

Rated as `No.1' Laboratory for Counting of Asbestos Fibre by Institute of Occupational Medicine, Edinburgh U.K., World Health Organization Collaborating Centre for Occupational Health.

To,

27.07.2022

The Asst. General Manager, M/s. Ramco Industries Limited, PLOT NO.12 A, SIPCOT Industrial Growth Centre, Gangaikondan, Tirunelveli Dist. Tamil Nadu - 627 352

Dear Sir,

Please find enclosed here with the results of Dust Samples of Work Place, Ambient Air and Stack **Collected and Analyzed** by J R LABS for Determination of Respirable Asbestos Fibre Concentration on **21st July 2022.** 

Thanking You

Yours sincerely,

For J R LABS

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**Research Fibre Analyst** 





Edinburgh U.K., World Health Organization Collaborating Centre for Occupational Health.

27.07.2022

#### REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION

Project

Sampler used

Gangaikondan, Tirunelveli (Dist.) Tamil Nadu -627352 Analyzed under : Olympus make, Japan, : Samples collected by J R Labs using Spectro:SLE-PS-154:II, SKC: Side Kick 51 Ex & Casella:T13180 - II

: M/s. Ramco Industries Limited, Plot No.12 A, Sipcot Industrial Growth Centre,

B X 40 Phase Contrast Microscope

: 1.0 L P M Flow rate Sampling Duration: 60 minutes each Specifications : As per A I A - R T M 1 & IS: 11450 - Membrane Filter Method

#### PERMISSIBLE EXPOSURE LIMIT VALUE (PELV) AS PER MoEF & P C B = 0.1 fibre per cc of air.

Sl. No.	Date of sampling	Location	Condition	Dust concentration <b>fibre /cc of air</b>	Remarks
1	21.07.2022	<u>Static</u> Fibre Godown	The Static sample is collected from the Fibre Godown where palletized Fibre bags are stored. Torn bags are taped. Wet moping done.	< 0.1 (0.072)	
2	21.07.2022	<u>Personal</u> Edge Runner Mill – B O D	The worker carrying the Sampler was feeding fibre bags to the B O D through Slant Conveyor. Dust collector in operation.	< 0.1 (0.032)	
3	21.07.2022	<u>Static</u> E R Mill – Wet Opener	B O D, E R Mill and Dust Collector in operation.	< 0.1 (0.040)	8

For J R LABS

**Research Fibre Analyst** 





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Filter Method

#### REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION

Project	:	M/s. Ramco Industries Limited, P Gangaikondan, Tirunelveli (Dist.)		
Sampler used	:	Samples collected by J R Labs using <u>Envirotech:APM 800 – VI</u> , <u>Envirotech:APM 800 – IV &amp;</u> <u>S K C : 224-PCXR8:I</u>	Analyzed under :	Olympus make, Japan, B X 40 Phase Contrast Microscope
Flow rate	:	1.0 L P M	Specifications :	As per A I A - R T M 1
Sampling Duration	<b>n</b> :	60 minutes each		& IS : 11450 - Membrane

PERMISSIBLE EXPOSURE LIMIT VALUE (PELV) AS PER MoEF & P C B = 0.1 fibre per cc of air.

Sl. No.	Date of sampling	Location	Condition	Dust concentration <b>fibre /cc of air</b>	Remarks
4	21.07.2022	<u>Personal</u> Cutter Off S F Drum	The worker carrying the Sampler was cutting the Sheets at green stage on main Machine along with another worker.	< 0.1 (0.060)	
5	21.07.2022	Personal Stripping	The worker carrying the Sampler was engaged in operation of Stripping Machine. The sample is collected during the production of F C C Sheets.	< 0.1 (0.032)	
6	21.07.2022	Personal M G Section - Moulding	onalThe worker carrying the SamplerSection -was making R1 & R2 moulded		

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27.07.2022

#### REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION

Project	M/s. Ramco Industries Limited, Plo Gangaikondan, Tirunelveli (Dist.)	•	
Sampler used :	Samples collected by J R Labs using <u>Envirotech : APM 800 –VII,</u> <u>Envirotech : APM 800 – VIII &amp;</u> Casella : T13180 - I	Analyzed under :	Olympus make, Japan, B X 40 Phase Contrast Microscope
Flow rate Sampling Duration	1.0 L P M 60 minutes each	Specification:	As per A I A - R T M 1 & IS : 11450 - Membrane Filter Method

#### PERMISSIBLE EXPOSURE LIMIT VALUE (PELV) AS PER MoEF & P C B = 0.1 fibre per cc of air.

Sl. No.	Date of sampling	Location	Condition	Dust concentration fibre /cc of air	Remarks
7	21.07.2022	<u>Personal</u> Pulverizer	The worker carrying the Sampler was feeding broken F C C Sheets through the Chute of Pulverizer.	< 0.1 (0.092)	
8	21.07.2022	Personal Salvaging Section	The worker carrying the Sampler was reclaiming the Sheets. F C C rejected Sheets were getting reclaimed. Wet process.	< 0.1 (0.020)	
9	21.07.2022	<u>Static</u> Ball Mill	The Static sample is collected during running of Ball Mill. Wet process.	< 0.1 (0.040)	







27.07.2022

#### REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION

Project :	M/s. Ramco Industries Limited, Gangaikondan, Tirunelveli (Dist.		
Sampler used :	Samples collected by J R Labs using <u>Casella : AFC 123 &amp;</u> <u>Envirotech : APM 800 – III</u>	Analyzed : under	Olympus make, Japan, B X 40 Phase Contrast Microscope
Flow rate : Sampling Duration :	1.0 L P M 60 minutes each	Specifications :	As per A I A - R T M 1 & IS : 11450 - Membrane Filter Method

#### PERMISSIBLE EXPOSURE LIMIT VALUE (PELV) AS PER MoEF & P C B = 0.1 fibre per cc of air.

Sl. No.	Date of sampling	Location	Condition	Dust concentration <b>fibre /cc of air</b>	Remarks
10	21.07.2022	Personal Fork Lift Operator	The Fork Lift Operator carrying the Sampler was engaged in different work activities like; shifting of Sheets from Destacking Area to Stock Yard during the period of sampling.	< 0.1 (0.048)	
11	21.07.2022	Personal Q C Lab Assistant	The Q C Lab Asst. carrying the Sampler was engaged in different Lab Activities during the period of sampling.	< 0.1 (0.044)	

For J R LABS

**Research Fibre Analyst** 





27.07.2022

#### **REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION**

Project	:		co Industries Limited, P ndan, Tirunelveli (Dist.)			
Sampler used	:	using Spec	collected by J R Labs ctro:SLE-PS-154:I & I-PCXR8:II	Analyzed under	:	Olympus make, Japan, B X 40 Phase Contrast Microscope
Flow rate	:	1.0 L P M		Specifications	:	As per A I A - R T M I & IS: 11450 - Membrane

Sampling Duration: 60 minutes each

As per A I A - R T M 1 & IS : 11450 - Membrane Filter Method

#### PERMISSIBLE EXPOSURE LIMIT VALUE (PELV) AS PER MoEF & P C B = 0.1 fibre per cc of air.

Sl. No.	Date of sampling	Location	Condition	Dust concentration <b>fibre /cc of air</b>	Remarks
12	21.07.2022	<u>Static</u> Ambient Air : Near Main Gate – Security Office	The Static sample is collected from near the Main Gate - Security Office. The Plant was in production of F C C Sheets.	< 0.1 (0.088)	
13	21.07.2022	Static Ambient Air: Near Stock Yard - Sheet Loading Area	The Static sample is collected from the Stock Yard - Sheet Loading Area. Sample is collected during loading of different sizes of F C C Sheets into the Truck.	< 0.1 (0.076)	

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**ENVIRONMENT & OCCUPATIONAL HEALTH SERVICES** Rated as `No.1' Laboratory for Counting of Asbestos Fibre by Institute of Occupational Medicine, Edinburgh U.K., World Health Organization Collaborating Centre for Occupational Health.

T C : July 2022 : Stack – E R M : A F C

27.07.2022

# REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION

## FIBRE D E STACK

Project	:	M/s. Ramco Industries Limited, Plot No.12 A, Sipcot Industrial Growth Centre, Gangaikondan, Tirunelveli (Dist.) Tamil Nadu -627352				
Sampler used	:	Envirotech VSS1	Analyzed under	:	Olympus make, Japan, B X 40 Phase Contrast Microscope	
Flow rate	:	10 L P M	Specifications	:	As per A I A - R T M 1 IS:11450 & ISO:10397	
<b>Sampling Duration</b>	:	10 minutes			Membrane Filter Method	

## PERMISSIBLE EXPOSURE LIMIT VALUE (PELV) AS PER MoEF & P C B = 0.2 fibre per cc of air.

Date of sampling	Location	Condition	Dust concentration fibre /cc of air	Remarks
21.07.2022	Fibre D E Stack connected to B O D - Edge Runner Mill		0.026	

For J R LABS

**Research Fibre Analyst** 

# B-305 & 309, Vasudha Apartments, Quthubullapur Road, New Jeedimetla, HYDERABAD - 500 067, TELANGANA, INDIA.



: 040-42300546, 27230750, 27230966 E-mail : jrlabs@gmail.com jrlabs@rediffmail.com jr.labs@yahoo.in



#### T C : July 2022 : Stack – Pulverizer : A F C

27.07.2022

## REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION

## FIBRE D E STACK

Project	:	M/s. Ramco Industries Limited, Plot No.12 A, Sipcot Industrial Growth Centre Gangaikondan, Tirunelveli (Dist.) Tamil Nadu -627352					
Sampler used	:	Envirotech VSS1	Analyzed under	:	Olympus make, Japan, B X 40 Phase Contrast Microscope		
Flow rate	:	10 L P M	Specifications	:	As per A I A - R T M 1 IS:11450 & ISO:10397		
Sampling Duration	:	10 minutes			Membrane Filter Method		

### PERMISSIBLE EXPOSURE LIMIT VALUE (PELV) AS PER MoEF & P C B = 0.2 fibre per cc of air.

Date of sampling	L ocation	Condition	Dust concentration fibre /cc of air	Remarks
	2 Fibre D E Stack connected to Pulverizer		0.067	

For J R LABS

**Research Fibre Analyst** 

