emissions due to storage, transportation, etc. and spillages shall be continuously monitored and controlled as per CPCB Norms & Guidelines.	Asbestos fiber emission at stack and workplace are being monitored by in house every month and third party every six months and found to be well within norms of 0.1f/cc at workplace and 0.2f/cc at fiber stack. Emission report for the same is enclosed for your kind reference. (Annexture III)			

-		
10	The unit shall adhere to the prescribed BIS standards and laws regarding use and handling of asbestos, safety of employees etc.	The raw materials are transported in closed containers. Asbestos is brought in impermeable bags under compressed conditions, stretch wrapped with polythene covers. These are stacked in wooden pallets and are handled with fork lift only and no manual handling is involved.
11	The periodical evaluation for the efficiency performance of Bag filters shall be carried out.	Manometers are connected to all our dust collectors and same are monitored daily for efficiency of Dust Collectors. (Annexure IV)
12	Rejected and broken sheets along with bag filter dust shall be reused in the manufacturing process.	We have pulverizer machine to powder the rejected and broken sheets and the same will be consumed in the process along with dust collected from bag filter.
13	All the internal roads shall be concreted and black topped to reduce fugitive emissions.	All our internal roads are made with concrete and black topped, there by no dust emissions due to vehicle movement.
14	Periodical Monitoring Reports on Ambient Air Quality, Stack Emissions, Fugitive emissions, Noise Levels, etc. Shall be submitted to the Statutory Authorities.	All our Periodic monitoring reports on air quality, Stack emission & noise levels are submitted once in 3 months to the board.
	Noise Levels	
1	All rotating items are well lubricated and provided with enclosures as far as possible to reduce noise termination.	All our rotating parts are lubricated and provided with safety guards to minimise noise levels.
2	Extensive vibration monitoring systems are provided to check and reduce vibrations.	All our machines are subjected to preventive maintenance once in a fortnight and ensure repaired parts are changed to ensure no vibrations.
3	Provisions of silencers are made wherever possible.	We have provided silencers for all noise generating equipment.
4	Green Belt will also act as noise reducers.	We have developed more than 33% of greenbelt in our factory area.
5	Proper lubrication and house keeping are maintained to avoid excessive noise generation.	Housekeeping work is being carried out on a daily basis.
	Water Environment	
1	No waste water discharge from the Plant and Zero Discharge practice shall be adopted.	All our process waste water are 100% reused in our process itself and thereby we adopt Zero discharge system in our Plant.
2	Water control measures shall be undertaken.	We take water from SIPCOT for our daily usage. We have water meter to monitor usage on a continuous basis. Also we have adopted water disposal measures of domestic waste water are connected to septic tank, followed by soak pit.
3	The domestic sewages shall be treated in a septic tank so as to meet the TNPCB Discharge Norms and the treated sewage shall be used for Green Belt.	Domestic waste water generation is very low hence, all our domestic sewages are connected to septic tank, followed by soakpit.

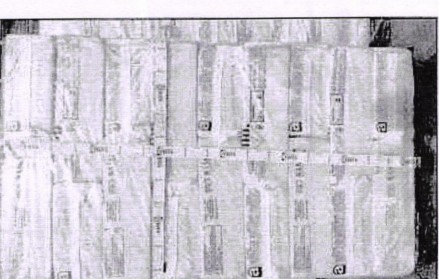
-		
4	No percolation of treated sewage to the ground water table shall be done.	Our domestic waste water generation is very minimal. The domestic waste water is generated mainly from three points, Restroom near factory, Administrative building and Canteen. Since all the above points are being generated from different place, the per hour discharge from each point will be very minimal. This quantity is very minimal and we are having 3 separate septic tank to handle. There is no possibility of sewage percolating to the ground.
5	Periodical monitoring of Raw & Treated Sewage shall be undertaken for the TNPCB Consent Norms.	Domestic waste water generation is very low hence, all our domestic sewages are connected to septic tank, followed by soak pit.
6	Rain Water Harvesting shall be undertaken as proposed from the Roof Tops of Plant to supplement the raw water supply. Land Environment	We have provided 2 nos of rain water harvesting structure where all the run offs rain water will be harvested. Photos of the same enclosed. (Annexure V)
1	Dust collected from various Air Pollution Control Measures like Bag Filters etc. are totally recycled in the process.	Dust collected from dust collectors are consumed along with raw materials in the process on a daily basis.
2	No solid wastes/hazardous wastes generation from the plant.	We are compiling conditions as per the approval given by SPCB.
	Green Belt	
1	An effective Green Belt of about 33% of the total area shall be maintained with trees of local species having a thick canopy cover.	We have provided 33% of the total area for green belt development. Local species and trees are planted all across the plant premises.
2	The treated sewage shall be used fully for the Green Belt development.	We are Utilising all our treated domestic waste for the development of green belt
3	A mixture of fruit , fuel, fodder and quick growing timber tree saplings, predominantly local flora/vegetations shall be preferred by keeping in view the agro-ecological and edaphic conditions of the areas.	Following are the list of trees & Plants developed for green belt. (Annexure VI)
4	Green Belt maintenance contract may be awarded to the Women Self Hel Groups and Local Panchayats of the nearby villages.	We have provided manpower from nearby area for the maintenance of green belt.

For Ramco Industries Limited

(T.Vijavakumar)

Deputy General Manager

Impermeable bag compressed condition











Accredited by NABL (Chemical & Biological)

Report No:		ECI-SM-2025/03/002	Report Date :	05.03.2025			
Custom & Addre	ner Name ess	M/s. Ramco Industries Ltd Plot No:12A, Sipcot Industrial Growth Centre, Gangaikondan, Tirunelveli Dist-627352.					
Customer Reference :		IWO Date:01/03/2025	Sample Reference No :	ECI-SM-2025/03/002			
Sample Drawn By :		ECI	Sample Received On :	01.03.2025			
Sample Collected Date :		01.03.2025	Test Commenced On:	01.03.2025			
Qty of S	Sample Received :	Thimble & 50 ml Soln	Test Completed On :	05.03.2025			
Sample	Description :	Stack	Sampling Method :	IS 11255 :Part 01			
Sample Mark:		Fiber Mill Dust Collector – (Chimney)					
Stack D	etails:						
S. No		Details	Unit	Value ·			
- 1	Death to Historia	2.					

S. No	Details	Unit	Value •
1.	Port hole Height from G Level .	m	5.0
2.	Stack Diameter at port hole	m	0.35
3.	Stack Height from G Level	m	26.0
4.	Ambient Temperature	°C	32

S. No	PARAMETERS	UNITS	RESULTS	TEST METHOD	Max. Permissible TNPCB norms for General Emission Standards
1.	Stack Temperature	°C	83	IS 11255:Part 03	NA NA
2	Carbon dioxide (as CO ₂)	% (v/v)	< 0.2	IS 13270	NA
3.	Carbon Monoxide (as CO)	% (v/v)	< 0.2	IS 13270	1.0
4.	Flow rate	Nm³/hr	2919	IS 11255:Part 03	NA
5	Flue Gas velocity	m/sec	9.8	IS 11255:Part 03	NA NA
6.	Oxides of Nitrogen (as NO _{x)}	mg/Nm ³	1.5	IS 11255:Part 07	NA NA
7.	Particulate Matter (PM)	mg/Nm ³	1.8	IS 11255:Part 01	2.0
8.	Sulphur Dioxide (as SO ₂)	mg/Nm ³	< 1.0	IS 11255:Part 02	NA NA

Opinion: In the above mentioned Parameter meets the requirements of TNPCB standards NA – Not Applicable.

<--- End of Report --->

MAD

For ENVIRO CARE INDIA PRIVATE LIMITED

(Laboratory Division)

Verified By 12. 6. Aris

Authorized Signatory

#43, 2nd Street, Harvey Nagar, Arasaredi Madurai - 6250/16 Tel: 0452 4355103 Email: lab@envirocareindia.com | Web: www.envirocareindia.com

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Report No:	ECI-SM-2025/03/001	Report Date :	05.03.2025
Customer Name & Address	M/s. Ramco Industries Ltd Plot No:12A, Sipcot Industrial Growth Centre, Gangaikondan, Tirunelveli Dist-627352.		
Customer Reference :	IWO Date:01/03/2025	Sample Reference No :	ECI-SM-2025/03/001
Sample Drawn By :	ECI .	Sample Received On :	01.03.2025
Sample Collected Date :	01.03.2025	Test Commenced On :	01.03.2025
Qty of Sample Received :	Thimble & 50 ml Soln	Test Completed On :	05.03.2025
Sample Description :	Stack	Sampling Method :	IS 11255 :Part 01
Sample Mark:	Cement Fly Storage (Chimney)		
Stack Details:		经验证 证据	

S. No	Details	Unit	Value
	Port hole Height from G Level	m	5.0
2	Stack Diameter at port hole	m	0.35
3	Stack Height from G Level	m	23.5
4	Ambient Temperature	°C	32

S. No	PARAMETERS	UNITS	RESULTS	TEST METHOD	Max. Permissible TNPCB norms for General Emission Standards
1.	Stack Temperature	°C	61	IS 11255:Part 03	NA
2	Carbon dioxide (as CO ₂)	% (v/v)	< 0.2	IS 13270	NA
3.	Carbon Monoxide (as CO)	% (v/v)	< 0.2	IS 13270	1.0
4	Flow rate.	Nm ³ /hr	2771	IS 11255:Part 03	NA
5	Flue Gas velocity	m/sec	8.8	IS 11255:Part 03	NA
6	Oxides of Nitrogen (as NO _x)	mg/Nm ³	< 1.0	IS 11255:Part 07	NA
7	Particulate Matter (PM)	mg/Nm ³	46.5	IS 11255:Part 01	50
8	Sulphur Dioxide (as SO ₂)	mg/Nm ³	< 1.0	IS 11255:Part 02	NA

Opinion: In the above mentioned Parameter meets the requirements of TNPCB standards NA - Not Applicable.

<--- End of Report --->

For ENVIRO CARE INDIA PRIVATE LIMITED

(Laboratory Division)

Authorized Signatory Verified By K . D

> #43, 2nd Street, Harvey Nagar, Arasaladt Madurai - 625016 / Tel: 0452 4355103 Email: lab@envirocareindia.com | Web: www.envilocareindia.com

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Report No : ECI-SM-2025/03/004		Report	Date:	05.03	3.2025				
Custom & Addre	ner Name ess	Plot No:12A	strial Growth Cen		(8) (8) (8) (8)				
Custom	ner Reference :	IWO Date:0	1/03/2025		Sample	Reference No :	ECI-S	SM-2025/03/004	
Sample Drawn By : ECI			Sample	Received On:	01.03	3.2025			
Sample	Collected Date :	01.03.2025			Test C	ommenced On :	01.03	3.2025	
Qty of S	Sample Received :	Thimble & 50 ml Soln		Test C	ompleted On :	05.03.2025			
Sample Description :		Stack		Sampli	ng Method :	IS 11255 :Part 01			
Sample Mark: DG 750 KVA - (Chimney)									
Stack D	etails:								
S. No		Details			100	Unit		Value	
1.	Port hole Height fro	m G Level			m´ .			5.0	
2.	Stack Diameter at p	ort hole			m		0.30		
3.	Stack Height from (Level			m		15.0		
4. Ambient Temperature					°C		32		
S. No	PARAM	ETERS	UNITS	RESU	ILTS	TEST METH	OD	Max. Permissible TNPCB norms for General Emission Standards	
1.	Stack Temperature		°C	21	3	IS 11255:Pan	t 03	NA	

S. No	PARAMETERS	UNITS	RESULTS	TEST METHOD	Max. Permissible TNPCB norms for General Emission Standards
1.	Stack Temperature	°C	213	IS 11255:Part 03	NA
2.	Carbon dioxide (as CO ₂)	% (v/v)	<0.2	IS 13270	NA NA
3.	Carbon Monoxide (as CO)	% (v/v)	<0.2	IS 13270	1.0
4.	Flow rate	Nm³/hr	1688	IS 11255:Part 03	NA
5.	Flue Gas velocity	m/sec	10.6	IS 11255:Part 03	NA
6	Oxides of Nitrogen (as NO _{x)}	mg/Nm ³	31.4	IS 11255:Part 07	NA
7.	Particulate Matter (PM)	mg/Nm ³	41.8	IS 11255:Part 01	50
8.	Sulphur Dioxide (as SO ₂)	mg/Nm ³	14.3	IS 11255:Part 02	NA .

Opinion: In the above mentioned Parameter meets the requirements of TNPCB standards NA - Not Applicable.

<--- End of Report --->

For ENVIRO CARE INDIA PRIVATE LIMITED

(Laboratory Division)

Verified By 6 - 6

MADURAL

my **Authorized Signatory**

#43, 2nd Street, Harvey Nagar, Arasaradi, Madurai - 625016 Tel: 0452 4355103 Email: lab@envirocareindia.com | Web: www.envirocareindia.com

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Report No:	ECI-SM-2025/03/005	Report Date :	05.03.2025
Customer Name & Address	M/s. Ramco Industries Ltd Plot No:12A, Sipcot Industrial Growth Centre, Gangaikondan, Tirunelveli Dist-627352.	1	
Customer Reference :	IWO Date:01/03/2025	Sample Reference No :	ECI-SM-2025/03/005
Sample Drawn By :	ECI	Sample Received On :	01.03.2025
Sample Collected Date :	01.03.2025	Test Commenced On :	01.03.2025
Qty of Sample Received :	Thimble & 50 ml Soln .	Test Completed On :	05.03.2025
Sample Description :	Stack	Sampling Method :	IS 11255 :Part 01
Sample Mark:	DG 380 KVA - (Chimney)	pang meanous.	10 (1200 .Pait 0)
Stack Details:	ETATE OF THE ACT OF THE ACT OF		

S. No	Details	Unit	Value
1	Port hole Height from G Level	m	5.0
2.	Stack Diameter at port hole	m	0.30
3.	Stack Height from G Level	m	6.0
4.	Ambient Temperature	°C	32

S. No	PARAMETERS	UNITS	RESULTS	TEST METHOD	Max. Permissible TNPCB norms for General Emission Standards
1.	Stack Temperature	°C	194	IS 11255:Part 03	NA
2.	Carbon dioxide (as CO ₂)	% (v/v)	< 0.2	IS 13270	NA NA
3.	Carbon Monoxide (as CO)	% (v/v)	<0.2	IS 13270	1.0
4.	Flow rate	Nm³/hr	1491	IS 11255:Part 03	NA NA
5.	Flue Gas velocity	m/sec	9.0	IS 11255:Part 03	NA NA
6.	Oxides of Nitrogen (as NOx)	mg/Nm ³	28.9	IS 11255:Part 07	NA NA
7.	Particulate Matter (PM)	mg/Nm ³	43.6	IS 11255:Part 01	50
8.	Sulphur Dioxide (as SO ₂)	mg/Nm ³	15.2	IS 11255:Part 02	NA NA

Opinion: In the above mentioned Parameter meets the requirements of TNPCB standards NA – Not Applicable.

<--- End of Report --->

For ENVIRO CARE INDIA PRIVATE LIMITED

(Laboratory Division)

Verified By K. K. All &

MADURAI MA

Authorized Signatory

#43, 2nd Street, Harvey Nagar, Arasaradi, Madurai - 625016 Tel: 0452 4355103 Email: lab@envirocareindia.com | Web: www.envirocareindia.com

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Report No:	ECI-SM-2025/03/003	Report Date :	05.03.2025
Customer Name & Address	M/s. Ramco Industries Ltd Plot No:12A, Sipcot Industrial Growth Centre, Gangaikondan, Tirunelveli Dist-627352.		
Customer Reference :	IWO Date:01/03/2025	Sample Reference No :	ECI-SM-2025/03/003
Sample Drawn By :	ECI	Sample Received On:	01.03.2025
Sample Collected Date :	01.03.2025	Test Commenced On:	01.03.2025
Qty of Sample Received :	Thimble & 50 ml Soln	Test Completed On:	05.03.2025
Sample Description :	Stack	Sampling Method:	IS 11255 :Part 01
Sample Mark:	Pulverizer Dust Collector (Chimney		
Stack Details:	克斯斯尼 亚亚亚		
S. No.	Details	Unit	Value

S. No	Details	Unit	Value
1.	Port hole Height from G Level	m	6.0
2.	Stack Diameter at port hole	m	0.40
3.	Stack Height from G Level	m	9.0
4.	Ambient Temperature	°C	32

S. No	PARAMETERS	UNITS	RESULTS	TEST METHOD	Max. Permissible TNPCB norms for General Emission Standards
1.	Stack Temperature	°C	79	IS 11255:Part 03	NA
2	Carbon dioxide (as CO ₂)	% (v/v)	< 0.2	IS 13270	NA
3.	Carbon Monoxide (as CO)	% (v/v)	< 0.2	IS 13270	1.0
4.	Flow rate	Nm ³ /hr	3436	IS 11255:Part 03	NA
5.	Flue Gas velocity	m/sec	8.8	IS 11255:Part 03	NA .
6	Oxides of Nitrogen (as NO _{x)}	mg/Nm ³	< 1.0	IS 11255:Part 07	NA
7.	Particulate Matter (PM)	mg/Nm ³	1.7	IS 11255:Part 01	2.0
8.	Sulphur Dioxide (as SO ₂)	mg/Nm ³	< 1.0	IS 11255:Part 02	NA NA

Opinion: In the above mentioned Parameter meets the requirements of TNPCB standards NA – Not Applicable.

<--- End of Report --->

A PARA ENVIRO CARE INDIA PRIVATE LIMITED

(Laboratory Division)

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Verified By 12 1 ATIA

Authorized Signatory

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Report	t No :	ECI-SM-2025/03/006	Report Date :	05.03.2025		
Custor & Addr	mer Name ress	M/s. Ramco Industries Ltd Plot No:12A, Sipcot Industrial Growth Centre, Gangaikondan, Tirunelveli Dist-627352.		900.00.2020		
Custon	mer Reference :	IWO Date:01/03/2025	Sample Reference No :	ECI-SM-2025/03/006		
Sample	Drawn By:	ECI	Sample Received On :	01.03.2025		
Sample	Collected Date :	01.03.2025	Test Commenced On :	01.03.2025		
Qty of S	Sample Received :	Thimble & 50 ml Soln	Test Completed On :	05.03.2025		
Sample	Description:	Stack	Sampling Method :	IS 11255 :Part 01		
Sample	Mark:	Diesel Fired Drier-Silencer(Diesel)				
Stack D	etails:	· · · · · · · · · · · · · · · · · · ·	建 加强的国际和科技和基本的国际			
S. No		Details	Unit	Value		
1.	Port hole Height from	m G Level	m			
77	CtI Di-			5.0		

,	Darling the Million	阿斯斯斯斯斯	Unit	Value
-	Port hole Height from G Level		m	5.0
2.	Stack Diameter at port hole		m	0.30
3.	Stack Height from G Level		m	6.0
4.	Ambient Temperature		°C	32
S.	PARAMETERS UNITS R	FSIII TS	TEST METHOD	Max. Permissible TNPCB

S. No	PARAMETERS	UNITS	RESULTS	TEST METHOD	Max. Permissible TNPCB norms for General Emission Standards
1.	Stack Temperature	°C	199	IS 11255:Part 03	NA NA
2.	Carbon dioxide (as CO ₂)	% (v/v)	< 0.2	IS 13270	NA NA
3.	Carbon Monoxide (as CO)	% (v/v)	<0.2	IS 13270	1.0
4.	Flow rate	Nm³/hr	1483	IS 11255:Part 03	NA NA
5.	Flue Gas velocity	m/sec	9.0	IS 11255:Part 03	NA NA
6.	Oxides of Nitrogen (as NO _{x)}	mg/Nm ³	33.2	IS 11255:Part 07	NA NA
7.	Particulate Matter (PM)	mg/Nm ³	47.8	IS 11255:Part 01	50
8.	Sulphur Dioxide (as SO ₂)	mg/Nm ³	18.4	IS 11255:Part 02	NA NA

Opinion: In the above mentioned Parameter meets the requirements of TNPCB standards NA - Not Applicable.

<--- End of Report --->

For ENVIRO CARE INDIA PRIVATE LIMITED

aboratory Division)

Verified By & . X

Authorized Signatory

MADURAL

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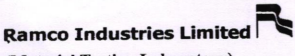
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(Material Testing Laboratory)

Address: No.17, Winterpet Post, Arakkonam, Tamil Nadu, India.

Pin code-631 005, Phone No. 04177 224932.

TEST REPORT

Test Certificate No. & Date	RIL-MTL/2024-2025/12/001 & 13/03/2025					
Status of Report	Full					
Issue No./Amendment No.	01/00					
Customer Name	M/s Ramco Industries Lim					
Customer Address	Sipcot Industrial Area, Gan	gaikondan, Tirunelveli, Ta	amil Nadu			
Reference No. if any						
Sample Description:						
Discipline	Chemical	Group/ Sub Group	Atmospheric Pollution/ Work Environment and Indoor air quality			
Product	Airborne asbestos fibres	Flow Rate (ml/min)	1000			
S ce of Sample for testing	Supplied by the customer	Sample Receipt Date	08/03/2025			
Sampling Duration	240 mins	Test Started Date	11/03/2025			
Quantity of Sample	12 Nos	Test completed Date	12/03/2025			
Condition of Sample	Acceptable	Test Method followed	IS 11450 : 2006			

TEST RESULTS OF FIBRE CONCENTRATION

SI.	Sampling Date	location	Static/Personal	Fibre Count (Nos)	Fibre Concentration (f/cc)
1	01.03.2025	Asbestos Storage Godown	Static	15	0.033
2	03.03.2025	Bag Opening Device	Personal	20	0.044
3	04.03.2025	Slurry Mixer	Static	14	0.031
4	02.03.2025	Sheeting Machine	Personal	10	0.022
5	03.03.2025	Corrugator	Personal	12	0.026
4	01.03.2025	Moulding Area	Personal	11	0.024
,-	05.03.2025	Laboratory	Personal	7	0.015
8	04.03.2025	Loading Area	Static	10	0.022
9	06.03.2025	Near Main Gate	Static	6	0.013
10	01.3.2025	Segregation	Personal	13	0.029
11	04.03.2025	Salvage/Reclamation	Static	15	0.033
12	03.03.2025	Pulverizer	Personal	17	0.037

Remarks:

All the above parameters are performed in permanent facility only

Sampling is not done by the laboratory.

Reviewed by

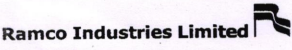
V.Kannan

(Technical Manager)

S. Jay Authorized By
S.Jayaprakash
(Lab Head)

END OF THE REPORT

Note: Test Report shall not be reproduced except in full, without approval of the laboratory. This report relates only to the particular sample submitted for test. Sample will be destroyed after 30 days from the date of issue of certificate unless instructed otherwise. Any complaints about this report should be communicated within 10 days of the issue of this report



(Material Testing Laboratory)

Address: No.17, Winterpet Post, Arakkonam, Tamil Nadu, India.

Pin code-631 005, Phone No. 04177 224932.

TEST REPORT

Test Certificate No. & Date	RIL-MTL/2024-2025/12/00	1A & 13/03/2025				
Status of Report	Full					
Issue No./Amendment No.	01/00					
Customer Name	M/s Ramco Industries Limi	ited,	mil Nadu			
Customer Address	Sipcot Industrial Area, Gangaikondan, Tirunelveli, Tamil Nadu					
Reference No. if any	-					
Sample Description:			Atmospheric Pollution/ Work			
	Chemical	Group/ Sub Group	Environment and Indoor air quality			
Discipline	Lestes fibres	Flow Rate (ml/min)	10000			
Product	Airborne asbestos fibres	Sample Receipt Date	08/03/2025			
S ree of Sample for testing	Supplied by the customer	Test Started Date	11/03/2025			
Sampling Duration	10 mins	Test completed Date	12/03/2025			
Quantity of Sample	2 Nos					
Condition of Sample	Acceptable	Test Method followed	101110			

TEST RESULTS OF FIBRE CONCENTRATION

				Fibre Count	Fibre Concentration
Sl.	Sampling	location	Static/Personal	(Nos)	(f/cc)
No	Date		NIA	5	0.027
1	01.03.2025	Fiber De-Stack	NA		0.016
-		Pulverizer De-Stack	NA	3	0.016
2	01.03.2025	1 diverzer be built	1		

Remarks:

All the above parameters are performed in permanent facility only

Sampling is not done by the laboratory.

Reviewed by

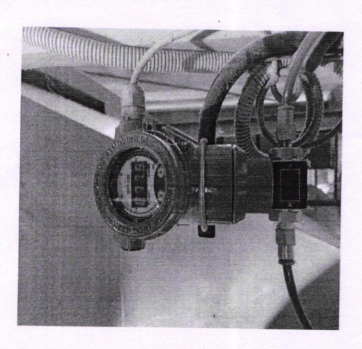
V.Kannan

(Technical Manager)

S. Jay h Authorized By S.Jayaprakash (Lab Head)

END OF THE REPORT

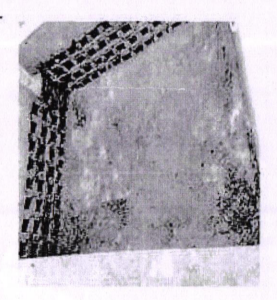
MANOMETER



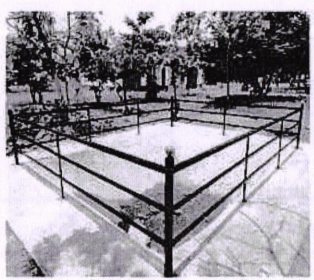


RAIN WATER HARVESTING

Rain water 1



Rain water 2





	Factory Gree	MITED - GANGAIKONDAN enery details	
I No	Location	Name of Tree	No of Trees
1	Admin/Quarters Block Side	Pungai	42
		Vaagai	49
		Coconut	3
		Naval	5
		Teak Wood	46
		Sappotta	2
		Mango	6
		Neem	29
		Tamarind	32
		Badam	26
		Others	14
	S. C.	Goa	6
		Manjanethi	9
		Poovarasam	4
		Mango	2
		Bikas	20
		Jackfruit	1
		Royal Palm Tree	30
2	Gate Block	Vaagai	52
_	Gate block	Manjanethi	4
		Naval	11
		Others	18
		Tamarind	11
		Neem	18
		Pungai	12
		Suvapul	100
		Teak Wood	48
		Arasamaram	1
		Nilavaagai	2
		Bikas	10
3	Stripping Dept.Front	Neem	95
3	Stripping Dept. Font	Flower Tree	10
		Royal Palm Tree	6
		Tamarind	1
		Vaagai	4
		Naval	78
	N. C.	pongamia tree	60
		magizham	75
		chem maram	25
		illupai	50
		Marutham	75
	W. L	Poovarasam	2
4	Workmen Quarters (Upto Factory Wall)	Malai Poovarasam	2
	(Upto Factory Wall)	Netlingam	2

		Vaagai	45
		Naval	12
		Arali Yellow	2
		Suvapul	565
		Others	10
		Neem	5
		Teak Wood	7
		Vavval Maram	5
	·	Tamarind	1
		Manjanethi	2
5	Plant - North Side	Savukku	30
,	Trante moral side	Vaagai	11
		Others	7
		Suvapul	15
		Arasamaram	1
5	Staff Quarters Area-West	Pungai	38
,	Stail Qualters Area West	Vaagai	82
		Savukku	100
		Teak Wood	55
		Tamarind	3
		Drumstick	3
		Others	10
		Badam	7
		Arali Yellow	2
		Naval	58
_	Cl. S. O. antown Area Museuski		50
7	Staff Quarters Area-Myawaki	Pungai Neem	30
		Eetti	20
			32
		Vaagai	5
		Amla Mayil Vaagai	20
		Mayil Vaagai	3
		Curry Leaves	20
		Naval	20
		Arappu	and the same of th
8	Plant Entrance-Bio Matric Area	Jackfruit	1
		Neem	2
		Others	5 5
		Bikas	
9	Loading Area	Suvapul	165
		Neem tree	30
		Almond tree	10
		Spanish cherry	5
		Jamun tree	20
		Cluster fig tree	10
	Border Saplings	Gauva tree	10
	(0)	Butter tree	15
10	Border Saplings	LID.	1000

GRNGAIKONO A

11	North to South compound wall Area	Savukai	600
12	Environmental Saplings	Pungai	50
		Naval	20
		vagai	20
		guova Tree	10
13	East Compound wall area	Marutham	50
		Naval	50
		Pungai	90
		Conocarpes	45
		Magilam	50
		Palamo forest	20
		Berthodio	40
		Dopio rosiya	45
		leksdaniya	35
14	West Compound wall area	Poovarasam	80
		Kumil	50
		Pungai	25
		Cherry	20
		koyyamaram	50
		savukku	250
15	East Compound wall area	Pungai	20
		Guava tree	10
		Goose berry tree	10
		Neem	10
16	Workmen Quarters west compound wall	ilavam panju	25
		kodukkapuli	25
		palamaram	25
		vilvam	25
		savukku	250
	Total		5652

For Ramco Industries Limited

(T.Vijayakumar)
Deputy General Manager