

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.

To,

19.06.2021

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 **Analyzed** by J R LABS for Determination of Respirable Asbestos Fibre Concentration of **May 2021.**

Thanking You

Yours sincerely,

For J R LABS

Research Fibre Analyst



E-mail: jrlabs@gmail.com jrlabs@rediffmail.com



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

19.06.2021

REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION

Project

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

Gangaikondan, Tirunelveli (Dist.) Tamil Nadu -627352

Sampler used

Samples collected by Client using Envirotech APM 800

Personal Sampling

Analyzed under: Olympus make, Japan,

B X 40 Phase Contrast

Microscope

Flow rate

1.0 L P M

Sampling Duration: 60 minutes each

Specifications:

As per A I A - RTM 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
	15.05.2021	Static 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 (0.032)	
2	17.05.2021	Personal Edge Runner Mill – B O D	The worker carrying the Sampler was feeding fibre bags to the B O D through Roller Conveyor. Dust collector in operation.	< 0.1 (0.056)	
3	18.05.2021	Static E R Mill – Wet Opener	B O D, E R Mill and Dust Collector in operation.	< 0.1 (0.060)	discharge discharge and the second

For JR LABS

Research Fibre Analyst

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



2: 040-42300546, 27230750, 27230966

Fax: 040-23775321

E-mail : jrlabs@gmail.com jrlabs@rediffmail.com jr.labs@yahoo.in



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.

19.06.2021

REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION

Project

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

Gangaikondan, Tirunelveli (Dist.) Tamil Nadu - 627 352

Sampler used

: Samples collected by Client

Analyzed under: Olympus

Olympus make, Japan, B X 40 Phase Contrast

using Envirotech APM 800
Personal Sampling

Microscope

Flow rate

: 1.0 L P M

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 fibre /cc of air	Remarks
4	19.05.2021	Personal 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 (0.092)	
5	21.05.2021	Personal M G Section - Moulding	The worker carrying the Sampler was making R1 & R2 moulded articles along with other workers. Semi wet process.	< 0.1 (0.064)	1 ***
6	20.05.2021	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 (0.036)	

For JR LABS

Research Fibre Analyst

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



2: 040-42300546, 27230750, 27230966

Fax: 040-23775321 E-mail: jrtąbs@gmail.com

> jrlabs@rediffmail.com jr.labs@yahoo.in



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.

19.06.2021

REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION

Project

Flow rate

: M/s. Ramco Industries Limited, Plot No.12 A, Sipcot Industrial Growth Centre, Gangaikondan, Tirunelveli (Dist.) Tamil Nadu - 627 352

Sampler used

Samples collected by Client

Analyzed under :

Olympus make, Japan,

using Envirotech APM 800

B X 40 Phase Contrast Microscope

Personal Sampling

1.0 L P M

Specifications

As per A I A - R T M 1 & IS: 11450 - Membra

Sampling Duration: 60 minutes each

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	22.05.2021	Personal Pulverizer	The worker carrying the Sampler was feeding broken F C C Sheets through the Chute of Pulverizer.	< 0.1 (0.096)	***
8	25.05.2021	Presonal Ball Mill	The worker carrying the Sampler was engaged in operation of Ball Mill including feeding of broken F C C Sheets. Wet process.	< 0.1 (0.076)	***
9	26.05.2021	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 (0.040)	

For JR LABS

Research Fibre Analyst

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



2: 040-42300546, 27230750, 27230966

Fax: 040-23775321 E-mail: jrlabs@gmail.com

jrlabs@rediffmail.com



IR LABS

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.

19.06.2021

REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION

Project

Flow rate

M/s. Ramco Industries Limited, Plot No.12 A, Sipcot Industrial Growth Centre, Gangaikondan, Tirunelveli (Dist.) Tamil Nadu - 627 352

Sampler used

Samples collected by Client

Analyzed under

: Olympus make, Japan, B X 40 Phase Contrast

using Envirotech APM 800 Personal Sampling

60 minutes each

Microscope

Sampling Duration:

1.0 L P M

Specifications: As per A I A - R T M I & 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
10	24.05.2021	Personal Salvaging Section	The worker carrying the Sampler was reclaiming the Sheets. F C C rejected Sheets were getting reclaimed. Wet process.	< 0.1 (0.080)	3
11	27.05.2021	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 (0.052)	

For JR LABS

Research Fibre Analyst





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.

19.06.2021

REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION

Project

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

Gangaikondan, Tirunelveli (Dist.) Tamil Nadu - 627 352

Sampler used

Samples collected by Client

Analyzed under: Olympus make, Japan,

using Envirotech APM 800

B X 40 Phase Contrast

Personal Sampling

Microscope

Flow rate : 1.0 L P M

Specifications

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

Sampling Duration: 60 minutes each

Filter Method

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

SI. No.	Date of sampling	Location	Condition	Dust concentration fibre /cc of air	Remarks
12	28.05.2021	Static 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 (0.068)	-
13	29.05.2021	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 (0.072)	

For J R LABS

Research Fibre Analyst

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



2: 040-42300546, 27230750, 27230966

Fax: 040-23775321

E-mail: jrlabs@gmail.com jrlabs@rediffmail.com



LABS

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: May 2021: Stack - E R M: A F C

19.06.2021

REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION FIBRE DE 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 LPM

Specifications

: As per A I A - R T M 1

IS:11450 & ISO:10397 Membrane Filter Method

Sampling Duration: 10 minutes

PERMISSIBLE EXPOSURE LIMIT VALUE (PELV) AS PER MoEF & PCB = 0.2 fibre per cc of air.

Date of sampling	Location	Condition	Dust concentration fibre /cc of air	Remarks
17.05.2021	Fibre D E Stack connected to B O D - Edge Runner Mill	**************************************	0.079	***

For JR LABS

Research Fibre Analyst

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



2: 040-42300546, 27230750, 27230966

Fax: 040-23775321 E-mail: jrlabs@gmail.com

irlahe@rodiff-



IR LABS

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: May 2021: Stack - Pulverizer: A F C

19.06.2021

REPORT ON RESPIRABLE ASBESTOS FIBRE DUST CONCENTRATION FIBRE DE 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

Sampling Duration: 10 minutes

Specifications

: As per A I A - R T M 1

IS:11450 & ISO:10397

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
17.05.2021	Fibre DE Stack connected to Pulverizer		0.091	

For JR LABS

Research Fibre Analyst

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



2: 040-42300546, 27230750, 27230966

Fax: 040-23775321

E-mail : jrlabs@gmail.com jrlabs@rediffmail.com jr.labs@yahoo.in