E-mail: trassociates@hotmail.com



#### ENVIRONMENTAL CONSULTANT

Mo.: +91 98253 71099 Website: www.trassociates.in

Office: Ganesh Meridian, Block No - C, Office No - 605A, Opp. Kargil Petrol Pump, Nr. Sola Over Bridge, B/s. Shapath Hexa, S.G. Highway, Ahmedabad - 380 060.

Laboratory: Opp. New Gujarat High Court, B/h. Satymev Complex, Royal Enfield Show Room Lane, Above Murlidhar Dining Hall, S. g. Highway, Ahmedabad - 380 060.

#### **TEST REPORT**

Report No: TRA-07/604/15

Reporting Date: 23.07.2015

		<del>_</del>	Parame parer estavisation
Client Name	Formica Laminates (India) Pvt. Ltd.	Sample Code & Stack Attached to	07/604/15
Address	Block No.591/592, 6th K.M. Stone		D.G.Set
	Kalol-Vamaj Road	Nature of Sample	Stack Emission
	Village: Piyaj	Date of Sampling	18.07.2015
	Taluka: Kalol - 382721 District: Gandhinagar Gujarat,India.	Stack Height	12 m
Sample Received Date	19.07.2015	Stack Diameter	18 inch
Analysis Starts on	20.07.2015	Stack gas Velocity	6.29
Analysis Completion On	21.07.2015	Sample Drawn By	Hemant Patel/Kaushik Parmar
Stack Temperature	152 °C	Flow Rate in m3	0.599
Type of Fuel used	Diesel	Environmental Condition During Sampling	Ambient Temperature
<b>Environmental Condition</b>	25±5°C	<b>Environmental Condition</b>	Satisfactory
During Testing		During Sample receive	

Sr. No.	Parameters	Unit	Results	Sampling Method	Reference Method	GPCB Permissible Limit
1.	PM	mg/Nm3	70.3	IS 11255 (part-1)	IS 11255 (part-1)	150
2.	SO2	PPM	18.3	IS 11255 (part-2)	IS 11255 (part-2)	80
3.	NO2	PPM	12.8	IS 5182 (Part-6)	IS 5182 (Part-6)	50

\*NS= Not Specified, \*\*BDL=Below Detectable Limit, \*\*\*DL= Detectable Limit\*NA= Not Applicable

Analyzed By: Nisha Patel	Approved By:Hetal Patel
Sign: Realty	Sign: (W bolt
Designation: Gov roomerated chemist	

VALUABLE SERVICES

#### Terms & Conditions:

- Analysis is subjected to the conditions received at the laboratory
- Report cannot be used as evidence anywhere without prior permission
- Sample will not be retained after 15 days

TRA/TM/R-01-01 15SUE NO: 01 W.E.F.01.01.2014 PAGE NO: 1 of 1

#### Environmental Clearance

- Explosive Consultant
- Design and Fabrication of Machinery
- Hydrology report / CGWA Application
- Valuation of Plant & Machinery
- Safety Audit & Risk Assessment
- Calibration & Level Indicator of Storage Tank
- NABL Accredited Testing Laboratory
- Environmental Auditor
- Pharma Industry Revised Schedule 'M'
   SSI . IEM / NOC / CCA / EC / EIA / CGWA / ETP / STP / IEC
- Project report & Project consultancy (Chemical & Pharma)

E-mail: trassociates@hotmail.com



#### ENVIRONMENTAL CONSULTANT

Mo.: +91 98253 71099 Website: www.trassociates.in

Office No - 605A, Opp. Kargil Petrol Pump, Nr. Sola Over Bridge, B/s. Shapath Hexa, S.G. Highway, Ahmedabad - 380 060.

Laboratory: Opp. New Gujarat High Court, B/h. Satymev Complex, Royal Enfield Show Room Lane. Above Murlidhar Dining Hall, S. g. Highway, Ahmedabad - 380 060.

#### **TEST REPORT**

Report No: TRA-07/607/15

Reporting Date: 23.07.2015

Client Name	Formica Laminates (India) Pvt. Ltd.	Sample Code	07/607/15
Address	Block No.591/592, 6th K.M. Stone	1	
	Kalol-Vamaj Road	Date and Time of Sampling	18/07/2015 (10:05 AM)
	Village: Piyaj	Start	<u> </u>
	Taluka: Kalol - 382721	Date and Time of Sampling	18/07/2015 (18:05 PM)
	District: Gandhinagar	Completed	
	Gujarat,India.		
Analysis Completion On	22.07.2015	Total hrs of Sampling	8.00 hrs
Ambient Location	Nr Main Gate	Sample Drawn By	Hemant Patel/Kaushik Parmar
Nature of Sample	Ambient air	Environmental Condition  During Sampling	Ambient Temperature
Sample Receiving Date	19.07.2015	- During Sampling	
Environmental Condition	25±5°C	<b>Environmental Condition</b>	Satisfactory
During Testing		During Sample receive	

Sr. No.	Parameters	Unit	Results	Sampling Method	Reference Method	GPCB Permissible Limit
5.	PM-10	μg/m3	73.0	IS 5182 (Part-23)	IS 5182 (Part-23)	100
6.	PM-2.5	μg/m3	30.0	STP No. TRA/STP/AA/02 based on instrument manufactures Manual	STP No. TRA/STP/AA/02 based on instrument manufactures Manual	60
7.	SO2	μg/m3	12.5	IS 5182 (Part-2)	IS 5182 (Part-2)	80
8.	NO2	μg/m3	13.2	IS 5182 (Part-6)	IS 5182 (Part-6)	80

\*NS= Not Specified, \*\*BDL=Below Detectable Limit, \*\*\*DL= Detectable Limit

Analyzed By: 🖊

Approved By: Hetal Patel

Sign:

Noutes

Designation: Environmental Chemist

Sign: h) bafé Designation: Fechnical Manager

TRA/TM/R-41-01 155UE NO: 01 W.E.F:01.01.2014 PAGE NO: 1 of 1

- Environmental Clearance
- Explosive Consultant
- Design and Fabrication of Machinery
- Hydrology report / CGWA Application
- · Valuation of Plant & Machinery
- Safety Audit & Risk Assessment
- · Calibration & Level Indicator of Storage Tank
- NABL Accredited Testing Laboratory
- Environmental Auditor
- Pharma Industry Revised Schedule 'M'
   SSI . IEM / NOC / CCA / EC / EIA / CGWA / ETP / STP / IEC
- Project report & Project consultancy (Chemical & Pharma)

# ENVIRONMENTAL CONSULTANT

Mo.: +91 98253 71099 Website: www.trassociates.in

Office: Ganesh Meridian, Block No - C, Office No - 605A, Opp. Kargil Petrol Pump, Nr. Sola Over Bridge, B/s. Shapath Hexa, S.G. Highway, Ahmedabad - 380 060.

Laboratory: Opp. New Gujarat High Court, B/h. Satymev Complex, Royal Enfield Show Room Lane, Above Murlidhar Dining Hall, S. g. Highway, Ahmedabad - 380 060.

#### **TEST REPORT**

Report No: TRA-07/606/15

Reporting Date: 23.07.2015

Client Name	Formica Laminates (India) Pvt. Ltd.	Sample Code	07/000/1-
Address	Block No.591/592, 6th K.M. Stone		07/606/15
	Kalol-Vamaj Road Village: Piyaj	Date and Time of Sampling Start	18/07/2015 (09:20 AM)
	Taluka: Kalol - 382721 District: Gandhinagar Gujarat,India.	Date and Time of Sampling Completed	18/07/2015 (17:20 PM)
Analysis Completion On	22.07.2015	Total hrs of Sampling	8.00 hrs
Ambient Location	Nr ADM Office	Sample Drawn By	<del></del>
Nature of Sample	Ambient air	Environmental Condition	Hemant Patel/Kaushik Parma
Sample Receiving Date	19.07.2015	During Sampling	Ambient Temperature
Environmental Condition During Testing	25±5°C	Environmental Condition During Sample receive	Satisfactory

Sr. No.	Parameters	Unit	Results	Sampling Method	Reference Method	GPCB Permissible Limit
<u>.                                    </u>	PM-10	μg/m3	80.0	IS 5182 (Part-23)	IS 5182 (Part-23)	100
2.	PM-2.5	μg/m3	32.0	STP No. TRA/STP/AA/02 based on instrument manufactures Manual	STP No. TRA/STP/AA/02 based on instrument	60
<u>.                                    </u>	SO2	μg/m3	8.8	IS 5182 (Part-2)	manufactures Manual	<del> </del>
i	NO2	μg/m3	12.3	IS 5182 (Part-6)	IS 5182 (Part-2) IS 5182 (Part-6)	80

\*NS= Not Specified, \*\*BDL=Below Detectable Limit, \*\*\*DL= Detectable Limit

Analyzed By: Nisha Parel Sign: Designation: Environmental Chemist

Approved By: Hetal Patel

Sign: (h) bal-2

Designation: Technical Manager

TRA/TM/R-41-01 ISSUE NO: DI W.E.F:01.01.2014 PAGE NO: 1 of I

## Environmental Clearance

- Explosive Consultant
- Design and Fabrication of Machinery
- Hydrology report / CGWA Application
- VALUABLE SERVICES Valuation of Plant & Machinery
- Safety Audit & Risk Assessment
- Calibration & Level Indicator of Storage Tank
- NABL Accredited Testing Laboratory
- Environmental Auditor
- Pharma Industry Revised Schedule 'M'
- SSI . IEM / NOC / CCA / EC / EIA / CGWA / ETP / STP / IEC
- Project report & Project consultancy (Chemical & Pharma)



# ENVIRONMENTAL CONSULTANT

Mo.: +91 98253 71039 Website: www.trassociates.in

Office: Ganesh Meridian, Block No - C, Office No - 605A, Opp. Kargil Petrol Pump, Nr. Sola Over Bridge, B/s. Shapath Hexa, S.G. Highway, Ahmedabad - 380 060.

Laboratory: Opp. New Gujarat High Court, B/h. Satymev Complex, Royal Enfield Show Room Lane, Above Murlidhar Dining Hall, S. g. Highway, Ahmedabad - 380 060.

#### **TEST REPORT**

Report No: TRA-07/605/15	I LOT IVE		
Client Name	Formica Laminates (India) Pvt. Ltd.	Sample Code & Stack	07/605/15
Address	Block No.591/592, 6th K.M. Stone Kalol-Vamaj Road Village: Piyaj Taluka: Kalol - 382721 District: Gandhinagar Gujarat,India.	Nature of Sample Date of Sampling Stack Height	Dust Collector Stack Emission 18.07.2015 12 m
Sample Received Date	19.07.2015	Stack Diameter	1 ft
Analysis Starts on	20.07.2015	Stack gas Velocity	10.53
Analysis Completion On	21.07.2015	Sample Drawn By	Hemant Patel/Kaushik Parmar
Stack Temperature	45°C	Flow Rate in m3	0.581
Type of Fuel used	-	Environmental Condition During Sampling	Ambient Temperature
Environmental Condition During Testing	25±5°C	Environmental Condition During Sample receive	Satisfactory

			Sec.	<del></del>		
Sr. No.	Parameters	Unit	Results	Sampling Method	Reference Method	GPCB
1.	РМ	mg/Nm3	16.6	IS 11255 (part-1)	IS 11255 (part-1)	Permissible Limit 150
*NIC- NIC4	CarlC-1 wenn					

\*NS= Not Specified, \*\*BDL=Below Detectable Limit, \*\*\*DL= Detectable Limit\*NA= Not Applicable

Sign: Noate	Approved By:Hetal Patel Sign Wpate
Designation: Emisonmental chemist	Designation: Technical Manager

VALUABLE SERVICES

#### **Terms & Conditions:**

- Analysis is subjected to the conditions received at the laboratory
- Report cannot be used as evidence anywhere without prior permission
- Sample will not be retained after 15 days

TRA/TM/R-41-01 155UE NO: 01 W.E.F:01.01.2014 PAGE NO: 1 of 1

#### Environmental Clearance

- Explosive Consultant
- Design and Fabrication of Machinery
- Hydrology report / CGWA Application
- Valuation of Plant & Machinery
- Safety Audit & Risk Assessment Calibration & Level Indicator of Storage Tank
  - NABL Accredited Testing Laboratory
- Environmental Auditor
- Pharma Industry Revised Schedule 'M'
   SSI . IEM / NOC / CCA / EC / EIA / CGWA / ETP / STP / IEC
- Project report & Project consultancy (Chemical & Pharma)

E-mail: trassociates@hotmail.com



## ENVIRONMENTAL CONSULTANT

Mo.: 491 98253 71.039 Website: www.trassociates.in

Office: Ganesh Meridian, Block No - C, Office No - 605A, Opp. Kargil Petrol Pump, Nr. Sola Over Bridge, B/s. Shapath Hexa, S.G. Highway, Ahmedabad - 380 060.

Laboratory: Opp. New Gujarat High Court, B/h. Satymev Complex, Royal Enfield Show Room Lane, Above Murlidhar Dining Hall, S. g. Highway, Ahmedabad - 380 060.

#### **TEST REPORT**

Report No: TRA-07/609/1!		Reporting Date: 23.07.2015		
Client Name	Formica Laminates (India) Pvt. Ltd.	Sample Code & Stack Attached to	07/609/15	
Address	Block No.591/592, 6th K.M. Stone		HWS	
	Kalol-Vamaj Road	Nature of Sample	Stack Emission	
	Village: Piyaj	Date of Sampling	18.07.2015	
	Taluka: Kalol - 382721 District: Gandhinagar	Stack Height	30 m	
. <u> </u>	Gujarat,India.			
Sample Received Date	19.07.2015	Stack Diameter	4 ft	
Analysis Starts on	20.07.2015	Stack gas Velocity	8.22	
Analysis Completion On	21.07.2015	Sample Drawn By	Hemant Patel/Kaushik Parmar	
Stack Temperature	123 °C	Flow Rate in m3		
Type of Fuel used	Imported Coal	Environmental Condition During Sampling	Ambient Temperature	
Environmental Condition	25±5°C	Environmental Condition	Satisfactory	
During Testing		During Sample receive		

Sr. No.	Parameters	Unit	Results	Sampling Method	Reference Method	GPCB Permissible Limit
4.	PM	mg/Nm3	71.1	IS 11255 (part-1)	IS 11255 (part-1)	150
5.	SO2	PPM	10.2	IS 11255 (part-2)	IS 11255 (part-2)	80
6.	NO2	PPM	7.6	IS 5182 (Part-6)	IS 5182 (Part-6)	50

\*NS= Not Specified, \*\*BDL=Below Detectable Limit, \*\*\*DL= Detectable Limit\*NA= Not Applicable

Analyzed By: Nishai Partel	
Analyzed by: 101-11-2	Approved By:Hetal Patel
Sign: pau	sign(h) patt
31g/11.	
Designation: Environmental chemist	Designation: Technical Manager

#### Terms & Conditions:

- Analysis is subjected to the conditions received at the laboratory
- Report cannot be used as evidence anywhere without prior permission
- Sample will not be retained after 15 days

TRA/TM/R-41-01 ISSUE NO: 01 W.f.F:01.01.2014 PAGE NO: 1 of 1

- Environmental Clearance
- Explosive Consultant
- · Design and Fabrication of Machinery
- Hydrology report / CGWA Application
- Valuation of Plant & Machinery
- Safety Audit & Risk Assessment
- Calibration & Level Indicator of Storage Tank
- NABL Accredited Testing Laboratory
- Environmental Auditor
- Pharma Industry Revised Schedule 'M'
   SSI . IEM / NOC / CCA / EC / EIA / CGWA / ETP / STP / IEC
- Project report & Project consultancy (Chemical & Pharma)

E-mail: trassociates@hotmail.com



# ENVIRONMENTAL CONSULTANT

Mo.: +91 98253 71099 Website: www.trassociates.in

Office: Ganesh Meridian, Block No - C, Office No - 605A, Opp. Kargil Petrol Pump, Nr. Sola Over Bridge, B/s. Shapath Hexa, S.G. Highway, Ahmedabad - 380 060.

Laboratory: Opp. New Gujarat High Court, B/h. Satymev Complex, Royal Enfield Show Room Lane, Above Murlidhar Dining Hall, S. g. Highway, Ahmedabad - 380 060.

## **TEST REPORT**

Report No: TRA-07/610/2015

Date: 23.07.2015

Company Name	Formica Laminates (India) Pvt. Ltd.	Sample Code & Sample	07/610/15
Address	Block No.591/592, 6th K.M. Stone Kalol-Vamaj Road Village: Piyaj Taluka: Kalol - 382721 District: Gandhinagar Gujarat,India.	Nature of Sample Quantity Date of Sampling	Sewage Water Waste Water Sample 1000 ml 18.07.2015
Sample Received Date	19.07.2015	Sampling Instrument	N.A
Analysis Starts on	19.07.2015	Sampling Method	APHA/IS - 3025
Analysis Completion On	22.07.2015	Sample Drawn By	Hemant Patel/Kaushik parmar

Sr. No.	Parameters	Unit	Results	Sampling Method	Reference Method	GPCB Permissible
1.	pH@25°C	-	7.53	IS 3025(Part 01)	IS 3025(Part 11)	Limits
2.	BOD	mg/L	17.0	IS 3025(Part 01)	IS 3025[(Part-16)	6.5 to 8.5
3.	Total Suspended Solids	mg/L	14.0	IS 3025(Part 01)	IS 3025[(Part-17)	30
4.	Residual Chlorine	mg/L	0.5	IS 3025(Part 01)	APHA 4500 E	0.5 minimum

<sup>\*</sup>NS= Not Specified, \*\*BDL=Below Detectable Limit.

Analyzed By:Nisha Patel
Sign: patel
Designation: Environment chemist

Approved By:Hetal Patel

Sign/h) ball

Designation: Technical Manager

#### Terms & Conditions:

- Analysis is subjected to the conditions received at the laboratory
- Report cannot be used as evidence anywhere without prior permission
- Sample will not be retained after 15 days

TRA/TM/R-41-01 ISSUE NO. 01 W.E.F:01:01.2014 PAGE NO: 1 of 1

- Environmental Clearance
- Explosive Consultant
- Design and Fabrication of Machinery
- Hydrology report / CGWA Application
- Valuation of Plant & Machinery
  - Safety Audit & Risk Assessment
  - Calibration & Level Indicator of Storage Tank
  - NABL Accredited Testing Laboratory
- Environmental Auditor
- Pharma Industry Revised Schedule 'M'
   SSI . IEM / NOC / CCA / EC / EIA / CGWA / ETP / STP / IEC
- Project report & Project consultancy (Chemical & Pharma)

ENVIRONMENTAL CONSULTANT

Mo.: +91 98253 71099 Website: www.trassociates.in

Office: Ganesh Meridian, Block No - C, Office No - 605A, Opp. Kargil Petrol Pump, Nr. Sola Over Bridge, B/s. Shapath Hexa, S.G. Highway, Ahmedabad - 380 060.

Laboratory: Opp. New Gujarat High Court, B/h. Satymev Complex, Royal Enfield Show Room Lane, Above Murlidhar Dining Hall, S. g. Highway, Ahmedabad - 380 060.

#### **TEST REPORT**

Report No: TRA-07/611/2015

Date: 23.07.2015

Company Name	Formica Laminates (India) Pvt. Ltd.	Sample Code & Sample	07/611/15
Address	Block No.591/592, 6th K.M. Stone Kalol-Vamaj Road Village: Piyaj Taluka: Kalol - 382721 District: Gandhinagar Gujarat,India.	Nature of Sample Quantity Date of Sampling	Drinking Water Water Sample 1000 ml +1000 ml 18.07.2015
Sample Received Date	19.07.2015	Sampling Instrument	N.A
Analysis Starts on	19.07.2015	Sampling Method	APHA/IS – 3025
Analysis Completion On	22.07.2015	Sample Drawn By	Hemant Patel/Kaushik parmar

Sr. No.	Parameters	Unit	Results	Sampling Method	Reference Method	GPCB Permissible Limits
5.	pH@25°C	<u> </u>	6.98	IS 3025(Part 01)	IS 3025(Part 11)	6.5 to 8.5
6	Colour	CU	B.D.L(DL=5)	IS 3025(Part 01)	APHA (22nd Ed)- 3500-B	Absent
<u>7.                                    </u>	Temperature	•℃	30	IS 3025(Part 01)	IS 3025(Part 9 )	40
<u>8.                                    </u>	Chloride	mg/L	53	IS 3025(Part 01)	IS 3025(Part32)	250
<u>9.</u>	Sulphate	mg/L	B.D.L(DL=2)	IS 3025(Part 01)	APHA (22nd Ed)-4500 SO4-2 E	200
10. ———	Total Hardness	mg/L	26	IS 3025(Part 01)	APHA (22nd Ed)-2340-C:	300
11	Calcium Hardness	mg/L	16	IS 3025(Part 01)	APHA (22nd Ed)- 3500-Ca: b	
12.	Magnesium Hardness	mg/L	10	IS 3025(Part 01)	APHA (22nd Ed)- 3500-Mg:B	<del>-</del>
13.	Calcium	mg/L	11	IS 3025(Part 01)	APHA (22nd Ed)-3500 Ca B	75
14.	Magnesium	mg/L	2.4	IS 3025(Part 01)	APHA (22nd Ed)-3500 Mg B	
15.	Total Dissolved solids	mg/L	320	IS 3025(Part 01)	IS 3025[(Part-16)	30
16.	Total Suspended Solids	mg/L	B.D.L(DL=2)	IS 3025(Part 01)	IS 3025[(Part-17)	500
17.	Oil & Grease	mg/L	B.D.L(DL=2)	IS 3025(Part 01)	IS 3025[(Part 39)	30
18.	Zinc	mg/L	B.D.L	IS 3025(Part 01)		Absent
19.	Fluoride	mg/L	B.D.L	IS 3025(Part 01)	APHA ,3111-B 21 <sup>st</sup> ED.,2005	5.0
20.	Hexa Chromium	mg/L			APHA ,3111-B 21 <sup>st</sup> ED.,2005	2.0
			B.D.L	IS 3025(Part 01)	APHA ,3111-B 21 <sup>st</sup> ED.,2005	0.1

#### Terms & Conditions:

- Analysis is subjected to the conditions received at the laboratory
- Report cannot be used as evidence anywhere without prior permission
- Sample will not be retained after 15 days

TRA/TM/#-91-91 ISSUE NO: 01 W.E.F.01.01.2014 PAGE NO. Lot 1

- Environmental Clearance
- Explosive Consultant
- Hydrology report / CGWA Application
- Design and Fabrication of Machinery
- Valuation of Plant & Machinery
- Safety Audit & Risk Assessment
- Calibration & Level Indicator of Storage Tank NABL Accredited Testing Laboratory
- Environmental Auditor
- Pharma Industry Revised Schedule 'M'
   SSI . IEM / NOC / CCA / EC / EIA / CGWA / ETP / STP / IEC
- Project report & Project consultancy (Chemical & Pharma)

21.	Total Chromium	mg/L	B.D.L	IS 3025(Part 01)	APHA ,3111-B 21 <sup>st</sup> ED.,2005	2.0
22.	Copper	mg/L	B.D.L	IS 3025(Part 01)	APHA ,3111-B 21 <sup>st</sup> ED.,2005	3.0
23.	Lead	mg/L	B.D.L	IS 3025(Part 01)	APHA ,3111-B 21 <sup>st</sup> ED.,2005	0.1
24.	Iron	mg/L	B.D.L	IS 3025(Part 01)	APHA ,3111-B 21 <sup>st</sup> ED.,2005	0.3

\*NS= Not Specified, \*\*BDL=Below Detectable Limit.

Analyzed By:Nisha Patel

Sign: Operated
Designation: Environment chemist

Approved By:Hetal Patel

Designation: Technical Manager

#### Terms & Conditions:

- Analysis is subjected to the conditions received at the laboratory
- Report cannot be used as evidence anywhere without prior permission
- Sample will not be retained after 15 days

ENVIRONMENTAL CONSULTANT

Mo.: +91 98253 71099 Website: www.trassociates.in

Office: Ganesh Meridian, Block No - C, Office No - 605A, Opp. Kargil Petrol Pump, Nr. Sola Over Bridge, B/s. Shapath Hexa, S.G. Highway, Ahmedabad - 380 060.

Laboratory: Opp. New Gujarat High Court, B/h. Satymev Complex, Royal Enfield Show Room Lane, Above Murlidhar Dining Hall, S. g. Highway, Ahmedabad - 380 060.

#### **TEST REPORT**

Reporting Date: 23.07.2015

Client Name	Formica Laminates (India) Pvt. Ltd.	Sampling Date	18.07.2015
Address	Block No.591/592, 6th K.M. Stone Kalol-Vamaj Road Village: Piyaj Taluka: Kalol - 382721 District: Gandhinagar Gujarat,India.	Operating Condition of Source	Satisfactory
Sampling Instruments	Noise Meter-Lutron SL4001	Sample Drawn By	Hemant Patel/Kaushik Parmar

Sr. No.	Location of Sampling	Results	Time of Monitoring	Unit	Sampling Method	GPCB Permissible Limit
1	Near Office	66.6	11:10 AM	dB (A)	IS 9989:1991	75
2.	Near Main Gate	70.7	11:45 AM	dB (A)	IS 9989:1991	
3.	Near Production House	74.2	12:50 AM	dB (A)	IS 9989:1991	
4.	Near Weigh Bridge	68.5	02:30 AM	dB (A)	IS 9989:1991	<u>75</u> 75
5.	Production press area	79.2	03:08 AM	dB (A)	IS 9989:1991	
6	Resin section	73.2	04:00 AM	dB (A)	IS 9989:1991	
7.	Near Boiler	79.8	04:15 AM	dB (A)	IS 9989:1991	75 
8.	Near Engineering store	64.2	04:38 AM	dB (A)	IS 9989:1991	75 75

Day Time 6:00 AM TO 10:00 PM Day Time10:00 PM TO 06:00 AM

Approved By: Hetal Patel

Designation: Technical Manager

TRA/TM/R-41-01 155UE NO: 01 W.E.Figs.01.2014 PAGENO; 1 of 1

Environmental Clearance

Explosive Consultant

Design and Fabrication of Machinery

Hydrology report / CGWA Application

Valuation of Plant & Machinery

Safety Audit & Risk Assessment

Calibration & Level Indicator of Storage Tank

VALUABLE SERVICES

NABL Accredited Testing Laboratory

Environmental Auditor

Pharma Industry Revised Schedule 'M'
 SSI . IEM / NOC / CCA / EC / EIA / CGWA / ETP / STP / IEC

Project report & Project consultancy (Chemical & Pharma)

E-mail: trassociates@hotmail.com



#### ENVIRONMENTAL CONSULTANT

Mo.: +91 98253 71099 Website: www.trassociates.in

Office: Ganesh Meridian, Block No - C, Office No - 605A, Opp. Kargil Petrol Pump, Nr. Sola Over Bridge, B/s. Shapath Hexa, S.G. Highway, Ahmedabad - 380 060.

Laboratory: Opp. New Gujarat High Court, B/h. Satymev Complex, Royal Enfield Show Room Lane. Above Murlidhar Dining Hall, S. g. Highway, Ahmedabad - 380 060.

Date: 24/07/2015

## Form - 37

(Prescribed under Rule 12 - B) Register containing particulars of monitoring of working environment required under Section - 7 - A (a)(e).

Name of the Department / Plant: M/s. Formica Laminates P ltd

Block No.591/592, 6th K.M. Stone Kalol-Vamaj Road Village: Piyaj

Taluka: Kalol - 382721 District: Gandhinagar Gujarat, India.

2. Raw Materials, by-products and finished products involved in the process.

#### **List of Finished Products**

Sr. No.	Name of the Finished products
1	PF Resin
	MF Resin

#### List of Raw materials

Sr. No.	Name of the Raw Materials
1.	Phenol
2.	Formaldehyde (37%)
3.	Methanol
4.	Caustic

rop./Authorised Signton/

- Environmental Clearance
- Explosive Consultant
- Design and Fabrication of Machinery
- Hydrology report / CGWA Application
- · Valuation of Plant & Machinery
- Safety Audit & Risk Assessment
- Calibration & Level Indicator of Storage Tank
- NABL Accredited Testing Laboratory
- Environmental Auditor
- Pharma Industry Revised Schedule 'M'
  SSI . IEM / NOC / CCA / EC / EIA / CGWA / ETP / STP / IEC
- Project report & Project consultancy (Chemical & Pharma)

## Particulars of sampling

Sr. No.	Location / Operation	Identified contaminant	Sampling Instrument Used	Airborne Contamination		Average
	Mentioned			Number of samples	Range	
1	2	3	4	5	6	7
1	Nr PF Treated (wet end)	$PM_{10}, PM_{2.5},$ $SO_2$ , $NO_2$ & $VOCs$	Ecotech PM Combo sampler, Gaseous attachment	Analysis I Annexure	_	ttached as

TWA Concentration (As given in Section 41f second schedule)	Referenc e method		Remarks	Signatur e of person taking samples	Name (in block letters)
8	9	10	11	12	13
Standard Permissible Limit	IS – 5182 & EN -	Nos.	******	/	T. R. PATEL
Methanol – 200 ppm	12341			Ju	
Phenol 5 ppm		08		Y	
Formaldehyde- 0.75 ppm					

T. R. ASSOCIATES
Prop./Authorised Signtory

E-mail: trassociates@hotmail.com



#### ENVIRONMENTAL CONSULTANT

Mc.: +91 98253 71099 Website: www.trassociates.in

Office: Ganesh Meridian, Block No - C, Office No - 605A, Opp. Kargil Petrol Pump, Nr. Sola Over Bridge, B/s. Shapath Hexa, S.G. Highway, Ahmedabad - 380 060.

Laboratory: Opp. New Gujarat High Court, B/h. Satymev Complex, Royal Enfield Show Room Lane. Above Murlidhar Dining Hall, S. g. Highway, Ahmedabad - 380 060.

#### **TEST REPORT**

Report No: TRA-07/608/15

Reporting Date: 23.07.2015

Client Name	Formica Laminates (India) Pvt. Ltd.	Sample Code	07/608/15	
Address	Block No.591/592, 6th K.M. Stone	1		
۸	Kalol-Vamaj Road Village: Piyaj	Date and Time of Sampling Start	18/07/2015 (10:40 AM)	
	Taluka: Kalol - 382721 District: Gandhinagar Gujarat,India.	Date and Time of Sampling Completed	18/07/2015 (18:40 PM)	
Analysis Completion On	22.07.2015	Total hrs of Sampling	8.00 hrs	
Ambient Location	Nr PF Treater	Sample Drawn By	Hemant Patel/Kaushik Parma	
Nature of Sample	Ambient air	Environmental Condition	Ambient Temperature	
Sample Receiving Date	19.07.2015	During Sampling		
Environmental Condition During Testing	25±5°C	Environmental Condition During Sample receive	Satisfactory	

Sr. No.	Parameters .	Unit	Results	Sampling Method	Reference Method	GPCB Permissible Limit
9.	PM-10	μg/m3	75.0	IS 5182 (Part-23)	IS 5182 (Part-23)	100
10.	PM-2.5	μg/m3	28.3	STP No. TRA/STP/AA/02 based on instrument manufactures Manual	STP No. TRA/STP/AA/02 based on instrument manufactures Manual	60
11.	SO2	μg/m3	11.3	IS 5182 (Part-2)	IS 5182 (Part-2)	80
12.	NO2	μg/m3	16.8	IS 5182 (Part-6)	IS 5182 (Part-6)	80

\*NS= Not Specified, \*\*BDL=Below Detectable Limit, \*\*\*DL= Detectable Limit

Analyzed By: Nisher Parte Sign:

Sign: Designation: Environmental Chemist

Approved By: Hetal Patel

Sign: h) half.
Designation: Technical Manager

TRA/TM/8-41-01 ISSUE NO: 01 W.F.P.01.60(2014 PAGE NO: 1 of 1

#### · Environmental Clearance

- Explosive Consultant
- · Design and Fabrication of Machinery
- Hydrology report / CGWA Application
- Valuation of Plant & Machinery
- · Safety Audit & Risk Assessment
- · Calibration & Level Indicator of Storage Tank

- NABL Accredited Testing Laboratory
- Environmental Auditor
- Pharma Industry Revised Schedule 'M'
  SSI . IEM / NOC / CCA / EC / EIA / CGWA / ETP / STP / IEC
- Project report & Project consultancy (Chemical & Pharma)

# ujarat Laboratory

# AN ISO 9001: 2008 CERTIFIED LABORATORY

F-17, MADHAVPURA MARKET, SHAHIBAUG, AHMEDABAD - 380 004. **Phone** : (079) 25626040, 25624821

Website: www.gujaratlaboratory.com

E-mail : gujlab@gmail.com

#### **TEST REPORT**

Vill. Piyaj – Ta. Kalol, Dist. Gandhinagar

Report No.

GL/GR-P/07/2015/84

Page

:1 of 1

Sample submitted by

Formica Laminates Pvt. Ltd

Date of Receipt

:22/07/2015

Kalol Vamaj Road,,

Ref.No.& Dt.

: NM

Sample Described As

**VOC Sample** 

Batch No

: NM

Mode of Packing

Sample packed in Balloon

Mfg. Date

Sample Qty.

: NM

Marking

Exp.Date

≅NM

NM

: 1 Balloon

Sample Condition **Analysis Date** 

Satisfactory 22/07/2015

Report Date

: 24/07/2015

#### PART A. TEST RESULTS

Sr. No. Test Name V.O.C.		Results	Method of Tes	
		Kesuits		
1	Benzene, µg/M <sup>3</sup>	Not Date of		
2	Toluene, μg/M <sup>3</sup>	Not Detected	EPA	
3	Xylene, μg/M <sup>3</sup>	Not Detected	EPA	
<u></u>		Not Detected	EPA	
Total VOC μg/M <sup>3</sup>		Not Detected	EPA	

N.M.=Not Mentioned

For, Gujarat Laboratory

(Rupesh Desai) **Authorised Signatory** 

\*\*\*\*\* End of Test Report\*\*\*\*\*

#### Note:

The Result refer only to the tested sample & applicable parameters, Endorsement of products is neither inferred nor implied. Total liability of our institution is limited to the invoice amount/testing charges.

This report is not to be reproduced wholly or in part and cannot be used as an evidence in the court of law and should not be used in any advertising media without our special permission in writing.

Sample drawn & submitted by the party for analysis unless otherwise stated.

Gujarat Laboratory maintains strict confidentiality of all the analysis and test results and customer supplied product and will not reveal this information to third party unless required by the statutory or legal requirement.

Subject to Ahmedahad Jurisdiction. Perishable samples will be destroyed after testing, others after three weeks from the date of issue of the report, unless otherwise agreed with the customer. The sample samples will be described a subject to our general conditions of services which is displayed at reception notice Board & is also available on request.
 The sample is accepted by us subject to our general conditions of services which is displayed at reception notice Board & is also available on request.
 Customer requested for the above test only.