



Shreyans Industries Limited

(Unit : Shreyans Papers)

Works : AHMEDGARH - 148 021, Distt. Malerkotla, Punjab.

CIN : L17115PB1979PLC003994
Tel # 01675-240347, 0161-5206300
Fax # 91-1675-240512
E-mail : spm@shreyansgroup.com
website : www.shreyansgroup.com

SIL: SP: WORKS: CMD: 2026-27 / 56

Date: 10th September-2026

The Environmental Engineer
Punjab Pollution control Board Regional office
Industrial Focal point
Sunam Road
Sangrur -148001

Sub: Environment Audit Report

Dear Sir.

We are enclosing herewith Environmental Audit Report, for the financial year ending on 31st March, 2026.

You are requested to acknowledge the receipt.

Thanking you.

Yours faithfully,

FOR SHREYANS INDUSTRIES LTD.

[RAJNEESH OSWAL]
CHAIRMAN & MANAGING DIRECTOR

Copy to: The Environmental Engineer 57
Punjab Pollution control Board
Nabha road,
Patiala-147004



Regd. Office: Village Bholapur, P.O. Sahabana,
Chandigarh Road, Ludhiana-141123
Ph. : (0161)2685270, Mobile : 09876100948.
Mktg office: 5A-C, 5th Floor, Gopala Tower, 25, Rajendra Place,
New Delhi-110008 | Ph. : 011-41536826, 25721042.



Form -V**Environmental statement for the financial year ending 31st March, 2026****Part-A**

1. Name and address of the owner/occupier of the Industry, operation or process Mr. Rajneesh Oswal, Chairman & Managing Director
Shreyans Industries Ltd. Ahmedgarh
2. Industry category(Primary(STC code)
secondary SIC code
3. Production capacity 54,000 MT per annum
4. Year of establishment 1982
5. Date of the last environmental statement submitted 10/09/2026

Part-B**Water and raw material consumption****1) Water consumption**

S.No.	category of Water		KL/annum (April,2025- March,26)	KL/annum ((April,2025- March,26)
1	Process Water	Borewell water	857185	2505686
2		Canal Water	1648501	
3	Domestic Water	Domestic Water	75133	75133

Name of product	Water consumption per unit of product (during 2025-26)
Writing and printing papers	49.05 M ³

Raw material consumption

S.No.	Name of raw material	Name of product	Consumption of raw material per unit of output during(2025-26)
1.	Wheat straw	Writing and printing papers	1.684
2	Bagasse		-
3.	Wood pulp		0.114
4.	Imported waste paper		-

**-2-
Part-C**

Pollution discharged to environment/Unit of output

Sr.No.	Pollutants	Qty.of pollutants discharged	Concentration of pollutants in discharge	Percentage of variation from prescribed stand. with reasons.
a. Water	Effluent volume	5806 M3/day		
	TSS	190.15 kg/day	32.75 ppm	-34.5
	BOD	112.75 kg/day	19.42 ppm	-35.3
	COD	1237.14 kg/day	213.08 ppm	-39.1
b. Air				
Soda recovery	SPM	16.82 kg/day	68.00 mg/Nm ³	-54.7
Boiler no.5	SPM	120.45 kg/day	53.31 mg/Nm ³	-64.5

**Part-D
Hazardous waste**

Hazardous Waste/ water		Total Quantity. during the year 2025-26
1	From process (Hypo sludge)	NIL
2	From pollution control facilities (ETP)	2272.860 MT (as such)
3	Used Oil	NIL

**Part-E
Solid wastes**

Sr.No.		Total Quantity during the year 2025-26
1.	Effluent plant sludge as such	2272.860 MT
2.	Ash from rice husk fired boilers(O.D)	15237 MT

Part-F

S.No.	Physical state	Composition	Qty produced during the year 2025-26	Disposal practice
1.	Boiler ash, solids(O.D)	Mainly silica	15237 MT	For land filling
2.	Effluent plant sludge	Fine fibers ,Talc. Etc	2272.860 MT	Sold to board mills for board mfg.
3.	Hypo sludge	Mostly CaCo ₃	NIL	Stored after drying in a room specially made for the purpose as per the direction of PPCB. Disposed off through Punjab Waste Management Project.
4.	Used Oil	Oil	NIL	Sent to authorized Oil recycler.

(3)

Part-G

Pollution control costs about Rs.1542 per tone of finished paper during year 2025-26

Part-H

M/s Shreyans papers does not allow black liquor to be mixed with waste water. The entire quantity of weak black liquor is processed through non-conventional Fluidized Bed Reactor to produce Sodium Carbonate pellets and convert Organic matters in to Carbon dioxide and water.

Black liquor generated

(2025-26)
463090 M³

Soda Ash produced

(2025-26)
17765 MT

Remarks :

- The existing cutter is provided an automation system, to ensure the better quality of the product.
- Liquid oxygen dosing system has been installed and commissioned on 22th April, 2026 in the effluent treatment plant for maintaining adequate dissolved oxygen and improving biological treatment efficiency.