

N.D.H.:23.02.2026

**BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL  
PRINCIPAL BENCH, NEW DELHI  
ORIGINAL APPLICATION NO. 580 OF 2025**

**IN THE MATTER OF:**

VINOD KUMAR

..... APPLICANT

VERSUS

STATE OF HARYANA &amp; OTHERS

.....RESPONDENTS

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**Place:** New Delhi

**Date:** 18.02.2026

Filed by:-



**(GAURAV AGARWAL)**  
Advocate for Respondent No.4  
M/s Bajrang Industries

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**BEFORE HON'BLE NATIONAL GREEN TRIBUNAL,  
PRINCIAL BENCH NEW DELHI**

ORIGINAL APPLICATION NO. 580 OF 2025

**IN THE MATTER OF :**

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...RESPONDENTS

**REPLY ON BEHALF OF RESPONDENT NO. 4,  
BAJRANG INDUSTRIES**

1. That by the present OA has been registered on the letter petition of the Applicant alleging that the Respondent no. 4 who is operating a pyrolysis plant of waste pneumatic tyre scrap is causing pollution in the region by emitting thick black smoke and toxic gases.
2. That by order dated 28.11.2025 this Hon'ble Tribunal took cognizance of the letter and issued notice in the same to the respondents. The Tribunal also constituted a joint committee to verify the factual position and take appropriate remedial action.
3. That by the joint committee filed its interim report whereby it made certain observations in the report and further time was granted by this Tribunal to file the final report to the joint committee by order dated 27.01.2026.
4. That the answering Respondent has appeared before the Tribunal pursuant to the notices issued and is filing his response to the letter petition and interim report of the joint

committee for the consideration of the Tribunal. Answering Respondents reserves its right to file any additional and supplementary response, if required, pursuant to the final report of the joint committee.

5. That the applicant has made false and incorrect allegations against the answering Respondent. The answering Respondent is not causing any environmental pollution in the region by release of thick black smoke or causing any degradation or damage to the environment. The answering Respondent deny and do not admit any of the allegations made by the Applicant against it.
6. That the answering Respondent is operating a recycling/pyrolysis plant. The said recycles the waster rubber tyres form the vehicles and produces pyrolysis oil. The process of the recycling produces 4 components, i.e., pyro oil, pyro gas, char and steel. The entire process in carried out in accordance with the statutory compliance of law and no law is violated by answering Respondent while operating its plant.
7. That pyrolysis process involves heating rubber tyres in a reactor at high degree. The said process in the plant of answering Respondent takes around 24 hours for each batch depending upon the size of the tyres. Currently, the answering Respondent is on approved fuel and gas as per CTO and hence there is no pollution caused from the unit.
8. That the Joint Committee in his interim report has made observation against the answering respondent which are

replied to as hereunder. Joint Committee made the following observations-

- (a) Answering Respondent granted CTO for reactor of 15 MTD whereas the CTE granted for 10 TPD.
  - (b) Answering Respondent was operating two reactors of 7.5 MTD as against grant of CTE for one reactor.
  - (c) No annual report submitted on EPR Portal.
  - (d) Installed two DG sets in whereas CTO granted for one DG set only.
  - (e) Answering Respondent already initiated the batch process, including loading and firing of the reactors, without awaiting the Joint Committee on 09.01.2026.
9. That considering the observation made by the joint committee in the inspection report the HSPCB has issued a show cause notice also to the answering Respondent on 12.01.2026. The answering Respondent has given the reply to the same on 09.02.2026 along with the necessary documents.
  10. That the interim report of the joint committee making incorrect or misleading observation are hence replied to for the purpose of record. It is at the outset submitted that the observation are not admitted and denied being based on incorrect appreciation of the facts.
  11. That answering Respondent has obtained Consent to Establish on 11.01.2028 from the HSPCB proposing

reactor(s) of capacity 10 TPH or Ton/hr. In accordance with the CTE the answering Respondent established two 7.5 TPD of reactors totaling upto 15 TPD. Subsequently, on 30.05.2018 HSPCB granted CTO to answering Respondent with reactor having a total capacity of 15 TPD or MT/Day. A true copy of the CTE dated 11.01.2018 is **ANNEXURE R-1** and CTO dated 30.05.2018 is **ANNEXURE R-2.**

12. That it is pertinent to mention that the joint committee has incorrect read the CTE to be 10 TPD, in place of 10 TPH, which comes to 240 TPD. Hence, the reactors of total capacity of 15 TPD is well within the consent and no illegality is being committed.
13. That it is further submitted that it is an incorrect observation that the CTE was provided for 1 reactor only. The CTE only mentioned the total capacity of the reactor which is 10 TPH. The number of reactors are nowhere mentioned in the CTE. The joint committee is misconstruing the serial no. against the reactor in CTE as the number of reactors. Additionally, it is submitted that in the event the total capacity of the installed reactor does not violates the CTE the observation of the joint committee pertaining to number of reactors is illegal and beyond any contours of law.
14. That it may be submitted that the answering Respondent operates his plant in batches. As above stated each batch depending upon the size of tyres may take around 24. In such circumstance reactor of a high capacity will take even

more time, while in case two reactors operation is divided in shifts with less chances of material waste and spoilage due to reactor failure, power cut etc.

15. That the answering Respondent was granted Varied Consent to Operate on 23.12.2022 by HSPCB, wherein there is a clear mention of number of furnaces to be two, and type of furnace to be 'reactor'. A true copy of varied CTO dated 23.12.2022 is **ANNEXURE R-3**.
16. That it is pertinent to mention at this stage that the capacity of each reactor is 7.5 TPD, however, the reactors in actual is utilized at capacity of 7 TPD only. The joint committee has verified loading and firing of the batch in reactor in and found it to be in order.
17. That regarding the submission of the EPR data it is submitted that the observation is on incorrect assumption and not proper verification. Answering Respondent submits the annual report on EPR Portal along with the copy of the same being provided to the HSPCB. The annual report of answering Respondent contains the details of annual production of TPO, char, steel, and other products including details of sources of purchase of waste tyres and also the details of the consumers to whom the product is sold. It is also submitted that the annual report also consist of the electricity bills for the financial year. Thus, there is no non-compliance of the said requirement by the answering Respondent. A true copy of the details of submission of EPR data on CPCB portal dated 09.02.2026 is **ANNEXURE R-4**

18. That the answering Respondent has already submitted all the documents again with the reply to the show cause notice on 09.02.2026. The said reply consists of the all the requisites documents. The perusal of the said data it is evident that no violation has been done by the answering Respondent. A true copy of the data/summary of waste tyre iron scrap wire from 01.04.2025 to 28.01.2026 is **ANNEXURE R-5**. A true copy of Complete data/summary of shredded rubber tyre scrap from 01.04.2025 to 28.01.2026 is **ANNEXURE R-6**. A true copy of the Complete data/summary of carbon black from 01.01.205 to 28.01.2026 is **ANNEXURE R-7**. A true copy of Complete data/summary of fuel oil from 01.04.2025 to 28.01.2026 is **ANNEXURE R-8**. A true copy of the stock item register for purchase of used rubber tyre scrap from 01.04.2024 to 31.12.2025 is **ANNEXURE R-9**.
19. That the joint committee has further made observation pertaining to the use of two DG sets as against the permission granted for one. It is submitted that the observation is based on incorrect understanding. Answering Respondent already obtained permission for a DG set of capacity 62.5 KVA from HSPCB. However, as there was some technical fault, answering Respondent's DG set was not working and was under repair. Hence, as for the backup in meanwhile a 45 KVA DG set was taken on rent for from 29.12.2025 to 12.01.2026. The said other DG set was taken back by the vendor after the regular DG set was free from fault and useable. A true copy of the bill of rent of the DG set dated 08.01.2026 is **ANNEXURE R-**

10 and A true copy of the bill of repair of the DG dated 08.01.2026 is ANNEXURE R-11

20. That it is also submitted that when the joint committee found two DG sets available in the premises at that relevant point of time neither of the DG sets were under operation. The answering Respondent does not operate on DG set but operate on electricity from department. DG set is kept as backup for use only when the batch in reactor is in process. Sudden power cut leads to spoilage of the raw material as well as the reactor as melted tyres harden and become difficulty to extract once the motor rotating the reactor is stopped. Hence, DG is required only when there is power failure, however, in recent past many years power cut are rare and for very short span. Also, operating on DG is not feasible as that is too expensive, therefore, unit is not operated on DG but only as backup.
21. That so far as the issue of starting loading in the presence of the Joint Committee and firing the reactors is concerned it is submitted that in compliance of the said direction on 04.02.2026 both reactors were operated simultaneously and samples were collected from the stack by HSPCB. Hence, the said observation against the answering Respondent does not remains good.
22. That HSPCB as well as the answering Respondent carries out necessary test of the emission standards from the stack. In none of the tests carried out there has been any violation of the consent granted to the Respondent. A true copy of the Air emission sample test report dated 20.01.2025 is ANNEXURE R-12, A true copy of the Air emission

sample test report dated 12.07.2025 is ANNEXURE R-13, and A true copy of the Air emission sample test report dated 13.01.2026 is ANNEXURE R-14.

23. That it is further submitted that the HSPCB as well as the answering Respondent also carries out necessary test of the waste water sample. In none of the tests carried out there has been any violation of the consent granted to the Respondent. A true copy of the waste water sample test report dated 23.01.2025 is ANNEXURE R-15, A true copy of the waste water sample test report dated 12.07.2025 is ANNEXURE R-16, and A true copy of the waste water sample test report dated 13.01.2026 is ANNEXURE R-17.
24. That the answering Respondent submits that he is not causing any environment damage or pollution and is operating strictly in compliance of law. However, he is still ready and willing to abide by any further direction passed by this Tribunal.
25. That in light of the aforesaid submission the present OA lacks merits and is, therefore, liable to be dismissed.

*Gaurav*  
M/s Bajrang Industries  
Respondent no. 4

Through

  
(GAURAV AGARWAL)  
Advocate, Supreme Court  
GRV LEGAL

Advocates and Legal Consultants  
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VaibhavKhand, Indirapuram,  
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BEFORE THE HON'BLE NATIONAL GREEN TRIBUNAL  
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ORIGINAL APPLICATION NO. 580 OF 2025

IN THE MATTER OF:

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AFFIDAVIT

I, SUMIT KHANCHI, aged about 44 years, S/o Shri Ram Rattan Khanchi, R/o L/E-22, CHD City, Near Millennium School, Sector-45, Karnal, District Karnal, Haryana- 132001, do hereby state on solemn affirmation as under:

1. That I am a Partner of the answering Respondent in the present Original Application as such I am well conversant with the facts and circumstances of the present case and hence, competent to swear this affidavit.
2. That I have gone through the accompanying Reply from para 1 to 25 and say that the contents thereof are true and correct to the best of my knowledge and belief and I believe the same to be true.

Solemnly affirmed on this 18 day of February, 2026 at Karnal, Haryana.

*Sumit*

DEPONENT

VERIFICATION

Verified at Karnal, Haryana on this 18 day of February, 2026 that the contents of my above affidavit are true and correct to my knowledge and no part of it is false and nothing material has been concealed therefrom.

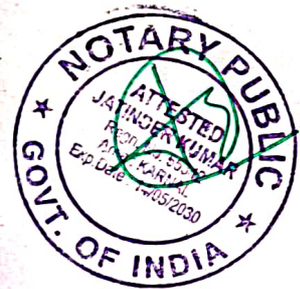
Certified that the above was declare solemnly affirmation before me at Karnal by the deponent who was identified by Sh.....

Notary Public, KARNAL (INDIA)

*Sumit*

DEPONENT

18 FEB 2026



ANNEXURE R-1

**HARYANA STATE POLLUTION CONTROL  
BOARD**  
SCO-131 Sector-17, HUDA Jagadhari Ph.01732-  
200137



Website: [www.hspcb.gov.in](http://www.hspcb.gov.in) E-Mail - [hspcb.pkl@sifymail.com](mailto:hspcb.pkl@sifymail.com)  
Telephone No.: 0172-2577870-73

No. HSPCB/Consent/ : 329805018KARCTE4613311

Dated:11/01/2018

To.

**M/s : Bajrang Industries**  
Village Kairwali Nagla Megha Road  
**KARNAL**  
132001

**Sub. : Grant of consent to Establish to M/s Bajrang Industries**

Please refer to your application no. 4613311 received on dated 2017-12-21 in regional office Yamuna Nagar.

With reference to your above application for consent to establish, M/s Bajrang Industries is here by granted consent as per following specification/Terms and conditions.

<b>Consent Under</b>	AIR/WATER
<b>Period of consent</b>	11/01/2018 - 10/01/2023
<b>Industry Type</b>	Recycling/Pyrolysis plant of waste pneumatic tyre/ tyre scraps
<b>Category</b>	ORANGE
<b>Investment(In Lakh)</b>	93.0
<b>Total Land Area (Sq. meter)</b>	3200.0
<b>Total Builtup Area (Sq. meter)</b>	1500.0
<b>Quantity of effluent</b>	
1. Trade	2.0 KL/Day
2. Domestic	0.5 KL/Day
<b>Number of outlets</b>	2.0
<b>Mode of discharge</b>	
1. Domestic	Septic Tank
2. Trade	ETP
<b>Permissible Domestic Effluent Parameters</b>	
1. NA	0
<b>Permissible Trade Effluent Parameters</b>	
1. BOD	30 mg/l
2. COD	250 mg/l
3. TSS	100 mg/l
4. Ph min	5.5 mg/l
5. Ph max	9 mg/l

6. Oil and Grease	10 mg/l
Number of stacks	1
<b>Height of stack</b>	
1. Reactor System	18 Meter
<b>Permissible Emission parameters</b>	
1. SPM	150 mg/m <sup>3</sup>
<b>Capacity of boiler</b>	
1. Nil	0 Ton/hr
<b>Type of Furnace</b>	
1. Reactor	10 TPH (Proposed)
<b>Type of Fuel</b>	
1. Wood	10 Ton/day

**RAJINDER  
SHARMA**

Digitally signed by RAJINDER  
SHARMA  
Date: 2018.01.11 17:05:53 +05'30'

*Regional Officer, Yamuna Nagar  
Haryana State Pollution Control Board.*

### Terms and conditions

1. The industry has declared that the quantity of effluent shall be 2.5 KL/Day i.e 2KL/Day for Trade Effluent, 0 KL/Day for Cooling, 0.5 KL/Day for Domestic and the same should not exceed
2. The above 'Consent to Establish' is valid for 60 months from the date of its issue to be extended for another one year at the discretion of the Board or till the time the unit starts its trial production whichever is earlier. The unit will have to set up the plant and obtain consent during this period.
3. The officer/official of the Board shall have the right to access and inspection of the industry in connection with the various processes and the treatment facilities being provided simultaneously with the construction of building/machinery. The effluent should conform the effluent standards as applicable
4. That necessary arrangement shall be made by the industry for the control of Air Pollution before commissioning the plant. The emitted pollutants will meet the emission and other standards as laid/will be prescribed by the Board from time to time.
5. The applicant will obtain consent under section 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 and under section 21/22 of the Air (Prevention & Control of Pollution) Act, 1981 as amended to-date-even before starting trial production
6. The above Consent to Establish is further subject to the conditions that the unit complies with all the laws/rules/decisions and competent directions of the Board/Government and its functionaries in all respects before commissioning of the operation and during its actual working strictly.
7. No in-process or post-process objectionable emission or the effluent will be allowed, if the scheme furnished by the unit turns out to be defective in any actual experience
8. The Electricity Department will give only temporary connection and permanent connection to the unit will be given after verifying the consent granted by the Board, both under Water Act and Air Act.
9. Unit will raise the stack height of DG Set/Boiler as per Board's norms.
10. Unit will maintain proper logbook of Water meter/sub meter before/after commissioning.

//TRUE COPY//



## HARYANA STATE POLLUTION CONTROL BOARD

**SCO-131 Sector-17, HUDA  
Jagadhari Ph.01732-200137**

E-mail: hspcb.pkl@sify.com



No. HSPCB/Consent/ : 329805018KARCTO5271567

Dated:30/05/2018

To.

M/s :Bajrang Industries  
Village Kairwali Nagla Megha Road

Subject: Grant of consent to operate to M/s Bajrang Industries .

Please refer to your application no. 5271567 received on dated 2018-04-10 in regional office Yamuna Nagar. With reference to your above application for consent to operate, M/s Bajrang Industries is here by granted consent as per following specification/Terms and conditions.

<b>Consent Under</b>	BOTH
<b>Period of consent</b>	16/04/2018 - 31/03/2028
<b>Industry Type</b>	Recycling/Pyrolysis plant of waste pneumatic tyre/ tyre scraps
<b>Category</b>	ORANGE
<b>Investment(In Lakh)</b>	93.0
<b>Total Land Area(Sq. meter)</b>	3000.0
<b>Total Builtup Area(Sq. meter)</b>	2000.0
<b>Quantity of effluent</b>	
1. Trade	2.0 KL/Day
2. Domestic	0.5 KL/Day
<b>Number of outlets</b>	2.0
<b>Mode of discharge</b>	
1. Domestic	septic tank
2. Trade	reuse in process and horticulture
<b>Domestic Effluent Parameters</b>	
1. BOD	30 mg/l
<b>Trade Effluent Parameters</b>	
1. BOD	30 mg/l
<b>Number of stacks</b>	1
<b>Height of stack</b>	
1. stack	30 m
<b>Emission parameters</b>	
1. SPM	150 mg/m <sup>3</sup>
<b>Product Details</b>	
1. pyrolysis oil	5.100 Metric Tonnes/day
2. wire	2.1 Metric Tonnes/day

3. carbon	0.046 Metric Tonnes/day
<b>Capacity of boiler</b>	
1. 0	0 Ton/hr
<b>Type of Furnace</b>	
1. reactor	15 mtd
<b>Type of Fuel</b>	
1. Wood	1.5 Ton/day
<b>Raw Material Details</b>	
tyres	14 Metric Tonnes/Day

*Regional Officer, Yamuna Nagar  
Haryana State Pollution Control Board.*

### Terms and conditions

1. The applicants shall maintain good house keeping both within factory and in the premises. All hose pipelines valves, storage tanks etc. shall be leak proof. In plant allowable pollutants levels, if specified by State Board should be met strictly.
2. The applicant/company shall comply with and carry out directive/orders issued by the Board in this consent order at all subsequent times without negligence of his /its part. The applicant/company shall be liable for such legal action against him as per provision of the law/act in case of violation of any order/directives. Issued at any time and or non compliance of the terms and conditions of his consent order.
3. The applicant shall make an application for grant of consent at least 90 days before the date of expiry of this consent.
4. Necessary fee as prescribed for obtaining renewal consent shall be paid by the applicant alongwith the consent application.
5. If due to any technological improvement or otherwise this Board is of opinion that all or any of the conditions referred to above required variation (including the change of any control equipment either in whole or in part) this Board shall after giving the applicant an opportunity of being heard vary all or such condition and there upon the applicant shall be bound to comply with the conditions so varied.
6. The industry shall provide adequate arrangement for fighting the accidental leakages, discharge of any pollutants gas/liquids from the vessels, mechanical equipment etc. which are likely to cause environment pollution.
7. The industry shall comply noise pollution (Regulation and control) Rules, 2000.
8. The industry shall comply all the direction/Rules/Instructions as may be issued by the MOEF/CPCB/HSPCB from time to time.
9. The industry shall ensure that various characteristics of the effluents remain within the tolerance limits as specified in EPA Standard and as amended from time to time and at no time the concentration of any characteristics should exceed these limits for discharge.
10. The industry would immediately submit the revised application to the Board in the event of any change in the raw material in process, mode of treatment/discharge of effluent. In case of change of process at any stage during the consent period, the industry shall submit fresh consent application alongwith the consent to operate fee, if found due, which may be on any account and that shall be paid by the industry and the industry would immediately submit the

consent application to the Board in the event of any change during the year in the raw material, quantity, quality of the effluent, mode of discharge, treatment facilities etc.

11. The officer/official of the Board shall reserve the right to access for the inspection of the industry in connection with the various process and the treatment facilities. The consent to operate is subject to review by the Board at any time.

12. Permissible limits for any pollutants mentioned in the consent to operate order should not exceed the concentration permitted in the effluent by the Board.

13. The industry shall pay the balance fee, in case it is found due from the industry at any time later on.

14. If the industry fails to adhere to any of the conditions of this consent to operate order, the consent to operate so granted shall automatically lapse.

15. If the industry is closed temporarily at its own, they shall inform the Board and obtain permission before restart of the unit.

16. The industry shall comply all the Directions/ Rules/Instructions issued from time to time by the Board.

#### **Specific Conditions :**

1. Unit will operate & maintain its APCM efficiently/regularly.
2. Unit will submit will submit sample report under Air Act/Warer Actwith in 3 months as per policy of the Board.
3. Unit will not discharge any effluent outside the unit and will control odor

*Regional Officer, Yamuna Nagar  
Haryana State Pollution Control Board.*

**//TRUE COPY//**



**Regional Office, Karnal Region  
Haryana State Pollution Control Board**

2<sup>nd</sup> floor, SCO- 78-79 above Punjab National Bank, Namaste Chowk, Karnal  
Website - [www.hspcb.gov.in](http://www.hspcb.gov.in) E-Mail Id- [hspcbrokar@gmail.com](mailto:hspcbrokar@gmail.com)

No. HSPCB/KAR/2022/ 6854

Dated: 23/12/2022

HROCMMS Registration ID- 17KAR4613308  
CAF ID:

Application No: 5271567  
Date of receipt of application: 30/05/2018

To

M/s Bajrang Industries,  
Village Kairwali, Nagla Megha Road Karnal.

**Sub: - Grant of varied Consent to Operate u/s 21 of the Air (Prevention & Control of Pollution) Act, 1981 to M/s Bajrang Industries, Village Kairwali, Nagla Megha Road Karnal.**

Ref: - Unit request received on dated 23/12/2022.

With reference to your application for obtaining varied 'Consent to Operate' u/s 21 of the Air (Prevention & Control of Pollution) Act, 1981, varied Consent to Operate is hereby issued under u/s 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Rules framed there under, in continuation of already granted consent to operate, as per details given under:-

Particulars of Consent to Operate under the Air Act, 1981 already granted to the industry-

Consent to Operate Certificate No.	HSPCB/Consent/329805018KARCTO5271567 dated 30.05.2018
Date of issue :	30.05.2018
Date of expiry:	31/03/2028
Type of fuel:	Wood

Particulars of Consent to Operate under the Air Act, 1981 already granted to the industry-

Consent to Operate Certificate No.	No. HSPCB/KAR/2022/_____ dated ___/12/2022
Date of issue :	___/12/2022
Date of expiry:	31/03/2028

The following are the particulars of varied consent to operate issued for fuel and emission standards-

Mode of emission	Stack emission
1. process emission	
2. stack emission	
No. of stack and/or no of hoods	01
Height of stack (s)	30 Meters
Type of fuel (coal, gas, agriculture waste, specify if any other)	Biomass/LSHS
Quantity of fuel/ day	500 Kg/day -Biomass & 200 Ltr/day -LSHS

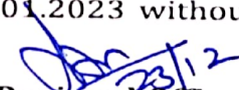
No. of furnace	02				
Type of furnace	Rectors				
Capacity of furnace	0				
No. of Boilers	0				
Capacity of boiler	----				
Type of boiler (coal, gas, agriculture waste, specify if any other)	----				
Detail of control equipment (cyclone/multi-cyclone/bag filter/ESP)	Wet Scrubber				
Standard of emission parameters	SPM	SO2	NOX	CO2	Any other standard o mission specified und EP Rules, 1986 (as ended) applicable to industry type
	80 mg/m3	80	80	NA	

**Conditions of CTO:-**

1. This varied consent to operate is issued in continuation to the consent to operate already granted vide no. HSPCB/Consent/329805018KARCTO5271567 dated 30.05.2018 and is only for the purpose of fuel and emission standards.
2. The other specifications/terms and conditions specified in the consent to operate already granted vide no. HSPCB/Consent/329805018KARCTO5271567 dated 30.05.2018 will remain the same.

**Special conditions:-**

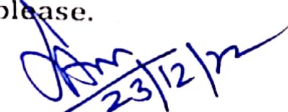
The unit will install modified APCMs before 31.12.2022 (Where PNG is not available) and will not be allowed to operate after 01.01.2023 without installation of modified APCMs.

  
Regional Officer  
HSPCB, Karnal Region

Endst. No. HSPCB/CTO/Varied/ 6855

Dated: 23/12/2022

A copy of the above is forwarded to the Branch Incharge, IT Cell, HSPCB (HQ) for uploading the certificate in the HROCMMS ID of the unit in continuation of the consent to operate already granted vide no. HSPCB/Consent/329805018KARCTO5271567 dated 30.05.2018 please.

  
Regional Officer  
HSPCB, Karnal Region

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Recycler

M/s BAJRANG INDUSTRIES

**Procurement List**

Add Procurement

Application No. 12695

Y

0

↑ Export

Dashboard

Amendment Request

Environmental Compensations

Statewise Obligations

View Procurement Details

Recycled Data

Create EPR Credits

View EPR Credit Data

Yearly EPR Credit

Cummulative Wallet

Certificate Transfer Request

View EPR Credit Transaction Details

Stock Availability

Annual/Quarterly Return

Requisitions

My Profile

Generate / Transfer EPR Credits

Course

Logout

S.No	Financial Year	Name of Supplier	Invoice Number	Type of raw material	Date of Purchased	Tyre Source	Actic
1	2025-2026	HARYANA RUBBER INDUSTRIES	HRI/580/25-26	Scrap tyre/used tyre/cut tyre	18/11/2025	Domestically	
2	2025-2026	SHREE SADANAND RUBBER INDUSTRIES	SSRI/18/25-26	Scrap tyre/used tyre/cut tyre	29/11/2025	Domestically	
3	2025-2026	GREEN RECYCLATER PRIVATE LIMITED	GRPL/268/25-26	Scrap tyre/used tyre/cut tyre	25/11/2025	Domestically	
4	2025-2026	APS PRODUCTION	APS/66/25-26	Scrap tyre/used tyre/cut tyre	25/11/2025	Domestically	
5	2025-2026	HARYANA RUBBER INDUSTRIES	HRI/580/25-26	Scrap tyre/used tyre/cut tyre	18/11/2025	Domestically	
6	2025-2026	APS PRODUCTION	APS/71/25-26	Scrap tyre/used tyre/cut tyre	29/11/2025	Domestically	
7	2025-2026	MEHAR GRANULATOR PRIVATE LIMITED	MG/72/25-26	Scrap tyre/used tyre/cut tyre	07/12/2025	Domestically	
8	2025-2026	APS PRODUCTION	APS/73/25-26	Scrap tyre/used tyre/cut tyre	30/11/2025	Domestically	
9	2025-2026	SHREE SADANAND RUBBER INDUSTRIES	SSRI/19/25-26	Scrap tyre/used tyre/cut tyre	30/11/2025	Domestically	
10	2025-2026	WEST NUT LLP	431	Scrap tyre/used tyre/cut tyre	29/11/2025	Domestically	
11	2025-2026	APS PRODUCTION	APS/66/25-26	Scrap tyre/used tyre/cut tyre	25/11/2025	Domestically	

## Management System

Recycler	12	2025-2026	HARYANA RUBBER INDUSTRIES	HRI/580/25-26	Scrap tyre/used tyre/cut tyre	18/11/2025	Domestically	
<b>M/s BAJRANG INDUSTRIES</b>								
Application No. 12695	13	2025-2026	HARYANA RUBBER INDUSTRIES	HRI/576/25-26	Scrap tyre/used tyre/cut tyre	17/11/2025	Domestically	
	14	2025-2026	HARYANA RUBBER INDUSTRIES	HRI/573/25-26	Scrap tyre/used tyre/cut tyre	16/11/2025	Domestically	
Dashboard	15	2025-2026	MEHAR GRANULATOR PRIVATE LIMITED	MG/55/25-26	Scrap tyre/used tyre/cut tyre	14/11/2025	Domestically	
Amendment Request	16	2025-2026	MEHAR GRANULATOR PRIVATE LIMITED	MG/54/25-26	Scrap tyre/used tyre/cut tyre	12/11/2025	Domestically	
Environmental Compensations	17	2025-2026	NINE CORPORATION	514/A	Scrap tyre/used tyre/cut tyre	11/11/2025	Domestically	
Statewise Obligations	18	2025-2026	WEST NUT LLP	382	Scrap tyre/used tyre/cut tyre	11/11/2025	Domestically	
View Procurement Details	19	2025-2026	WEST NUT LLP	380	Scrap tyre/used tyre/cut tyre	11/11/2025	Domestically	
Recycled Data	20	2025-2026	HARYANA RUBBER INDUSTRIES	HRI/550/25-26	Scrap tyre/used tyre/cut tyre	10/11/2025	Domestically	
Create EPR Credits	21	2025-2026	HARYANA RUBBER INDUSTRIES	HRI/548/25-26	Scrap tyre/used tyre/cut tyre	10/11/2025	Domestically	
View EPR Credit Data	22	2025-2026	U V RUBBER INDUSTRIES	UV/25-26/787	Scrap tyre/used tyre/cut tyre	24/10/2025	Domestically	
Yearly EPR Credit	23	2025-2026	KAPRA RUBBER FLOORING PVT LTD	KRFPL/25-26/1120	Scrap tyre/used tyre/cut tyre	19/10/2025	Domestically	
Cumulative Wallet	24	2025-2026	U V RUBBER INDUSTRIES	UV/25-26/762	Scrap tyre/used tyre/cut tyre	18/10/2025	Domestically	
Certificate Transfer Request	25	2025-2026	U V RUBBER INDUSTRIES	UV/25-26/761	Scrap tyre/used tyre/cut tyre	18/10/2025	Domestically	
View EPR Credit Transaction Details	26	2025-2026	U V RUBBER INDUSTRIES	UV/25-26/713	Scrap tyre/used tyre/cut tyre	09/10/2025	Domestically	
Stock Availability								
Annual/Quarterly Return								
Requisitions								
My Profile								
Generate / Transfer EPR Credits								
Course								
Logout								

## Management System

Recycler	27	2025-2026	U V RUBBER INDUSTRIES	UV/25-26/711	Scrap tyre/used tyre/cut tyre	07/10/2025	Domestically	
<b>M/s BAJRANG INDUSTRIES</b>								
<b>Application No. 12695</b>	28	2025-2026	KAPRA RUBBER FLOORING PVT LTD	KRFPL/25-26/1118	Scrap tyre/used tyre/cut tyre	19/10/2025	Domestically	
	29	2025-2026	U V RUBBER INDUSTRIES	UV/25-26/707	Scrap tyre/used tyre/cut tyre	07/10/2025	Domestically	
Dashboard								
Amendment Request	30	2025-2026	PARAS RUBBER INDUSTRIES	380/2025-26	Scrap tyre/used tyre/cut tyre	07/10/2025	Domestically	
Environmental Compensations								
Statewise Obligations								
View Procurement Details	31	2025-2026	HARYANA RUBBER INDUSTRIES	HRI/417/25-26	Scrap tyre/used tyre/cut tyre	02/10/2025	Domestically	
Recycled Data								
Create EPR Credits	32	2025-2026	A ONE RUBBER INDUSTRIES	AONE/25-26/380	Scrap tyre/used tyre/cut tyre	01/10/2025	Domestically	
View EPR Credit Data	33	2025-2026	U V RUBBER INDUSTRIES	UV/25-26/645	Scrap tyre/used tyre/cut tyre	25/09/2025	Domestically	
Yearly EPR Credit								
Cumulative Wallet	34	2025-2026	WEST NUT LLP	286	Scrap tyre/used tyre/cut tyre	21/09/2025	Domestically	
Certificate Transfer Request	35	2025-2026	WEST NUT LLP	275	Scrap tyre/used tyre/cut tyre	18/09/2025	Domestically	
View EPR Credit Transaction Details	36	2025-2026	APS PRODUCTION	APS/37/25-26	Scrap tyre/used tyre/cut tyre	24/09/2025	Domestically	
Stock Availability	37	2025-2026	WEST NUT LLP	267	Scrap tyre/used tyre/cut tyre	14/09/2025	Domestically	
Annual/Quarterly Return								
Requisitions	38	2025-2026	PP GRANULATOR	PPGRAN/391/25-26	Scrap tyre/used tyre/cut tyre	17/09/2025	Domestically	
My Profile								
Generate / Transfer EPR Credits	39	2025-2026	WEST NUT LLP	266	Scrap tyre/used tyre/cut tyre	13/09/2025	Domestically	
Course	40	2025-2026	WEST NUT LLP	263	Scrap tyre/used tyre/cut tyre	06/09/2025	Domestically	
Logout								
	41	2025-2026	U V RUBBER INDUSTRIES	UV/25-26/429	Scrap tyre/used tyre/cut tyre	02/09/2025	Domestically	

## Management System

Recycler	42	2025-2026	U V RUBBER INDUSTRIES	UV/25-26/386	Scrap tyre/used tyre/cut tyre	30/08/2025	Domestically	
<b>M/s BAJRANG INDUSTRIES</b>								
Application No. 12695	43	2025-2026	BLACKGOLD GRANULES LLP	BG/25-26/0293	Scrap tyre/used tyre/cut tyre	20/08/2025	Domestically	
<hr/>								
Dashboard	44	2025-2026	WEST NUT LLP	213	Scrap tyre/used tyre/cut tyre	15/08/2025	Domestically	
Amendment Request	45	2025-2026	WEST NUT LLP	216	Scrap tyre/used tyre/cut tyre	15/08/2025	Domestically	
Environmental Compensations	46	2025-2026	WEST NUT LLP	209	Scrap tyre/used tyre/cut tyre	14/08/2025	Domestically	
Statewise Obligations	47	2025-2026	WEST NUT LLP	208	Scrap tyre/used tyre/cut tyre	14/08/2025	Domestically	
View Procurement Details	48	2025-2026	WEST NUT LLP	205	Scrap tyre/used tyre/cut tyre	13/08/2025	Domestically	
Recycled Data	49	2025-2026	Rubber Reclaim Udyog	17	Scrap tyre/used tyre/cut tyre	13/08/2025	Domestically	
Create EPR Credits	50	2025-2026	Rubber Reclaim Udyog	16	Scrap tyre/used tyre/cut tyre	07/08/2025	Domestically	
View EPR Credit Data	51	2025-2026	WEST NUT LLP	169	Scrap tyre/used tyre/cut tyre	25/07/2025	Domestically	
Yearly EPR Credit	52	2025-2026	U V RUBBER INDUSTRIES	UV/25-26/273	Scrap tyre/used tyre/cut tyre	04/08/2025	Domestically	
Cumulative Wallet	53	2025-2026	GREEN RECYCLATER PRIVATE LIMITED	GRPL/119/25-26	Scrap tyre/used tyre/cut tyre	18/07/2025	Domestically	
Certificate Transfer Request	54	2025-2026	SHREE VINAYAK ENTERPRISE	146	Scrap tyre/used tyre/cut tyre	26/06/2025	Domestically	
View EPR Credit Transaction Details	55	2025-2026	SHREE VINAYAK ENTERPRISE	161	Scrap tyre/used tyre/cut tyre	30/06/2025	Domestically	
Stock Availability	56	2025-2026	SHREE VINAYAK ENTERPRISE	139	Scrap tyre/used tyre/cut tyre	24/06/2025	Domestically	
Annual/Quarterly Return								
Requisitions								
My Profile								
Generate / Transfer EPR Credits								
Course								
Logout								

## Management System

Recycler	57	2025-2026	SHREE VINAYAK ENTERPRISE	140	Scrap tyre/used tyre/cut tyre	24/06/2025	Domestically	
<b>M/s BAJRANG INDUSTRIES</b>								
<b>Application No. 12695</b>	58	2025-2026	SHREE VINAYAK ENTERPRISE	135	Scrap tyre/used tyre/cut tyre	23/06/2025	Domestically	
Dashboard	59	2025-2026	WEST NUT LLP	120	Scrap tyre/used tyre/cut tyre	22/06/2025	Domestically	
Amendment Request	60	2025-2026	SHREE VINAYAK ENTERPRISE	131	Scrap tyre/used tyre/cut tyre	22/06/2025	Domestically	
Environmental Compensations	61	2025-2026	SHREE VINAYAK ENTERPRISE	130	Scrap tyre/used tyre/cut tyre	22/06/2025	Domestically	
Statewise Obligations	62	2025-2026	GREEN RECYCLATER PRIVATE LIMITED	GRPL/98/25-26	Scrap tyre/used tyre/cut tyre	21/06/2025	Domestically	
View Procurement Details	63	2025-2026	MEHAR GRANULATOR PRIVATE LIMITED	MG/24/25-26	Scrap tyre/used tyre/cut tyre	19/06/2025	Domestically	
Recycled Data	64	2025-2026	APS PRODUCTION	APS/16/25-26	Scrap tyre/used tyre/cut tyre	18/06/2025	Domestically	
Create EPR Credits	65	2025-2026	SHREE VINAYAK ENTERPRISE	98	Scrap tyre/used tyre/cut tyre	08/06/2025	Domestically	
View EPR Credit Data	66	2025-2026	SHREE VINAYAK ENTERPRISE	95	Scrap tyre/used tyre/cut tyre	06/06/2025	Domestically	
Yearly EPR Credit	67	2025-2026	SHREE VINAYAK ENTERPRISE	94	Scrap tyre/used tyre/cut tyre	06/06/2025	Domestically	
Cummulative Wallet	68	2025-2026	SHREE VINAYAK ENTERPRISE	91	Scrap tyre/used tyre/cut tyre	06/06/2025	Domestically	
Certificate Transfer Request	69	2025-2026	SHREE VINAYAK ENTERPRISE	89	Scrap tyre/used tyre/cut tyre	05/06/2025	Domestically	
View EPR Credit Transaction Details	70	2025-2026	SHREE VINAYAK ENTERPRISE	90	Scrap tyre/used tyre/cut tyre	05/06/2025	Domestically	
Stock Availability	71	2025-2026	SHREE VINAYAK ENTERPRISE	88	Scrap tyre/used tyre/cut tyre	04/06/2025	Domestically	
Annual/Quarterly Return								
Requisitions								
My Profile								
Generate / Transfer EPR Credits								
Course								
Logout								

## Management System

Recycler	72	2025-2026	SHREE VINAYAK ENTERPRISE	86	Scrap tyre/used tyre/cut tyre	04/06/2025	Domestically	
<b>M/s BAJRANG INDUSTRIES</b>								
<b>Application No. 12695</b>	73	2025-2026	SHREE VINAYAK ENTERPRISE	85	Scrap tyre/used tyre/cut tyre	04/06/2025	Domestically	
Dashboard	74	2025-2026	SHIVALIK RECLAMATIONS PRIVATE LIMITED	SRR/101/2025-26	Scrap tyre/used tyre/cut tyre	04/06/2025	Domestically	
Amendment Request	75	2025-2026	SHIVALIK RECLAMATIONS PRIVATE LIMITED	SRR/100/2025-26	Scrap tyre/used tyre/cut tyre	04/06/2025	Domestically	
Environmental Compensations	76	2025-2026	SHIVALIK RECLAMATIONS PRIVATE LIMITED	SRR/99/2025-26	Scrap tyre/used tyre/cut tyre	04/06/2025	Domestically	
Statewise Obligations	77	2025-2026	SHIVALIK RECLAMATIONS PRIVATE LIMITED	SRR/98/2025-26	Scrap tyre/used tyre/cut tyre	03/06/2025	Domestically	
View Procurement Details	78	2025-2026	SHIVALIK RECLAMATIONS PRIVATE LIMITED	SRR/96/2025-26	Scrap tyre/used tyre/cut tyre	03/06/2025	Domestically	
Recycled Data	79	2025-2026	SHIVALIK RECLAMATIONS PRIVATE LIMITED	SRR/95/2025-26	Scrap tyre/used tyre/cut tyre	03/06/2025	Domestically	
Create EPR Credits	80	2025-2026	GREEN RECYCLATER PRIVATE LIMITED	GRPL/85/25-26	Scrap tyre/used tyre/cut tyre	02/06/2025	Domestically	
View EPR Credit Data	81	2025-2026	WEST NUT LLP	94	Scrap tyre/used tyre/cut tyre	02/06/2025	Domestically	
Yearly EPR Credit	82	2025-2026	WEST NUT LLP	81	Scrap tyre/used tyre/cut tyre	29/05/2025	Domestically	
Cummulative Wallet	83	2025-2026	WEST NUT LLP	61	Scrap tyre/used tyre/cut tyre	18/05/2025	Domestically	
Certificate Transfer Request	84	2025-2026	KAPRA RUBBER FLOORING PVT LTD	KRFPL/24-25/00224	Scrap tyre/used tyre/cut tyre	19/05/2025	Domestically	
View EPR Credit Transaction Details	85	2025-2026	KAPRA RUBBER FLOORING PVT LTD	KRFPL/24-25/00223	Scrap tyre/used tyre/cut tyre	19/05/2025	Domestically	
Stock Availability	86	2025-2026	GREEN RECYCLATER PRIVATE LIMITED	GRPL/55/25-26	Scrap tyre/used tyre/cut tyre	18/05/2025	Domestically	
Annual/Quarterly Return								
Requisitions								
My Profile								
Generate / Transfer EPR Credits								
Course								
Logout								

## Management System

Recycler	87	2025-2026	KAPRA RUBBER FLOORING PVT LTD	KRFPL/24-25/0167	Scrap tyre/used tyre/cut tyre	29/04/2025	Domestically	
<b>M/s BAJRANG INDUSTRIES</b>								
<b>Application No. 12695</b>	88	2025-2026	U V RUBBER INDUSTRIES	UV/25-26/44	Scrap tyre/used tyre/cut tyre	25/04/2025	Domestically	
Dashboard	89	2025-2026	GREEN RECYCLATER PRIVATE LIMITED	GRPL/19/25-26	Scrap tyre/used tyre/cut tyre	13/04/2025	Domestically	
Amendment Request	90	2025-2026	GREEN RECYCLATER PRIVATE LIMITED	GRPL/56/25-26	Scrap tyre/used tyre/cut tyre	18/05/2025	Domestically	
Environmental Compensations	91	2025-2026	A ONE RUBBER INDUSTRIES	AONE/25-26/82	Scrap tyre/used tyre/cut tyre	13/05/2025	Domestically	
Statewise Obligations	92	2025-2026	KAPRA RUBBER FLOORING PVT LTD	KRFPL/24-25/00204	Scrap tyre/used tyre/cut tyre	13/05/2025	Domestically	
View Procurement Details	93	2025-2026	RMJ RUBBER INDUSTRIES PRIVATE LIMITED	RMJ/25-26/35	Scrap tyre/used tyre/cut tyre	10/05/2025	Domestically	
Recycled Data	94	2025-2026	RMJ RUBBER INDUSTRIES PRIVATE LIMITED	RMJ/25-26/34	Scrap tyre/used tyre/cut tyre	07/05/2025	Domestically	
Create EPR Credits	95	2025-2026	KAPRA RUBBER FLOORING PVT LTD	KRFPL/24-25/0031	Scrap tyre/used tyre/cut tyre	10/04/2025	Domestically	
View EPR Credit Data	96	2025-2026	GREEN RECYCLATER PRIVATE LIMITED	GRPL/16/25-26	Scrap tyre/used tyre/cut tyre	09/04/2025	Domestically	
Yearly EPR Credit	97	2025-2026	HARYANA RUBBER INDUSTRIES	HRI/28/25-26	Scrap tyre/used tyre/cut tyre	08/04/2025	Domestically	
Cummulative Wallet	98	2025-2026	CLASSIC RUBBER	CRF/24-25/0024	Scrap tyre/used tyre/cut tyre	07/04/2025	Domestically	
Certificate Transfer Request	99	2025-2026	CLASSIC RUBBER	CRF/24-25/0023	Scrap tyre/used tyre/cut tyre	07/04/2025	Domestically	
View EPR Credit Transaction Details	100	2025-2026	NINE CORPORATION	32	Scrap tyre/used tyre/cut tyre	07/04/2025	Domestically	
Stock Availability	101	2025-2026	WEST NUT LLP	10	Scrap tyre/used tyre/cut tyre	05/04/2025	Domestically	
Annual/Quarterly Return								
Requisitions								
My Profile								
Generate / Transfer EPR Credits								
Course								
Logout								

### Management System

Recycler  
M/s BAJRANG INDUSTRIES  
Application No. 12695

102	2025-2026	HARYANA RUBBER INDUSTRIES	HRI/17/25-26	Scrap tyre/used tyre/cut tyre	04/04/2025	Domestically	
103	2025-2026	WEST NUT LLP	5	Scrap tyre/used tyre/cut tyre	02/04/2025	Domestically	
104	2025-2026	WEST NUT LLP	1	Scrap tyre/used tyre/cut tyre	01/04/2025	Domestically	
105	2025-2026	CLASSIC RUBBER	CRF/24-25/0010	Scrap tyre/used tyre/cut tyre	05/04/2025	Domestically	
106	2025-2026	KAPRA RUBBER FLOORING PVT LTD	KRFPL/24-25/17	Scrap tyre/used tyre/cut tyre	03/04/2025	Domestically	

Total 106 items

« < 1 > »

All

- Dashboard
- Amendment Request
- Environmental Compensations
- Statewise Obligations
- View Procurement Details
- Recycled Data
- Create EPR Credits
- View EPR Credit Data
- Yearly EPR Credit
- Cummulative Wallet
- Certificate Transfer Request
- View EPR Credit Transaction Details
- Stock Availability
- Annual/Quarterly Return
- Requisitions
- My Profile
- Generate / Transfer EPR Credits
- Course
- Logout

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**BAJRANG INDUSTRIES**

Village Kairwali,0,Post Office Kalron, Nagla Road

Gharaunda, (Karnal)

E-Mail : sumitkhanchi804@gmail.com

**Waste Tyre Iron Scrap Wire**

Daily Summary

1-Apr-25 to 28-Jan-26

Page 1

Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<i>Opening Balance</i>					<b>49,500.000 kg</b>	<b>8,91,000.00</b>
1-Apr					49,500.000 kg	8,91,000.00
2-Apr	11,676.000 kg				61,176.000 kg	8,90,999.69
3-Apr					61,176.000 kg	8,90,999.69
4-Apr					61,176.000 kg	8,90,999.69
5-Apr					61,176.000 kg	8,90,999.69
6-Apr					61,176.000 kg	8,90,999.69
7-Apr					61,176.000 kg	8,90,999.69
8-Apr					61,176.000 kg	8,90,999.69
9-Apr	11,676.000 kg				72,852.000 kg	8,90,999.63
10-Apr					72,852.000 kg	8,90,999.63
11-Apr					72,852.000 kg	8,90,999.63
12-Apr			17,900.000 kg	3,31,150.00	54,952.000 kg	6,72,077.80
13-Apr					54,952.000 kg	6,72,077.80
14-Apr					54,952.000 kg	6,72,077.80
15-Apr					54,952.000 kg	6,72,077.80
16-Apr	12,649.000 kg				67,601.000 kg	7,04,465.29
17-Apr			23,700.000 kg	4,38,450.00	43,901.000 kg	4,57,489.25
18-Apr					43,901.000 kg	4,57,489.25
19-Apr					43,901.000 kg	4,57,489.25
20-Apr					43,901.000 kg	4,57,489.25
21-Apr					43,901.000 kg	4,57,489.25
22-Apr					43,901.000 kg	4,57,489.25
23-Apr	12,180.000 kg				56,081.000 kg	5,11,543.96
24-Apr					56,081.000 kg	5,11,543.96
25-Apr					56,081.000 kg	5,11,543.96
26-Apr					56,081.000 kg	5,11,543.96
27-Apr					56,081.000 kg	5,11,543.96
28-Apr					56,081.000 kg	5,11,543.96
29-Apr					56,081.000 kg	5,11,543.96
30-Apr	12,510.000 kg				68,591.000 kg	5,54,623.40
1-May					68,591.000 kg	5,54,623.40
2-May					68,591.000 kg	5,54,623.40
3-May					68,591.000 kg	5,54,623.40
4-May					68,591.000 kg	5,54,623.40
5-May					68,591.000 kg	5,54,623.40
6-May	13,622.000 kg				82,213.000 kg	5,91,631.88
<b>Carried Over</b>	<b>74,313.000 kg</b>		<b>41,600.000 kg</b>	<b>7,69,600.00</b>		<b>37,876.26</b>

continued ...

**BAJRANG INDUSTRIES**

Waste Tyre Iron Scrap Wire Daily Summary : 1-Apr-25 to 28-Jan-26

Page 2

Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	<b>74,313.000 kg</b>		<b>41,600.000 kg</b>	<b>7,69,600.00</b>		<b>37,876.26</b>
7-May					82,213.000 kg	5,91,631.88
8-May					82,213.000 kg	5,91,631.88
9-May					82,213.000 kg	5,91,631.88
10-May					82,213.000 kg	5,91,631.88
11-May					82,213.000 kg	5,91,631.88
12-May					82,213.000 kg	5,91,631.88
13-May					82,213.000 kg	5,91,631.88
14-May	13,524.000 kg		19,035.000 kg	3,42,630.00	76,702.000 kg	4,97,618.80
15-May			34,000.000 kg	6,01,800.00	42,702.000 kg	2,77,037.34
16-May					42,702.000 kg	2,77,037.34
17-May					42,702.000 kg	2,77,037.34
18-May					42,702.000 kg	2,77,037.34
19-May					42,702.000 kg	2,77,037.34
20-May					42,702.000 kg	2,77,037.34
21-May	11,508.000 kg		19,510.000 kg	3,43,376.00	34,700.000 kg	2,07,717.32
22-May					34,700.000 kg	2,07,717.32
23-May					34,700.000 kg	2,07,717.32
24-May					34,700.000 kg	2,07,717.32
25-May					34,700.000 kg	2,07,717.32
26-May					34,700.000 kg	2,07,717.32
27-May					34,700.000 kg	2,07,717.32
28-May	12,558.000 kg				47,258.000 kg	2,60,880.23
29-May					47,258.000 kg	2,60,880.23
30-May			17,930.000 kg	3,04,810.00	29,328.000 kg	1,61,900.53
31-May					29,328.000 kg	1,61,900.53
1-Jun					29,328.000 kg	1,61,900.53
2-Jun					29,328.000 kg	1,61,900.53
3-Jun					29,328.000 kg	1,61,900.53
4-Jun	11,676.000 kg				41,004.000 kg	2,11,085.72
5-Jun					41,004.000 kg	2,11,085.72
6-Jun					41,004.000 kg	2,11,085.72
7-Jun					41,004.000 kg	2,11,085.72
8-Jun					41,004.000 kg	2,11,085.72
9-Jun					41,004.000 kg	2,11,085.72
10-Jun					41,004.000 kg	2,11,085.72
11-Jun	11,676.000 kg				52,680.000 kg	2,54,054.57
12-Jun					52,680.000 kg	2,54,054.57
13-Jun					52,680.000 kg	2,54,054.57
14-Jun					52,680.000 kg	2,54,054.57
15-Jun					52,680.000 kg	2,54,054.57
16-Jun					52,680.000 kg	2,54,054.57
17-Jun					52,680.000 kg	2,54,054.57
<b>Carried Over</b>	<b>1,35,255.000 kg</b>		<b>1,32,075.000 kg</b>	<b>23,62,216.00</b>		<b>37,876.26</b>

continued ...

## BAJRANG INDUSTRIES

Waste Tyre Iron Scrap Wire Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	1,35,255.000 kg		1,32,075.000 kg	<b>23,62,216.00</b>		<b>37,876.26</b>
18-Jun	11,676.000 kg				64,356.000 kg	2,91,914.95
19-Jun			21,760.000 kg	3,65,568.00	42,596.000 kg	1,93,212.90
20-Jun					42,596.000 kg	1,93,212.90
21-Jun					42,596.000 kg	1,93,212.90
22-Jun					42,596.000 kg	1,93,212.90
23-Jun					42,596.000 kg	1,93,212.90
24-Jun					42,596.000 kg	1,93,212.90
25-Jun	11,592.000 kg				54,188.000 kg	2,32,096.96
26-Jun					54,188.000 kg	2,32,096.96
27-Jun			20,110.000 kg	3,33,826.00	34,078.000 kg	1,45,962.21
28-Jun					34,078.000 kg	1,45,962.21
29-Jun					34,078.000 kg	1,45,962.21
30-Jun					34,078.000 kg	1,45,962.21
1-Jul	10,920.000 kg				44,998.000 kg	1,83,121.61
2-Jul					44,998.000 kg	1,83,121.61
3-Jul					44,998.000 kg	1,83,121.61
4-Jul					44,998.000 kg	1,83,121.61
5-Jul					44,998.000 kg	1,83,121.61
6-Jul					44,998.000 kg	1,83,121.61
7-Jul	11,592.000 kg				56,590.000 kg	2,18,715.82
8-Jul					56,590.000 kg	2,18,715.82
9-Jul			18,440.000 kg	3,02,416.00	38,150.000 kg	1,47,446.70
10-Jul					38,150.000 kg	1,47,446.70
11-Jul					38,150.000 kg	1,47,446.70
12-Jul					38,150.000 kg	1,47,446.70
13-Jul	11,676.000 kg		21,810.000 kg	3,62,046.00	28,016.000 kg	1,03,059.94
14-Jul					28,016.000 kg	1,03,059.94
15-Jul					28,016.000 kg	1,03,059.94
16-Jul					28,016.000 kg	1,03,059.94
17-Jul					28,016.000 kg	1,03,059.94
18-Jul					28,016.000 kg	1,03,059.94
19-Jul					28,016.000 kg	1,03,059.94
20-Jul	11,760.000 kg				39,776.000 kg	1,39,544.95
21-Jul					39,776.000 kg	1,39,544.95
22-Jul					39,776.000 kg	1,39,544.95
23-Jul					39,776.000 kg	1,39,544.95
24-Jul					39,776.000 kg	1,39,544.95
25-Jul					39,776.000 kg	1,39,544.95
26-Jul			18,730.000 kg	3,22,156.00	21,046.000 kg	73,835.05
27-Jul	11,676.000 kg				32,722.000 kg	1,09,751.88
28-Jul					32,722.000 kg	1,09,751.88
29-Jul					32,722.000 kg	1,09,751.88
<b>Carried Over</b>	<b>2,16,147.000 kg</b>		<b>2,32,925.000 kg</b>	<b>40,48,228.00</b>		<b>37,876.26</b>

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## BAJRANG INDUSTRIES

Waste Tyre Iron Scrap Wire Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	2,16,147.000 kg		2,32,925.000 kg	<b>40,48,228.00</b>		<b>37,876.26</b>
30-Jul					32,722.000 kg	1,09,751.88
31-Jul			19,030.000 kg	3,37,782.50	13,692.000 kg	45,923.93
1-Aug					13,692.000 kg	45,923.93
2-Aug					13,692.000 kg	45,923.93
3-Aug	11,760.000 kg				25,452.000 kg	81,748.77
4-Aug					25,452.000 kg	81,748.77
5-Aug					25,452.000 kg	81,748.77
6-Aug					25,452.000 kg	81,748.77
7-Aug					25,452.000 kg	81,748.77
8-Aug					25,452.000 kg	81,748.77
9-Aug					25,452.000 kg	81,748.77
10-Aug	13,622.000 kg		19,090.000 kg	3,38,847.50	19,984.000 kg	61,182.02
11-Aug					19,984.000 kg	61,182.02
12-Aug					19,984.000 kg	61,182.02
13-Aug					19,984.000 kg	61,182.02
14-Aug					19,984.000 kg	61,182.02
15-Aug	9,800.000 kg		13,860.000 kg	2,66,805.00	15,924.000 kg	47,163.86
16-Aug					15,924.000 kg	47,163.86
17-Aug					15,924.000 kg	47,163.86
18-Aug					15,924.000 kg	47,163.86
19-Aug					15,924.000 kg	47,163.86
20-Aug					15,924.000 kg	47,163.86
21-Aug	13,622.000 kg		14,085.000 kg	2,81,700.00	15,461.000 kg	43,808.74
22-Aug					15,461.000 kg	43,808.74
23-Aug					15,461.000 kg	43,808.74
24-Aug					15,461.000 kg	43,808.74
25-Aug					15,461.000 kg	43,808.74
26-Aug					15,461.000 kg	43,808.74
27-Aug	13,622.000 kg		14,790.000 kg	2,88,405.00	14,293.000 kg	38,817.64
28-Aug					14,293.000 kg	38,817.64
29-Aug					14,293.000 kg	38,817.64
30-Aug					14,293.000 kg	38,817.64
31-Aug					14,293.000 kg	38,817.64
1-Sep					14,293.000 kg	38,817.64
2-Sep					14,293.000 kg	38,817.64
3-Sep					14,293.000 kg	38,817.64
4-Sep	11,676.000 kg		20,470.000 kg	4,09,400.00	5,499.000 kg	14,421.24
5-Sep					5,499.000 kg	14,421.24
6-Sep					5,499.000 kg	14,421.24
7-Sep					5,499.000 kg	14,421.24
8-Sep					5,499.000 kg	14,421.24
9-Sep					5,499.000 kg	14,421.24
<b>Carried Over</b>	2,90,249.000 kg		3,34,250.000 kg	<b>59,71,168.00</b>		<b>37,876.26</b>

continued ...

## BAJRANG INDUSTRIES

Waste Tyre Iron Scrap Wire Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	2,90,249.000 kg		3,34,250.000 kg	<b>59,71,168.00</b>		<b>37,876.26</b>
10-Sep	13,622.000 kg				19,121.000 kg	48,212.07
11-Sep					19,121.000 kg	48,212.07
12-Sep					19,121.000 kg	48,212.07
13-Sep			10,320.000 kg	2,10,528.00	8,801.000 kg	22,191.02
14-Sep					8,801.000 kg	22,191.02
15-Sep					8,801.000 kg	22,191.02
16-Sep					8,801.000 kg	22,191.02
17-Sep	11,760.000 kg				20,561.000 kg	50,173.36
18-Sep					20,561.000 kg	50,173.36
19-Sep					20,561.000 kg	50,173.36
20-Sep					20,561.000 kg	50,173.36
21-Sep					20,561.000 kg	50,173.36
22-Sep					20,561.000 kg	50,173.36
23-Sep					20,561.000 kg	50,173.36
24-Sep	13,622.000 kg				34,183.000 kg	80,413.80
25-Sep					34,183.000 kg	80,413.80
26-Sep					34,183.000 kg	80,413.80
27-Sep			14,320.000 kg	2,97,856.00	19,863.000 kg	46,726.71
28-Sep					19,863.000 kg	46,726.71
29-Sep					19,863.000 kg	46,726.71
30-Sep					19,863.000 kg	46,726.71
1-Oct	11,676.000 kg				31,539.000 kg	71,975.15
2-Oct					31,539.000 kg	71,975.15
3-Oct					31,539.000 kg	71,975.15
4-Oct					31,539.000 kg	71,975.15
5-Oct					31,539.000 kg	71,975.15
6-Oct					31,539.000 kg	71,975.15
7-Oct					31,539.000 kg	71,975.15
8-Oct	11,676.000 kg				43,215.000 kg	95,757.09
9-Oct					43,215.000 kg	95,757.09
10-Oct					43,215.000 kg	95,757.09
11-Oct					43,215.000 kg	95,757.09
12-Oct					43,215.000 kg	95,757.09
13-Oct					43,215.000 kg	95,757.09
14-Oct			12,640.000 kg	2,60,384.00	30,575.000 kg	67,749.00
15-Oct	13,524.000 kg				44,099.000 kg	94,536.35
16-Oct					44,099.000 kg	94,536.35
17-Oct					44,099.000 kg	94,536.35
18-Oct					44,099.000 kg	94,536.35
19-Oct					44,099.000 kg	94,536.35
20-Oct					44,099.000 kg	94,536.35
21-Oct					44,099.000 kg	94,536.35
<b>Carried Over</b>	3,66,129.000 kg		3,71,530.000 kg	<b>67,39,936.00</b>		<b>37,876.26</b>

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## BAJRANG INDUSTRIES

Waste Tyre Iron Scrap Wire Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	3,66,129.000 kg		3,71,530.000 kg	<b>67,39,936.00</b>		<b>37,876.26</b>
22-Oct	13,622.000 kg				57,721.000 kg	1,19,811.48
23-Oct					57,721.000 kg	1,19,811.48
24-Oct					57,721.000 kg	1,19,811.48
25-Oct					57,721.000 kg	1,19,811.48
26-Oct					57,721.000 kg	1,19,811.48
27-Oct					57,721.000 kg	1,19,811.48
28-Oct			19,380.000 kg	3,75,972.00	38,341.000 kg	79,584.41
29-Oct	11,592.000 kg				49,933.000 kg	1,00,920.58
30-Oct					49,933.000 kg	1,00,920.58
31-Oct					49,933.000 kg	1,00,920.58
1-Nov					49,933.000 kg	1,00,920.58
2-Nov					49,933.000 kg	1,00,920.58
3-Nov					49,933.000 kg	1,00,920.58
4-Nov					49,933.000 kg	1,00,920.58
5-Nov	11,634.000 kg				61,567.000 kg	1,21,235.27
6-Nov					61,567.000 kg	1,21,235.27
7-Nov			31,120.000 kg	6,02,974.50	30,447.000 kg	59,955.01
8-Nov					30,447.000 kg	59,955.01
9-Nov					30,447.000 kg	59,955.01
10-Nov					30,447.000 kg	59,955.01
11-Nov					30,447.000 kg	59,955.01
12-Nov	13,622.000 kg				44,069.000 kg	84,242.74
13-Nov					44,069.000 kg	84,242.74
14-Nov					44,069.000 kg	84,242.74
15-Nov					44,069.000 kg	84,242.74
16-Nov					44,069.000 kg	84,242.74
17-Nov					44,069.000 kg	84,242.74
18-Nov					44,069.000 kg	84,242.74
19-Nov	11,760.000 kg		19,190.000 kg	3,69,407.50	36,639.000 kg	68,315.61
20-Nov					36,639.000 kg	68,315.61
21-Nov					36,639.000 kg	68,315.61
22-Nov					36,639.000 kg	68,315.61
23-Nov					36,639.000 kg	68,315.61
24-Nov					36,639.000 kg	68,315.61
25-Nov					36,639.000 kg	68,315.61
26-Nov	10,626.000 kg				47,265.000 kg	86,211.36
27-Nov					47,265.000 kg	86,211.36
28-Nov			18,780.000 kg	3,61,515.00	28,485.000 kg	51,956.64
29-Nov					28,485.000 kg	51,956.64
30-Nov					28,485.000 kg	51,956.64
1-Dec					28,485.000 kg	51,956.64
2-Dec					28,485.000 kg	51,956.64
<b>Carried Over</b>	4,38,985.000 kg		4,60,000.000 kg	<b>84,49,805.00</b>		<b>37,876.26</b>

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## BAJRANG INDUSTRIES

Waste Tyre Iron Scrap Wire Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	4,38,985.000 kg		4,60,000.000 kg	<b>84,49,805.00</b>		<b>37,876.26</b>
3-Dec	11,676.000 kg				40,161.000 kg	71,543.61
4-Dec			17,540.000 kg	3,50,800.00	22,621.000 kg	40,297.50
5-Dec					22,621.000 kg	40,297.50
6-Dec					22,621.000 kg	40,297.50
7-Dec					22,621.000 kg	40,297.50
8-Dec					22,621.000 kg	40,297.50
9-Dec	10,008.000 kg				32,629.000 kg	56,985.90
10-Dec					32,629.000 kg	56,985.90
11-Dec					32,629.000 kg	56,985.90
12-Dec					32,629.000 kg	56,985.90
13-Dec			17,920.000 kg	3,58,400.00	14,709.000 kg	25,688.97
14-Dec					14,709.000 kg	25,688.97
15-Dec					14,709.000 kg	25,688.97
16-Dec					14,709.000 kg	25,688.97
17-Dec	8,400.000 kg				23,109.000 kg	39,705.42
18-Dec					23,109.000 kg	39,705.42
19-Dec					23,109.000 kg	39,705.42
20-Dec					23,109.000 kg	39,705.42
21-Dec					23,109.000 kg	39,705.42
22-Dec					23,109.000 kg	39,705.42
23-Dec					23,109.000 kg	39,705.42
24-Dec	6,480.000 kg				29,589.000 kg	50,211.94
25-Dec					29,589.000 kg	50,211.94
26-Dec					29,589.000 kg	50,211.94
27-Dec					29,589.000 kg	50,211.94
28-Dec					29,589.000 kg	50,211.94
29-Dec					29,589.000 kg	50,211.94
30-Dec					29,589.000 kg	50,211.94
31-Dec	5,712.000 kg				35,301.000 kg	59,260.49
1-Jan					35,301.000 kg	59,260.49
2-Jan					35,301.000 kg	59,260.49
3-Jan					35,301.000 kg	59,260.49
4-Jan					35,301.000 kg	59,260.49
5-Jan					35,301.000 kg	59,260.49
6-Jan					35,301.000 kg	59,260.49
7-Jan	8,775.000 kg				44,076.000 kg	72,787.55
8-Jan					44,076.000 kg	72,787.55
9-Jan					44,076.000 kg	72,787.55
10-Jan					44,076.000 kg	72,787.55
11-Jan					44,076.000 kg	72,787.55
12-Jan			17,670.000 kg	3,60,468.00	26,406.000 kg	43,607.13
13-Jan					26,406.000 kg	43,607.13
<b>Carried Over</b>	4,90,036.000 kg		5,13,130.000 kg	<b>95,19,473.00</b>		<b>37,876.26</b>

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**BAJRANG INDUSTRIES**

Waste Tyre Iron Scrap Wire Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	4,90,036.000 kg		5,13,130.000 kg	<b>95,19,473.00</b>		<b>37,876.26</b>
14-Jan	4,320.000 kg				30,726.000 kg	50,338.41
15-Jan					30,726.000 kg	50,338.41
16-Jan					30,726.000 kg	50,338.41
17-Jan					30,726.000 kg	50,338.41
18-Jan					30,726.000 kg	50,338.41
19-Jan					30,726.000 kg	50,338.41
20-Jan					30,726.000 kg	50,338.41
21-Jan	5,440.000 kg				36,166.000 kg	58,663.78
22-Jan					36,166.000 kg	58,663.78
23-Jan					36,166.000 kg	58,663.78
24-Jan			19,020.000 kg	3,99,420.00	17,146.000 kg	27,812.01
25-Jan					17,146.000 kg	27,812.01
26-Jan					17,146.000 kg	27,812.01
27-Jan					17,146.000 kg	27,812.01
28-Jan	6,480.000 kg				23,626.000 kg	37,876.26
<b>Grand Total</b>	<b>5,06,276.000 kg</b>		<b>5,32,150.000 kg</b>	<b>99,18,893.00</b>	<b>23,626.000 kg</b>	<b>37,876.26</b>

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**BAJRANG INDUSTRIES**

Village Kairwali, 0, Post Office Kalron, Nagla Road

Gharaunda, (Karnal)

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**Used Rubber Tyre Scrap**

Daily Summary

1-Apr-25 to 28-Jan-26

Page 1

Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<i>Opening Balance</i>					<b>5,12,250.000 kg</b>	<b>76,62,886.00</b>
1-Apr	35,060.000 kg	6,52,116.00			5,47,310.000 kg	83,15,001.70
2-Apr	35,120.000 kg	6,53,232.00	83,400.000 kg	12,48,498.00	4,99,030.000 kg	76,84,043.98
3-Apr	33,880.000 kg	5,16,670.00			5,32,910.000 kg	82,01,388.98
4-Apr	32,120.000 kg	5,58,888.00			5,65,030.000 kg	87,51,975.68
5-Apr	70,210.000 kg	12,79,637.00			6,35,240.000 kg	1,00,09,311.52
6-Apr					6,35,240.000 kg	1,00,09,311.52
7-Apr	1,43,130.000 kg	24,53,591.00			7,78,370.000 kg	1,24,43,707.79
8-Apr					7,78,370.000 kg	1,24,43,707.79
9-Apr	33,140.000 kg	5,88,235.00	83,400.000 kg	12,48,498.00	7,28,110.000 kg	1,16,87,745.50
10-Apr	46,530.000 kg	7,91,010.00			7,74,640.000 kg	1,24,70,944.85
11-Apr					7,74,640.000 kg	1,24,70,944.85
12-Apr					7,74,640.000 kg	1,24,70,944.85
13-Apr	33,380.000 kg	5,84,150.00			8,08,020.000 kg	1,30,47,090.86
14-Apr					8,08,020.000 kg	1,30,47,090.86
15-Apr					8,08,020.000 kg	1,30,47,090.86
16-Apr			97,300.000 kg	14,62,419.00	7,10,720.000 kg	1,14,75,988.73
17-Apr					7,10,720.000 kg	1,14,75,988.73
18-Apr					7,10,720.000 kg	1,14,75,988.73
19-Apr					7,10,720.000 kg	1,14,75,988.73
20-Apr					7,10,720.000 kg	1,14,75,988.73
21-Apr					7,10,720.000 kg	1,14,75,988.73
22-Apr					7,10,720.000 kg	1,14,75,988.73
23-Apr			84,000.000 kg	12,62,520.00	6,26,720.000 kg	1,01,19,641.57
24-Apr					6,26,720.000 kg	1,01,19,641.57
25-Apr	42,340.000 kg	6,77,440.00			6,69,060.000 kg	1,07,99,210.48
26-Apr					6,69,060.000 kg	1,07,99,210.48
27-Apr					6,69,060.000 kg	1,07,99,210.48
28-Apr					6,69,060.000 kg	1,07,99,210.48
29-Apr	34,400.000 kg	5,72,760.00			7,03,460.000 kg	1,13,66,176.05
30-Apr			83,400.000 kg	12,53,502.00	6,20,060.000 kg	1,00,18,638.05
1-May					6,20,060.000 kg	1,00,18,638.05
2-May					6,20,060.000 kg	1,00,18,638.05
3-May					6,20,060.000 kg	1,00,18,638.05
4-May					6,20,060.000 kg	1,00,18,638.05
5-May					6,20,060.000 kg	1,00,18,638.05
6-May			97,300.000 kg	14,62,419.00	5,22,760.000 kg	84,46,510.38
<b>Carried Over</b>	<b>5,39,310.000 kg</b>	<b>93,27,729.00</b>	<b>5,28,800.000 kg</b>	<b>79,37,856.00</b>		<b>72,40,657.09</b>

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## BAJRANG INDUSTRIES

Used Rubber Tyre Scrap Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	5,39,310.000 kg	93,27,729.00	5,28,800.000 kg	79,37,856.00		72,40,657.09
7-May	33,800.000 kg	5,13,760.00			5,56,560.000 kg	89,76,038.28
8-May					5,56,560.000 kg	89,76,038.28
9-May					5,56,560.000 kg	89,76,038.28
10-May	33,900.000 kg	5,15,280.00			5,90,460.000 kg	95,06,175.72
11-May					5,90,460.000 kg	95,06,175.72
12-May					5,90,460.000 kg	95,06,175.72
13-May	33,130.000 kg	4,73,759.00			6,23,590.000 kg	1,00,07,291.25
14-May	38,450.000 kg	6,15,200.00	96,600.000 kg	14,52,864.00	5,65,440.000 kg	90,73,236.84
15-May					5,65,440.000 kg	90,73,236.84
16-May					5,65,440.000 kg	90,73,236.84
17-May					5,65,440.000 kg	90,73,236.84
18-May	87,600.000 kg	13,44,344.00			6,53,040.000 kg	1,04,47,575.54
19-May	66,270.000 kg	9,28,767.00			7,19,310.000 kg	1,14,37,474.97
20-May					7,19,310.000 kg	1,14,37,474.97
21-May			82,200.000 kg	12,36,288.00	6,37,110.000 kg	1,01,30,444.01
22-May					6,37,110.000 kg	1,01,30,444.01
23-May					6,37,110.000 kg	1,01,30,444.01
24-May					6,37,110.000 kg	1,01,30,444.01
25-May					6,37,110.000 kg	1,01,30,444.01
26-May					6,37,110.000 kg	1,01,30,444.01
27-May					6,37,110.000 kg	1,01,30,444.01
28-May			96,600.000 kg	14,51,898.00	5,40,510.000 kg	85,94,444.12
29-May	40,330.000 kg	6,85,610.00			5,80,840.000 kg	92,54,308.81
30-May					5,80,840.000 kg	92,54,308.81
31-May					5,80,840.000 kg	92,54,308.81
1-Jun					5,80,840.000 kg	92,54,308.81
2-Jun	62,380.000 kg	9,85,655.00			6,43,220.000 kg	1,02,44,532.78
3-Jun	99,250.000 kg	14,68,900.00			7,42,470.000 kg	1,17,71,587.14
4-Jun	2,09,490.000 kg	30,51,942.00	83,400.000 kg	12,53,502.00	8,68,560.000 kg	1,36,37,434.27
5-Jun	66,400.000 kg	9,52,840.00			9,34,960.000 kg	1,46,33,965.87
6-Jun	1,14,250.000 kg	16,27,406.50			10,49,210.000 kg	1,63,35,077.05
7-Jun					10,49,210.000 kg	1,63,35,077.05
8-Jun	33,130.000 kg	4,70,446.00			10,82,340.000 kg	1,68,25,960.23
9-Jun					10,82,340.000 kg	1,68,25,960.23
10-Jun					10,82,340.000 kg	1,68,25,960.23
11-Jun			97,300.000 kg	14,61,446.00	9,85,040.000 kg	1,53,13,343.19
12-Jun					9,85,040.000 kg	1,53,13,343.19
13-Jun					9,85,040.000 kg	1,53,13,343.19
14-Jun					9,85,040.000 kg	1,53,13,343.19
15-Jun					9,85,040.000 kg	1,53,13,343.19
16-Jun					9,85,040.000 kg	1,53,13,343.19
17-Jun					9,85,040.000 kg	1,53,13,343.19
<b>Carried Over</b>	14,57,690.000 kg	2,29,61,638.50	9,84,900.000 kg	1,47,93,854.00		72,40,657.09

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## BAJRANG INDUSTRIES

Used Rubber Tyre Scrap Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	14,57,690.000 kg	<b>2,29,61,638.50</b>	9,84,900.000 kg	<b>1,47,93,854.00</b>		<b>72,40,657.09</b>
18-Jun	27,520.000 kg	3,50,054.40	83,400.000 kg	12,52,668.00	9,29,160.000 kg	1,44,08,465.54
19-Jun	42,320.000 kg	6,19,988.00			9,71,480.000 kg	1,50,47,448.02
20-Jun					9,71,480.000 kg	1,50,47,448.02
21-Jun	39,640.000 kg	5,78,744.00			10,11,120.000 kg	1,56,44,301.42
22-Jun	98,420.000 kg	14,09,027.00			11,09,540.000 kg	1,71,09,128.99
23-Jun	34,010.000 kg	4,96,546.00			11,43,550.000 kg	1,76,19,143.71
24-Jun	72,620.000 kg	10,09,418.00			12,16,170.000 kg	1,86,79,750.95
25-Jun			96,600.000 kg	14,49,966.00	11,19,570.000 kg	1,71,96,024.22
26-Jun	33,120.000 kg	4,60,368.00			11,52,690.000 kg	1,76,80,685.41
27-Jun					11,52,690.000 kg	1,76,80,685.41
28-Jun					11,52,690.000 kg	1,76,80,685.41
29-Jun					11,52,690.000 kg	1,76,80,685.41
30-Jun	32,810.000 kg	4,56,059.00			11,85,500.000 kg	1,81,60,141.03
1-Jul			84,000.000 kg	12,60,840.00	11,01,500.000 kg	1,68,73,382.83
2-Jul					11,01,500.000 kg	1,68,73,382.83
3-Jul					11,01,500.000 kg	1,68,73,382.83
4-Jul					11,01,500.000 kg	1,68,73,382.83
5-Jul					11,01,500.000 kg	1,68,73,382.83
6-Jul					11,01,500.000 kg	1,68,73,382.83
7-Jul			82,800.000 kg	12,42,828.00	10,18,700.000 kg	1,56,05,006.89
8-Jul					10,18,700.000 kg	1,56,05,006.89
9-Jul					10,18,700.000 kg	1,56,05,006.89
10-Jul					10,18,700.000 kg	1,56,05,006.89
11-Jul					10,18,700.000 kg	1,56,05,006.89
12-Jul					10,18,700.000 kg	1,56,05,006.89
13-Jul			83,400.000 kg	12,35,988.00	9,35,300.000 kg	1,43,27,439.82
14-Jul					9,35,300.000 kg	1,43,27,439.82
15-Jul					9,35,300.000 kg	1,43,27,439.82
16-Jul					9,35,300.000 kg	1,43,27,439.82
17-Jul					9,35,300.000 kg	1,43,27,439.82
18-Jul	33,040.000 kg	4,16,304.00			9,68,340.000 kg	1,47,97,067.97
19-Jul					9,68,340.000 kg	1,47,97,067.97
20-Jul			84,000.000 kg	12,60,000.00	8,84,340.000 kg	1,35,13,475.73
21-Jul					8,84,340.000 kg	1,35,13,475.73
22-Jul					8,84,340.000 kg	1,35,13,475.73
23-Jul					8,84,340.000 kg	1,35,13,475.73
24-Jul					8,84,340.000 kg	1,35,13,475.73
25-Jul	33,540.000 kg	4,76,268.00			9,17,880.000 kg	1,40,12,227.58
26-Jul					9,17,880.000 kg	1,40,12,227.58
27-Jul			83,400.000 kg	12,51,000.00	8,34,480.000 kg	1,27,39,054.85
28-Jul					8,34,480.000 kg	1,27,39,054.85
29-Jul					8,34,480.000 kg	1,27,39,054.85
<b>Carried Over</b>	19,04,730.000 kg	<b>2,92,34,414.90</b>	15,82,500.000 kg	<b>2,37,47,144.00</b>		<b>72,40,657.09</b>

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## BAJRANG INDUSTRIES

Used Rubber Tyre Scrap Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	19,04,730.000 kg	<b>2,92,34,414.90</b>	15,82,500.000 kg	<b>2,37,47,144.00</b>		<b>72,40,657.09</b>
30-Jul					8,34,480.000 kg	1,27,39,054.85
31-Jul					8,34,480.000 kg	1,27,39,054.85
1-Aug					8,34,480.000 kg	1,27,39,054.85
2-Aug					8,34,480.000 kg	1,27,39,054.85
3-Aug			84,000.000 kg	12,44,880.00	7,50,480.000 kg	1,14,56,722.61
4-Aug	34,660.000 kg	4,85,240.00			7,85,140.000 kg	1,19,71,791.17
5-Aug					7,85,140.000 kg	1,19,71,791.17
6-Aug					7,85,140.000 kg	1,19,71,791.17
7-Aug	40,780.000 kg	5,79,076.00			8,25,920.000 kg	1,25,79,438.85
8-Aug					8,25,920.000 kg	1,25,79,438.85
9-Aug					8,25,920.000 kg	1,25,79,438.85
10-Aug			97,300.000 kg	14,59,500.00	7,28,620.000 kg	1,10,97,480.07
11-Aug					7,28,620.000 kg	1,10,97,480.07
12-Aug					7,28,620.000 kg	1,10,97,480.07
13-Aug	38,770.000 kg	5,50,534.00			7,67,390.000 kg	1,16,75,861.87
14-Aug	80,480.000 kg	11,19,830.00			8,47,870.000 kg	1,28,66,384.86
15-Aug	81,590.000 kg	11,58,578.00	70,000.000 kg	10,49,300.00	8,59,460.000 kg	1,30,16,882.67
16-Aug					8,59,460.000 kg	1,30,16,882.67
17-Aug					8,59,460.000 kg	1,30,16,882.67
18-Aug					8,59,460.000 kg	1,30,16,882.67
19-Aug					8,59,460.000 kg	1,30,16,882.67
20-Aug	27,840.000 kg	4,59,360.00			8,87,300.000 kg	1,34,50,829.14
21-Aug			97,300.000 kg	14,58,527.00	7,90,000.000 kg	1,19,75,831.20
22-Aug					7,90,000.000 kg	1,19,75,831.20
23-Aug					7,90,000.000 kg	1,19,75,831.20
24-Aug					7,90,000.000 kg	1,19,75,831.20
25-Aug					7,90,000.000 kg	1,19,75,831.20
26-Aug					7,90,000.000 kg	1,19,75,831.20
27-Aug	41,350.000 kg	5,08,605.00	97,300.000 kg	14,57,554.00	7,34,050.000 kg	1,10,96,252.14
28-Aug					7,34,050.000 kg	1,10,96,252.14
29-Aug					7,34,050.000 kg	1,10,96,252.14
30-Aug	41,800.000 kg	5,85,200.00			7,75,850.000 kg	1,17,15,203.11
31-Aug					7,75,850.000 kg	1,17,15,203.11
1-Sep	32,750.000 kg	4,58,500.00			8,08,600.000 kg	1,21,99,461.40
2-Sep	41,420.000 kg	5,79,880.00			8,50,020.000 kg	1,28,11,067.93
3-Sep					8,50,020.000 kg	1,28,11,067.93
4-Sep			83,400.000 kg	12,49,332.00	7,66,620.000 kg	1,15,54,105.66
5-Sep					7,66,620.000 kg	1,15,54,105.66
6-Sep	33,190.000 kg	4,54,703.00			7,99,810.000 kg	1,20,41,827.39
7-Sep					7,99,810.000 kg	1,20,41,827.39
8-Sep					7,99,810.000 kg	1,20,41,827.39
9-Sep					7,99,810.000 kg	1,20,41,827.39
<b>Carried Over</b>	<b>23,99,360.000 kg</b>	<b>3,61,73,920.90</b>	<b>21,11,800.000 kg</b>	<b>3,16,66,237.00</b>		<b>72,40,657.09</b>

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## BAJRANG INDUSTRIES

Used Rubber Tyre Scrap Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	23,99,360.000 kg	<b>3,61,73,920.90</b>	21,11,800.000 kg	<b>3,16,66,237.00</b>		<b>72,40,657.09</b>
10-Sep			97,300.000 kg	14,56,581.00	7,02,510.000 kg	1,05,76,892.21
11-Sep					7,02,510.000 kg	1,05,76,892.21
12-Sep					7,02,510.000 kg	1,05,76,892.21
13-Sep	41,790.000 kg	5,22,375.00			7,44,300.000 kg	1,11,79,155.27
14-Sep	43,290.000 kg	5,41,125.00			7,87,590.000 kg	1,18,00,697.25
15-Sep					7,87,590.000 kg	1,18,00,697.25
16-Sep					7,87,590.000 kg	1,18,00,697.25
17-Sep	33,910.000 kg	3,73,010.00	84,000.000 kg	12,56,640.00	7,37,500.000 kg	1,10,17,313.38
18-Sep	38,420.000 kg	5,10,986.00			7,75,920.000 kg	1,15,75,337.50
19-Sep					7,75,920.000 kg	1,15,75,337.50
20-Sep					7,75,920.000 kg	1,15,75,337.50
21-Sep	33,460.000 kg	4,45,018.00			8,09,380.000 kg	1,20,60,377.13
22-Sep					8,09,380.000 kg	1,20,60,377.13
23-Sep					8,09,380.000 kg	1,20,60,377.13
24-Sep	32,250.000 kg	4,00,867.50	97,300.000 kg	14,53,662.00	7,44,330.000 kg	1,10,72,161.82
25-Sep	33,700.000 kg	4,04,400.00			7,78,030.000 kg	1,15,49,668.62
26-Sep					7,78,030.000 kg	1,15,49,668.62
27-Sep					7,78,030.000 kg	1,15,49,668.62
28-Sep					7,78,030.000 kg	1,15,49,668.62
29-Sep					7,78,030.000 kg	1,15,49,668.62
30-Sep					7,78,030.000 kg	1,15,49,668.62
1-Oct	35,910.000 kg	4,30,920.00	97,300.000 kg	14,52,689.00	7,16,640.000 kg	1,06,15,502.32
2-Oct	33,300.000 kg	4,16,250.00			7,49,940.000 kg	1,10,90,930.15
3-Oct					7,49,940.000 kg	1,10,90,930.15
4-Oct					7,49,940.000 kg	1,10,90,930.15
5-Oct					7,49,940.000 kg	1,10,90,930.15
6-Oct					7,49,940.000 kg	1,10,90,930.15
7-Oct	1,00,450.000 kg	12,32,535.00			8,50,390.000 kg	1,25,12,034.68
8-Oct			97,300.000 kg	14,51,716.00	7,53,090.000 kg	1,10,80,431.57
9-Oct	37,890.000 kg	4,54,680.00			7,90,980.000 kg	1,16,13,824.87
10-Oct					7,90,980.000 kg	1,16,13,824.87
11-Oct					7,90,980.000 kg	1,16,13,824.87
12-Oct					7,90,980.000 kg	1,16,13,824.87
13-Oct					7,90,980.000 kg	1,16,13,824.87
14-Oct					7,90,980.000 kg	1,16,13,824.87
15-Oct			96,600.000 kg	14,40,306.00	6,94,380.000 kg	1,01,95,463.50
16-Oct					6,94,380.000 kg	1,01,95,463.50
17-Oct					6,94,380.000 kg	1,01,95,463.50
18-Oct	65,840.000 kg	7,90,080.00			7,60,220.000 kg	1,11,23,166.53
19-Oct	70,360.000 kg	9,56,896.00			8,30,580.000 kg	1,21,35,479.79
20-Oct					8,30,580.000 kg	1,21,35,479.79
21-Oct					8,30,580.000 kg	1,21,35,479.79
<b>Carried Over</b>	29,99,930.000 kg	<b>4,36,53,063.40</b>	26,81,600.000 kg	<b>4,01,77,831.00</b>		<b>72,40,657.09</b>

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## BAJRANG INDUSTRIES

Used Rubber Tyre Scrap Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	29,99,930.000 kg	4,36,53,063.40	26,81,600.000 kg	4,01,77,831.00		72,40,657.09
22-Oct			97,300.000 kg	14,48,797.00	7,33,280.000 kg	1,07,13,844.09
23-Oct					7,33,280.000 kg	1,07,13,844.09
24-Oct	33,070.000 kg	3,96,840.00			7,66,350.000 kg	1,11,78,364.28
25-Oct					7,66,350.000 kg	1,11,78,364.28
26-Oct					7,66,350.000 kg	1,11,78,364.28
27-Oct					7,66,350.000 kg	1,11,78,364.28
28-Oct					7,66,350.000 kg	1,11,78,364.28
29-Oct			82,800.000 kg	12,32,892.00	6,83,550.000 kg	99,70,602.08
30-Oct					6,83,550.000 kg	99,70,602.08
31-Oct					6,83,550.000 kg	99,70,602.08
1-Nov					6,83,550.000 kg	99,70,602.08
2-Nov					6,83,550.000 kg	99,70,602.08
3-Nov					6,83,550.000 kg	99,70,602.08
4-Nov					6,83,550.000 kg	99,70,602.08
5-Nov			83,100.000 kg	12,37,359.00	6,00,450.000 kg	87,58,463.93
6-Nov					6,00,450.000 kg	87,58,463.93
7-Nov					6,00,450.000 kg	87,58,463.93
8-Nov					6,00,450.000 kg	87,58,463.93
9-Nov					6,00,450.000 kg	87,58,463.93
10-Nov	67,620.000 kg	8,69,082.00			6,68,070.000 kg	97,23,117.50
11-Nov	1,00,860.000 kg	14,18,572.00			7,68,930.000 kg	1,11,80,818.90
12-Nov	31,870.000 kg	4,14,310.00	97,300.000 kg	14,47,824.00	7,03,500.000 kg	1,02,20,194.74
13-Nov					7,03,500.000 kg	1,02,20,194.74
14-Nov	33,870.000 kg	4,40,310.00			7,37,370.000 kg	1,07,02,151.31
15-Nov					7,37,370.000 kg	1,07,02,151.31
16-Nov	34,100.000 kg	4,36,480.00			7,71,470.000 kg	1,11,85,258.09
17-Nov	32,340.000 kg	4,12,011.60			8,03,810.000 kg	1,16,42,255.43
18-Nov	31,560.000 kg	3,99,549.60			8,35,370.000 kg	1,20,86,960.18
19-Nov			84,000.000 kg	12,48,240.00	7,51,370.000 kg	1,08,71,565.02
20-Nov					7,51,370.000 kg	1,08,71,565.02
21-Nov					7,51,370.000 kg	1,08,71,565.02
22-Nov					7,51,370.000 kg	1,08,71,565.02
23-Nov					7,51,370.000 kg	1,08,71,565.02
24-Nov					7,51,370.000 kg	1,08,71,565.02
25-Nov	71,890.000 kg	9,51,619.80			8,23,260.000 kg	1,18,93,283.22
26-Nov			96,600.000 kg	14,35,476.00	7,26,660.000 kg	1,04,97,744.56
27-Nov					7,26,660.000 kg	1,04,97,744.56
28-Nov					7,26,660.000 kg	1,04,97,744.56
29-Nov	97,940.000 kg	13,06,296.70			8,24,600.000 kg	1,18,90,517.60
30-Nov	61,770.000 kg	7,56,469.80			8,86,370.000 kg	1,27,52,267.24
1-Dec					8,86,370.000 kg	1,27,52,267.24
2-Dec					8,86,370.000 kg	1,27,52,267.24
<b>Carried Over</b>	35,96,820.000 kg	5,14,54,604.90	32,22,700.000 kg	4,82,28,419.00		72,40,657.09

continued ...

## BAJRANG INDUSTRIES

Used Rubber Tyre Scrap Daily Summary : 1-Apr-25 to 28-Jan-26

Page 7

Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	35,96,820.000 kg	<b>5,14,54,604.90</b>	32,22,700.000 kg	<b>4,82,28,419.00</b>		<b>72,40,657.09</b>
3-Dec			83,400.000 kg	12,37,656.00	8,02,970.000 kg	1,15,52,385.60
4-Dec					8,02,970.000 kg	1,15,52,385.60
5-Dec					8,02,970.000 kg	1,15,52,385.60
6-Dec					8,02,970.000 kg	1,15,52,385.60
7-Dec	34,270.000 kg	4,42,083.00			8,37,240.000 kg	1,20,35,132.43
8-Dec					8,37,240.000 kg	1,20,35,132.43
9-Dec			83,400.000 kg	12,37,656.00	7,53,840.000 kg	1,08,36,276.62
10-Dec					7,53,840.000 kg	1,08,36,276.62
11-Dec					7,53,840.000 kg	1,08,36,276.62
12-Dec					7,53,840.000 kg	1,08,36,276.62
13-Dec					7,53,840.000 kg	1,08,36,276.62
14-Dec					7,53,840.000 kg	1,08,36,276.62
15-Dec					7,53,840.000 kg	1,08,36,276.62
16-Dec					7,53,840.000 kg	1,08,36,276.62
17-Dec			84,000.000 kg	12,46,560.00	6,69,840.000 kg	96,28,795.94
18-Dec					6,69,840.000 kg	96,28,795.94
19-Dec					6,69,840.000 kg	96,28,795.94
20-Dec					6,69,840.000 kg	96,28,795.94
21-Dec					6,69,840.000 kg	96,28,795.94
22-Dec					6,69,840.000 kg	96,28,795.94
23-Dec					6,69,840.000 kg	96,28,795.94
24-Dec			81,000.000 kg	12,02,040.00	5,88,840.000 kg	84,64,439.57
25-Dec					5,88,840.000 kg	84,64,439.57
26-Dec					5,88,840.000 kg	84,64,439.57
27-Dec					5,88,840.000 kg	84,64,439.57
28-Dec					5,88,840.000 kg	84,64,439.57
29-Dec					5,88,840.000 kg	84,64,439.57
30-Dec					5,88,840.000 kg	84,64,439.57
31-Dec			40,800.000 kg	6,05,472.00	5,48,040.000 kg	78,77,948.95
1-Jan					5,48,040.000 kg	78,77,948.95
2-Jan					5,48,040.000 kg	78,77,948.95
3-Jan					5,48,040.000 kg	78,77,948.95
4-Jan					5,48,040.000 kg	78,77,948.95
5-Jan					5,48,040.000 kg	78,77,948.95
6-Jan					5,48,040.000 kg	78,77,948.95
7-Jan			67,500.000 kg	10,01,700.00	4,80,540.000 kg	69,07,651.98
8-Jan					4,80,540.000 kg	69,07,651.98
9-Jan					4,80,540.000 kg	69,07,651.98
10-Jan					4,80,540.000 kg	69,07,651.98
11-Jan					4,80,540.000 kg	69,07,651.98
12-Jan					4,80,540.000 kg	69,07,651.98
13-Jan					4,80,540.000 kg	69,07,651.98
<b>Carried Over</b>	36,31,090.000 kg	<b>5,18,96,687.90</b>	36,62,800.000 kg	<b>5,47,59,503.00</b>		<b>72,40,657.09</b>

continued ...

**BAJRANG INDUSTRIES**

Used Rubber Tyre Scrap Daily Summary : 1-Apr-25 to 28-Jan-26

Page 8

Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	36,31,090.000 kg	<b>5,18,96,687.90</b>	36,62,800.000 kg	<b>5,47,59,503.00</b>		<b>72,40,657.09</b>
14-Jan			54,000.000 kg	8,01,360.00	4,26,540.000 kg	61,31,414.40
15-Jan					4,26,540.000 kg	61,31,414.40
16-Jan	33,380.000 kg	3,87,208.00			4,59,920.000 kg	66,01,043.19
17-Jan					4,59,920.000 kg	66,01,043.19
18-Jan					4,59,920.000 kg	66,01,043.19
19-Jan					4,59,920.000 kg	66,01,043.19
20-Jan					4,59,920.000 kg	66,01,043.19
21-Jan			68,000.000 kg	10,08,440.00	3,91,920.000 kg	56,25,067.07
22-Jan	86,030.000 kg	11,63,735.00			4,77,950.000 kg	68,51,857.74
23-Jan	40,870.000 kg	5,64,006.00			5,18,820.000 kg	74,35,126.41
24-Jan	34,520.000 kg	4,48,760.00			5,53,340.000 kg	79,23,967.14
25-Jan	33,920.000 kg	4,07,040.00			5,87,260.000 kg	83,99,139.34
26-Jan					5,87,260.000 kg	83,99,139.34
27-Jan					5,87,260.000 kg	83,99,139.34
28-Jan			81,000.000 kg	12,00,420.00	5,06,260.000 kg	72,40,657.09
<b>Grand Total</b>	<b>38,59,810.000 kg</b>	<b>5,48,67,436.90</b>	<b>38,65,800.000 kg</b>	<b>5,77,69,723.00</b>	<b>5,06,260.000 kg</b>	<b>72,40,657.09</b>

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**BAJRANG INDUSTRIES**

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**Carban Black**

Daily Summary

1-Apr-25 to 28-Jan-26

Page 1

Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<i>Opening Balance</i>					<b>5,50,000.00 kg</b>	<b>7,70,000.00</b>
1-Apr					5,50,000.00 kg	7,70,000.00
2-Apr	24,186.000 kg				5,74,186.000 kg	7,69,994.91
3-Apr			14,075.000 kg	21,112.50	5,60,111.000 kg	7,51,120.05
4-Apr			25,000.000 kg	37,500.00	5,35,111.000 kg	7,17,594.55
5-Apr			22,045.000 kg	33,067.50	5,13,066.000 kg	6,88,031.77
6-Apr					5,13,066.000 kg	6,88,031.77
7-Apr			37,990.000 kg	56,985.00	4,75,076.000 kg	6,37,086.42
8-Apr			25,160.000 kg	37,740.00	4,49,916.000 kg	6,03,346.35
9-Apr	24,186.000 kg		9,530.000 kg	14,295.00	4,64,572.000 kg	5,97,820.54
10-Apr			48,270.000 kg	72,405.00	4,16,302.000 kg	5,35,705.74
11-Apr			14,340.000 kg	21,510.00	4,01,962.000 kg	5,17,252.74
12-Apr					4,01,962.000 kg	5,17,252.74
13-Apr			37,570.000 kg	56,355.00	3,64,392.000 kg	4,68,906.91
14-Apr			4,670.000 kg	7,005.00	3,59,722.000 kg	4,62,897.46
15-Apr			13,140.000 kg	19,710.00	3,46,582.000 kg	4,45,988.65
16-Apr	28,217.000 kg		16,100.000 kg	24,150.00	3,58,699.000 kg	4,40,794.44
17-Apr			5,460.000 kg	8,190.00	3,53,239.000 kg	4,34,084.81
18-Apr			18,220.000 kg	27,330.00	3,35,019.000 kg	4,11,694.80
19-Apr					3,35,019.000 kg	4,11,694.80
20-Apr			14,810.000 kg	22,215.00	3,20,209.000 kg	3,93,495.23
21-Apr			15,050.000 kg	22,575.00	3,05,159.000 kg	3,75,000.74
22-Apr			7,810.000 kg	11,715.00	2,97,349.000 kg	3,65,403.27
23-Apr	24,360.000 kg				3,21,709.000 kg	3,80,543.14
24-Apr			15,050.000 kg	22,575.00	3,06,659.000 kg	3,62,740.80
25-Apr			25,430.000 kg	38,145.00	2,81,229.000 kg	3,32,660.16
26-Apr					2,81,229.000 kg	3,32,660.16
27-Apr			14,920.000 kg	22,380.00	2,66,309.000 kg	3,15,011.59
28-Apr			18,860.000 kg	28,290.00	2,47,449.000 kg	2,92,702.47
29-Apr					2,47,449.000 kg	2,92,702.47
30-Apr	24,186.000 kg		15,880.000 kg	23,820.00	2,55,755.000 kg	2,91,691.14
1-May					2,55,755.000 kg	2,91,691.14
2-May					2,55,755.000 kg	2,91,691.14
3-May					2,55,755.000 kg	2,91,691.14
4-May					2,55,755.000 kg	2,91,691.14
5-May			22,800.000 kg	2,73,600.00	2,32,955.000 kg	2,65,687.51
6-May	28,217.000 kg		15,520.000 kg	23,280.00	2,45,652.000 kg	2,68,927.53
<b>Carried Over</b>	<b>1,53,352.000 kg</b>		<b>4,57,700.000 kg</b>	<b>9,25,950.00</b>		<b>2,84,316.62</b>

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## BAJRANG INDUSTRIES

Carban Black Daily Summary : 1-Apr-25 to 28-Jan-26

Page 2

Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	1,53,352.000 kg		4,57,700.000 kg	<b>9,25,950.00</b>		<b>2,84,316.62</b>
7-May					2,45,652.000 kg	2,68,927.53
8-May			23,760.000 kg	2,85,120.00	2,21,892.000 kg	2,42,916.27
9-May					2,21,892.000 kg	2,42,916.27
10-May					2,21,892.000 kg	2,42,916.27
11-May					2,21,892.000 kg	2,42,916.27
12-May					2,21,892.000 kg	2,42,916.27
13-May					2,21,892.000 kg	2,42,916.27
14-May	27,048.000 kg				2,48,940.000 kg	2,62,435.04
15-May			21,970.000 kg	32,955.00	2,26,970.000 kg	2,39,274.04
16-May					2,26,970.000 kg	2,39,274.04
17-May					2,26,970.000 kg	2,39,274.04
18-May					2,26,970.000 kg	2,39,274.04
19-May					2,26,970.000 kg	2,39,274.04
20-May			15,180.000 kg	22,770.00	2,11,790.000 kg	2,23,271.14
21-May	23,016.000 kg				2,34,806.000 kg	2,39,974.08
22-May					2,34,806.000 kg	2,39,974.08
23-May					2,34,806.000 kg	2,39,974.08
24-May					2,34,806.000 kg	2,39,974.08
25-May			39,560.000 kg	3,00,420.00	1,95,246.000 kg	1,99,543.36
26-May					1,95,246.000 kg	1,99,543.36
27-May					1,95,246.000 kg	1,99,543.36
28-May	26,082.000 kg				2,21,328.000 kg	2,18,630.01
29-May					2,21,328.000 kg	2,18,630.01
30-May			3,455.000 kg	5,182.50	2,17,873.000 kg	2,15,217.13
31-May					2,17,873.000 kg	2,15,217.13
1-Jun			14,770.000 kg	22,155.00	2,03,103.000 kg	2,00,627.17
2-Jun					2,03,103.000 kg	2,00,627.17
3-Jun					2,03,103.000 kg	2,00,627.17
4-Jun	28,854.000 kg				2,31,957.000 kg	2,20,950.64
5-Jun					2,31,957.000 kg	2,20,950.64
6-Jun			53,150.000 kg	4,07,325.00	1,78,807.000 kg	1,70,322.61
7-Jun					1,78,807.000 kg	1,70,322.61
8-Jun			32,720.000 kg	3,92,640.00	1,46,087.000 kg	1,39,155.17
9-Jun					1,46,087.000 kg	1,39,155.17
10-Jun					1,46,087.000 kg	1,39,155.17
11-Jun	32,109.000 kg				1,78,196.000 kg	1,63,256.05
12-Jun			24,180.000 kg	36,270.00	1,54,016.000 kg	1,41,103.30
13-Jun					1,54,016.000 kg	1,41,103.30
14-Jun					1,54,016.000 kg	1,41,103.30
15-Jun					1,54,016.000 kg	1,41,103.30
16-Jun					1,54,016.000 kg	1,41,103.30
17-Jun					1,54,016.000 kg	1,41,103.30
<b>Carried Over</b>	<b>2,90,461.000 kg</b>		<b>6,86,445.000 kg</b>	<b>24,30,787.50</b>		<b>2,84,316.62</b>

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## BAJRANG INDUSTRIES

Carban Black Daily Summary : 1-Apr-25 to 28-Jan-26

Page 3

Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	2,90,461.000 kg		6,86,445.000 kg	<b>24,30,787.50</b>		<b>2,84,316.62</b>
18-Jun	24,186.000 kg		23,700.000 kg	35,550.00	1,54,502.000 kg	1,37,588.67
19-Jun					1,54,502.000 kg	1,37,588.67
20-Jun					1,54,502.000 kg	1,37,588.67
21-Jun			13,760.000 kg	20,640.00	1,40,742.000 kg	1,25,334.97
22-Jun					1,40,742.000 kg	1,25,334.97
23-Jun					1,40,742.000 kg	1,25,334.97
24-Jun			24,600.000 kg	2,95,200.00	1,16,142.000 kg	1,03,427.94
25-Jun	31,878.000 kg		81,640.000 kg	7,57,920.00	66,380.000 kg	57,011.79
26-Jun					66,380.000 kg	57,011.79
27-Jun					66,380.000 kg	57,011.79
28-Jun			30,360.000 kg	3,64,320.00	36,020.000 kg	30,936.50
29-Jun					36,020.000 kg	30,936.50
30-Jun					36,020.000 kg	30,936.50
1-Jul	24,360.000 kg				60,380.000 kg	50,486.74
2-Jul					60,380.000 kg	50,486.74
3-Jul					60,380.000 kg	50,486.74
4-Jul					60,380.000 kg	50,486.74
5-Jul					60,380.000 kg	50,486.74
6-Jul					60,380.000 kg	50,486.74
7-Jul	24,012.000 kg				84,392.000 kg	68,771.04
8-Jul					84,392.000 kg	68,771.04
9-Jul					84,392.000 kg	68,771.04
10-Jul					84,392.000 kg	68,771.04
11-Jul					84,392.000 kg	68,771.04
12-Jul					84,392.000 kg	68,771.04
13-Jul	24,186.000 kg				1,08,578.000 kg	86,271.74
14-Jul					1,08,578.000 kg	86,271.74
15-Jul					1,08,578.000 kg	86,271.74
16-Jul					1,08,578.000 kg	86,271.74
17-Jul					1,08,578.000 kg	86,271.74
18-Jul					1,08,578.000 kg	86,271.74
19-Jul					1,08,578.000 kg	86,271.74
20-Jul	24,360.000 kg				1,32,938.000 kg	1,03,037.59
21-Jul					1,32,938.000 kg	1,03,037.59
22-Jul					1,32,938.000 kg	1,03,037.59
23-Jul					1,32,938.000 kg	1,03,037.59
24-Jul					1,32,938.000 kg	1,03,037.59
25-Jul					1,32,938.000 kg	1,03,037.59
26-Jul					1,32,938.000 kg	1,03,037.59
27-Jul	24,186.000 kg				1,57,124.000 kg	1,18,889.45
28-Jul					1,57,124.000 kg	1,18,889.45
29-Jul					1,57,124.000 kg	1,18,889.45
<b>Carried Over</b>	4,67,629.000 kg		8,60,505.000 kg	<b>39,04,417.50</b>		<b>2,84,316.62</b>

continued ...

## BAJRANG INDUSTRIES

Carban Black Daily Summary : 1-Apr-25 to 28-Jan-26

Page 4

Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	4,67,629.000 kg		8,60,505.000 kg	<b>39,04,417.50</b>		<b>2,84,316.62</b>
30-Jul					1,57,124.000 kg	1,18,889.45
31-Jul					1,57,124.000 kg	1,18,889.45
1-Aug					1,57,124.000 kg	1,18,889.45
2-Aug					1,57,124.000 kg	1,18,889.45
3-Aug	24,360.000 kg				1,81,484.000 kg	1,34,111.23
4-Aug					1,81,484.000 kg	1,34,111.23
5-Aug					1,81,484.000 kg	1,34,111.23
6-Aug					1,81,484.000 kg	1,34,111.23
7-Aug					1,81,484.000 kg	1,34,111.23
8-Aug					1,81,484.000 kg	1,34,111.23
9-Aug					1,81,484.000 kg	1,34,111.23
10-Aug	28,217.000 kg				2,09,701.000 kg	1,50,875.68
11-Aug					2,09,701.000 kg	1,50,875.68
12-Aug					2,09,701.000 kg	1,50,875.68
13-Aug					2,09,701.000 kg	1,50,875.68
14-Aug					2,09,701.000 kg	1,50,875.68
15-Aug	20,300.000 kg				2,30,001.000 kg	1,62,401.41
16-Aug					2,30,001.000 kg	1,62,401.41
17-Aug					2,30,001.000 kg	1,62,401.41
18-Aug					2,30,001.000 kg	1,62,401.41
19-Aug					2,30,001.000 kg	1,62,401.41
20-Aug					2,30,001.000 kg	1,62,401.41
21-Aug	28,217.000 kg				2,58,218.000 kg	1,77,726.29
22-Aug					2,58,218.000 kg	1,77,726.29
23-Aug					2,58,218.000 kg	1,77,726.29
24-Aug					2,58,218.000 kg	1,77,726.29
25-Aug					2,58,218.000 kg	1,77,726.29
26-Aug					2,58,218.000 kg	1,77,726.29
27-Aug	28,217.000 kg				2,86,435.000 kg	1,92,298.14
28-Aug					2,86,435.000 kg	1,92,298.14
29-Aug					2,86,435.000 kg	1,92,298.14
30-Aug					2,86,435.000 kg	1,92,298.14
31-Aug					2,86,435.000 kg	1,92,298.14
1-Sep					2,86,435.000 kg	1,92,298.14
2-Sep					2,86,435.000 kg	1,92,298.14
3-Sep					2,86,435.000 kg	1,92,298.14
4-Sep	24,186.000 kg				3,10,621.000 kg	2,04,227.10
5-Sep					3,10,621.000 kg	2,04,227.10
6-Sep					3,10,621.000 kg	2,04,227.10
7-Sep					3,10,621.000 kg	2,04,227.10
8-Sep					3,10,621.000 kg	2,04,227.10
9-Sep					3,10,621.000 kg	2,04,227.10
<b>Carried Over</b>	6,21,126.000 kg		8,60,505.000 kg	<b>39,04,417.50</b>		<b>2,84,316.62</b>

continued ...

## BAJRANG INDUSTRIES

Carban Black Daily Summary : 1-Apr-25 to 28-Jan-26

Page 5

Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	6,21,126.000 kg		8,60,505.000 kg	<b>39,04,417.50</b>		<b>2,84,316.62</b>
10-Sep	28,217.000 kg				3,38,838.000 kg	2,17,537.38
11-Sep					3,38,838.000 kg	2,17,537.38
12-Sep					3,38,838.000 kg	2,17,537.38
13-Sep					3,38,838.000 kg	2,17,537.38
14-Sep					3,38,838.000 kg	2,17,537.38
15-Sep					3,38,838.000 kg	2,17,537.38
16-Sep					3,38,838.000 kg	2,17,537.38
17-Sep	24,360.000 kg				3,63,198.000 kg	2,28,535.08
18-Sep					3,63,198.000 kg	2,28,535.08
19-Sep					3,63,198.000 kg	2,28,535.08
20-Sep					3,63,198.000 kg	2,28,535.08
21-Sep					3,63,198.000 kg	2,28,535.08
22-Sep			21,420.000 kg	32,130.00	3,41,778.000 kg	2,15,056.97
23-Sep					3,41,778.000 kg	2,15,056.97
24-Sep	28,217.000 kg				3,69,995.000 kg	2,27,565.42
25-Sep			21,900.000 kg	32,850.00	3,48,095.000 kg	2,14,095.83
26-Sep					3,48,095.000 kg	2,14,095.83
27-Sep			22,350.000 kg	33,525.00	3,25,745.000 kg	2,00,349.46
28-Sep					3,25,745.000 kg	2,00,349.46
29-Sep					3,25,745.000 kg	2,00,349.46
30-Sep			15,690.000 kg	23,535.00	3,10,055.000 kg	1,90,699.33
1-Oct	27,244.000 kg		2,990.000 kg	5,980.00	3,34,309.000 kg	2,01,237.30
2-Oct			15,070.000 kg	22,605.00	3,19,239.000 kg	1,92,165.92
3-Oct			22,850.000 kg	34,275.00	2,96,389.000 kg	1,78,411.36
4-Oct					2,96,389.000 kg	1,78,411.36
5-Oct			22,770.000 kg	34,155.00	2,73,619.000 kg	1,64,704.96
6-Oct			25,020.000 kg	37,530.00	2,48,599.000 kg	1,49,644.17
7-Oct					2,48,599.000 kg	1,49,644.17
8-Oct	28,217.000 kg				2,76,816.000 kg	1,63,033.55
9-Oct			24,240.000 kg	36,360.00	2,52,576.000 kg	1,48,757.16
10-Oct					2,52,576.000 kg	1,48,757.16
11-Oct					2,52,576.000 kg	1,48,757.16
12-Oct					2,52,576.000 kg	1,48,757.16
13-Oct			16,210.000 kg	22,694.00	2,36,366.000 kg	1,39,210.12
14-Oct					2,36,366.000 kg	1,39,210.12
15-Oct	28,014.000 kg				2,64,380.000 kg	1,52,441.51
16-Oct					2,64,380.000 kg	1,52,441.51
17-Oct					2,64,380.000 kg	1,52,441.51
18-Oct					2,64,380.000 kg	1,52,441.51
19-Oct					2,64,380.000 kg	1,52,441.51
20-Oct					2,64,380.000 kg	1,52,441.51
21-Oct					2,64,380.000 kg	1,52,441.51
<b>Carried Over</b>	7,85,395.000 kg		10,71,015.000 kg	<b>42,20,056.50</b>		<b>2,84,316.62</b>

continued ...

## BAJRANG INDUSTRIES

Carban Black Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	7,85,395.000 kg		10,71,015.000 kg	<b>42,20,056.50</b>		<b>2,84,316.62</b>
22-Oct	28,217.000 kg				2,92,597.000 kg	1,65,220.75
23-Oct					2,92,597.000 kg	1,65,220.75
24-Oct					2,92,597.000 kg	1,65,220.75
25-Oct					2,92,597.000 kg	1,65,220.75
26-Oct					2,92,597.000 kg	1,65,220.75
27-Oct					2,92,597.000 kg	1,65,220.75
28-Oct					2,92,597.000 kg	1,65,220.75
29-Oct	24,012.000 kg				3,16,609.000 kg	1,75,686.33
30-Oct					3,16,609.000 kg	1,75,686.33
31-Oct					3,16,609.000 kg	1,75,686.33
1-Nov					3,16,609.000 kg	1,75,686.33
2-Nov					3,16,609.000 kg	1,75,686.33
3-Nov					3,16,609.000 kg	1,75,686.33
4-Nov					3,16,609.000 kg	1,75,686.33
5-Nov	24,099.000 kg				3,40,708.000 kg	1,85,832.36
6-Nov					3,40,708.000 kg	1,85,832.36
7-Nov					3,40,708.000 kg	1,85,832.36
8-Nov					3,40,708.000 kg	1,85,832.36
9-Nov					3,40,708.000 kg	1,85,832.36
10-Nov					3,40,708.000 kg	1,85,832.36
11-Nov					3,40,708.000 kg	1,85,832.36
12-Nov	28,217.000 kg				3,68,925.000 kg	1,97,278.95
13-Nov					3,68,925.000 kg	1,97,278.95
14-Nov					3,68,925.000 kg	1,97,278.95
15-Nov					3,68,925.000 kg	1,97,278.95
16-Nov					3,68,925.000 kg	1,97,278.95
17-Nov					3,68,925.000 kg	1,97,278.95
18-Nov					3,68,925.000 kg	1,97,278.95
19-Nov	24,360.000 kg				3,93,285.000 kg	2,06,804.98
20-Nov					3,93,285.000 kg	2,06,804.98
21-Nov					3,93,285.000 kg	2,06,804.98
22-Nov					3,93,285.000 kg	2,06,804.98
23-Nov					3,93,285.000 kg	2,06,804.98
24-Nov					3,93,285.000 kg	2,06,804.98
25-Nov					3,93,285.000 kg	2,06,804.98
26-Nov	30,912.000 kg				4,24,197.000 kg	2,18,448.73
27-Nov					4,24,197.000 kg	2,18,448.73
28-Nov					4,24,197.000 kg	2,18,448.73
29-Nov					4,24,197.000 kg	2,18,448.73
30-Nov					4,24,197.000 kg	2,18,448.73
1-Dec					4,24,197.000 kg	2,18,448.73
2-Dec					4,24,197.000 kg	2,18,448.73
<b>Carried Over</b>	9,45,212.000 kg		10,71,015.000 kg	<b>42,20,056.50</b>		<b>2,84,316.62</b>

continued ...

## BAJRANG INDUSTRIES

Carban Black Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	9,45,212.000 kg		10,71,015.000 kg	<b>42,20,056.50</b>		<b>2,84,316.62</b>
3-Dec	24,186.000 kg				4,48,383.000 kg	2,27,227.05
4-Dec					4,48,383.000 kg	2,27,227.05
5-Dec					4,48,383.000 kg	2,27,227.05
6-Dec					4,48,383.000 kg	2,27,227.05
7-Dec					4,48,383.000 kg	2,27,227.05
8-Dec					4,48,383.000 kg	2,27,227.05
9-Dec	25,020.000 kg				4,73,403.000 kg	2,36,019.80
10-Dec					4,73,403.000 kg	2,36,019.80
11-Dec					4,73,403.000 kg	2,36,019.80
12-Dec					4,73,403.000 kg	2,36,019.80
13-Dec					4,73,403.000 kg	2,36,019.80
14-Dec					4,73,403.000 kg	2,36,019.80
15-Dec					4,73,403.000 kg	2,36,019.80
16-Dec					4,73,403.000 kg	2,36,019.80
17-Dec	29,400.000 kg				5,02,803.000 kg	2,45,996.37
18-Dec					5,02,803.000 kg	2,45,996.37
19-Dec					5,02,803.000 kg	2,45,996.37
20-Dec					5,02,803.000 kg	2,45,996.37
21-Dec					5,02,803.000 kg	2,45,996.37
22-Dec					5,02,803.000 kg	2,45,996.37
23-Dec					5,02,803.000 kg	2,45,996.37
24-Dec	25,110.000 kg				5,27,913.000 kg	2,54,227.06
25-Dec					5,27,913.000 kg	2,54,227.06
26-Dec					5,27,913.000 kg	2,54,227.06
27-Dec					5,27,913.000 kg	2,54,227.06
28-Dec					5,27,913.000 kg	2,54,227.06
29-Dec					5,27,913.000 kg	2,54,227.06
30-Dec					5,27,913.000 kg	2,54,227.06
31-Dec	11,832.000 kg				5,39,745.000 kg	2,58,014.30
1-Jan					5,39,745.000 kg	2,58,014.30
2-Jan					5,39,745.000 kg	2,58,014.30
3-Jan					5,39,745.000 kg	2,58,014.30
4-Jan					5,39,745.000 kg	2,58,014.30
5-Jan					5,39,745.000 kg	2,58,014.30
6-Jan					5,39,745.000 kg	2,58,014.30
7-Jan	23,625.000 kg				5,63,370.000 kg	2,65,414.87
8-Jan					5,63,370.000 kg	2,65,414.87
9-Jan					5,63,370.000 kg	2,65,414.87
10-Jan					5,63,370.000 kg	2,65,414.87
11-Jan					5,63,370.000 kg	2,65,414.87
12-Jan					5,63,370.000 kg	2,65,414.87
13-Jan					5,63,370.000 kg	2,65,414.87
<b>Carried Over</b>	10,84,385.000 kg		10,71,015.000 kg	<b>42,20,056.50</b>		<b>2,84,316.62</b>

continued ...

**BAJRANG INDUSTRIES**

Carban Black Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	10,84,385.000 kg		10,71,015.000 kg	<b>42,20,056.50</b>		<b>2,84,316.62</b>
14-Jan	16,740.000 kg				5,80,110.000 kg	2,70,528.50
15-Jan					5,80,110.000 kg	2,70,528.50
16-Jan					5,80,110.000 kg	2,70,528.50
17-Jan					5,80,110.000 kg	2,70,528.50
18-Jan					5,80,110.000 kg	2,70,528.50
19-Jan					5,80,110.000 kg	2,70,528.50
20-Jan					5,80,110.000 kg	2,70,528.50
21-Jan	21,760.000 kg				6,01,870.000 kg	2,77,028.72
22-Jan					6,01,870.000 kg	2,77,028.72
23-Jan					6,01,870.000 kg	2,77,028.72
24-Jan					6,01,870.000 kg	2,77,028.72
25-Jan					6,01,870.000 kg	2,77,028.72
26-Jan					6,01,870.000 kg	2,77,028.72
27-Jan					6,01,870.000 kg	2,77,028.72
28-Jan	25,110.000 kg				6,26,980.000 kg	2,84,316.62
<b>Grand Total</b>	11,47,995.000 kg		10,71,015.000 kg	<b>42,20,056.50</b>	6,26,980.000 kg	<b>2,84,316.62</b>

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**BAJRANG INDUSTRIES**

Village Kairwali, 0, Post Office Kalron, Nagla Road

Gharaunda, (Karnal)

E-Mail : sumitkhanchi804@gmail.com

**Fuel Oil (Kgs)**

Daily Summary

1-Apr-25 to 28-Jan-26

Page 1

Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<i>Opening Balance</i>					1,20,000.000 kg	47,40,000.00
1-Apr					1,20,000.000 kg	47,40,000.00
2-Apr	25,020.000 kg				1,45,020.000 kg	47,39,999.00
3-Apr			3,560.000 kg	1,74,440.00	1,41,460.000 kg	46,23,639.90
4-Apr					1,41,460.000 kg	46,23,639.90
5-Apr			18,400.000 kg	8,80,000.00	1,23,060.000 kg	40,22,233.33
6-Apr			13,275.000 kg	6,52,867.50	1,09,785.000 kg	35,88,338.09
7-Apr			25,830.000 kg	12,38,550.00	83,955.000 kg	27,44,080.93
8-Apr					83,955.000 kg	27,44,080.93
9-Apr	25,020.000 kg		11,040.000 kg	5,64,000.00	97,935.000 kg	27,30,015.49
10-Apr					97,935.000 kg	27,30,015.49
11-Apr			5,130.000 kg	2,56,500.00	92,805.000 kg	25,87,012.69
12-Apr					92,805.000 kg	25,87,012.69
13-Apr					92,805.000 kg	25,87,012.69
14-Apr			3,720.000 kg	1,86,000.00	89,085.000 kg	24,83,314.75
15-Apr			12,640.000 kg	6,13,030.00	76,445.000 kg	21,30,964.77
16-Apr	30,163.000 kg		2,100.000 kg	1,05,000.00	1,04,508.000 kg	24,74,327.23
17-Apr					1,04,508.000 kg	24,74,327.23
18-Apr			22,140.000 kg	11,07,000.00	82,368.000 kg	19,50,141.47
19-Apr					82,368.000 kg	19,50,141.47
20-Apr					82,368.000 kg	19,50,141.47
21-Apr					82,368.000 kg	19,50,141.47
22-Apr					82,368.000 kg	19,50,141.47
23-Apr	25,200.000 kg		11,040.000 kg	5,64,000.00	96,528.000 kg	20,29,887.31
24-Apr			980.000 kg	48,020.00	95,548.000 kg	20,09,278.89
25-Apr			2,230.000 kg	1,08,155.00	93,318.000 kg	19,62,384.22
26-Apr					93,318.000 kg	19,62,384.22
27-Apr			3,710.000 kg	1,79,935.00	89,608.000 kg	18,84,366.63
28-Apr					89,608.000 kg	18,84,366.63
29-Apr			2,230.000 kg	1,07,040.00	87,378.000 kg	18,37,471.96
30-Apr	25,020.000 kg				1,12,398.000 kg	21,27,465.97
1-May					1,12,398.000 kg	21,27,465.97
2-May			17,620.000 kg	8,06,115.00	94,778.000 kg	17,93,955.14
3-May					94,778.000 kg	17,93,955.14
4-May			11,040.000 kg	5,52,000.00	83,738.000 kg	15,84,990.35
5-May					83,738.000 kg	15,84,990.35
6-May	29,190.000 kg		13,300.000 kg	6,52,220.00	99,628.000 kg	16,88,893.86
<b>Carried Over</b>	1,59,613.000 kg		1,79,985.000 kg	87,94,872.50		2,77,175.21

continued ...

## BAJRANG INDUSTRIES

Fuel Oil (Kgs) Daily Summary : 1-Apr-25 to 28-Jan-26

Page 2

Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	1,59,613.000 kg		1,79,985.000 kg	<b>87,94,872.50</b>		<b>2,77,175.21</b>
7-May					99,628.000 kg	16,88,893.86
8-May					99,628.000 kg	16,88,893.86
9-May			11,040.000 kg	5,40,000.00	88,588.000 kg	15,01,743.78
10-May					88,588.000 kg	15,01,743.78
11-May					88,588.000 kg	15,01,743.78
12-May			35,500.000 kg	15,99,260.00	53,088.000 kg	8,99,947.78
13-May			3,795.000 kg	1,70,775.00	49,293.000 kg	8,35,614.94
14-May	28,014.000 kg				77,307.000 kg	11,91,167.13
15-May			11,040.000 kg	5,40,000.00	66,267.000 kg	10,21,059.83
16-May					66,267.000 kg	10,21,059.83
17-May			22,080.000 kg	10,20,000.00	44,187.000 kg	6,80,845.23
18-May					44,187.000 kg	6,80,845.23
19-May			11,040.000 kg	5,10,000.00	33,147.000 kg	5,10,737.93
20-May					33,147.000 kg	5,10,737.93
21-May	24,660.000 kg				57,807.000 kg	8,24,603.56
22-May					57,807.000 kg	8,24,603.56
23-May					57,807.000 kg	8,24,603.56
24-May			2,165.000 kg	96,342.50	55,642.000 kg	7,93,720.33
25-May			2,110.000 kg	93,895.00	53,532.000 kg	7,63,621.67
26-May					53,532.000 kg	7,63,621.67
27-May					53,532.000 kg	7,63,621.67
28-May	29,946.000 kg				83,478.000 kg	10,92,351.37
29-May			2,250.000 kg	1,00,125.00	81,228.000 kg	10,62,908.99
30-May					81,228.000 kg	10,62,908.99
31-May					81,228.000 kg	10,62,908.99
1-Jun			3,770.000 kg	1,67,765.00	77,458.000 kg	10,13,576.66
2-Jun					77,458.000 kg	10,13,576.66
3-Jun					77,458.000 kg	10,13,576.66
4-Jun	24,186.000 kg		20,975.000 kg	8,80,950.00	80,669.000 kg	9,89,523.87
5-Jun					80,669.000 kg	9,89,523.87
6-Jun			22,080.000 kg	10,08,000.00	58,589.000 kg	7,18,680.21
7-Jun			18,400.000 kg	8,40,000.00	40,189.000 kg	4,92,977.16
8-Jun					40,189.000 kg	4,92,977.16
9-Jun					40,189.000 kg	4,92,977.16
10-Jun					40,189.000 kg	4,92,977.16
11-Jun	27,244.000 kg				67,433.000 kg	7,72,687.77
12-Jun					67,433.000 kg	7,72,687.77
13-Jun					67,433.000 kg	7,72,687.77
14-Jun			19,100.000 kg	7,92,650.00	48,333.000 kg	5,53,828.51
15-Jun					48,333.000 kg	5,53,828.51
16-Jun					48,333.000 kg	5,53,828.51
17-Jun			2,170.000 kg	94,395.00	46,163.000 kg	5,28,963.35
<b>Carried Over</b>	<b>2,93,663.000 kg</b>		<b>3,67,500.000 kg</b>	<b>1,72,49,030.00</b>		<b>2,77,175.21</b>

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## BAJRANG INDUSTRIES

Fuel Oil (Kgs) Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	2,93,663.000 kg		3,67,500.000 kg	<b>1,72,49,030.00</b>		<b>2,77,175.21</b>
18-Jun	25,020.000 kg				71,183.000 kg	7,69,136.59
19-Jun					71,183.000 kg	7,69,136.59
20-Jun			2,070.000 kg	90,045.00	69,113.000 kg	7,46,770.11
21-Jun			2,240.000 kg	97,440.00	66,873.000 kg	7,22,566.78
22-Jun					66,873.000 kg	7,22,566.78
23-Jun					66,873.000 kg	7,22,566.78
24-Jun			23,450.000 kg	9,73,175.00	43,423.000 kg	4,69,188.12
25-Jun	27,048.000 kg				70,471.000 kg	7,17,221.42
26-Jun					70,471.000 kg	7,17,221.42
27-Jun					70,471.000 kg	7,17,221.42
28-Jun					70,471.000 kg	7,17,221.42
29-Jun					70,471.000 kg	7,17,221.42
30-Jun			49,175.000 kg	21,25,075.00	21,296.000 kg	2,16,740.89
1-Jul	25,200.000 kg		11,040.000 kg	5,22,000.00	35,456.000 kg	3,42,331.93
2-Jul			1,375.000 kg	61,875.00	34,081.000 kg	3,29,056.14
3-Jul					34,081.000 kg	3,29,056.14
4-Jul					34,081.000 kg	3,29,056.14
5-Jul					34,081.000 kg	3,29,056.14
6-Jul					34,081.000 kg	3,29,056.14
7-Jul	24,840.000 kg				58,921.000 kg	5,41,491.06
8-Jul					58,921.000 kg	5,41,491.06
9-Jul			2,180.000 kg	92,650.00	56,741.000 kg	5,21,456.60
10-Jul					56,741.000 kg	5,21,456.60
11-Jul					56,741.000 kg	5,21,456.60
12-Jul					56,741.000 kg	5,21,456.60
13-Jul	25,020.000 kg				81,761.000 kg	7,16,629.44
14-Jul					81,761.000 kg	7,16,629.44
15-Jul			2,800.000 kg	1,14,800.00	78,961.000 kg	6,92,087.64
16-Jul					78,961.000 kg	6,92,087.64
17-Jul			29,500.000 kg	11,50,500.00	49,461.000 kg	4,33,522.20
18-Jul					49,461.000 kg	4,33,522.20
19-Jul					49,461.000 kg	4,33,522.20
20-Jul	25,200.000 kg				74,661.000 kg	6,25,262.73
21-Jul			18,250.000 kg	6,84,375.00	56,411.000 kg	4,72,424.64
22-Jul			2,445.000 kg	1,10,025.00	53,966.000 kg	4,51,948.52
23-Jul					53,966.000 kg	4,51,948.52
24-Jul					53,966.000 kg	4,51,948.52
25-Jul					53,966.000 kg	4,51,948.52
26-Jul					53,966.000 kg	4,51,948.52
27-Jul	25,020.000 kg				78,986.000 kg	6,33,479.57
28-Jul					78,986.000 kg	6,33,479.57
29-Jul					78,986.000 kg	6,33,479.57
<b>Carried Over</b>	4,71,011.000 kg		5,12,025.000 kg	<b>2,32,70,990.00</b>		<b>2,77,175.21</b>

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## BAJRANG INDUSTRIES

Fuel Oil (Kgs) Daily Summary : 1-Apr-25 to 28-Jan-26

Page 4

Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	4,71,011.000 kg		5,12,025.000 kg	<b>2,32,70,990.00</b>		<b>2,77,175.21</b>
30-Jul					78,986.000 kg	6,33,479.57
31-Jul			2,140.000 kg	84,530.00	76,846.000 kg	6,16,316.45
1-Aug					76,846.000 kg	6,16,316.45
2-Aug			11,010.000 kg	4,12,875.00	65,836.000 kg	5,28,014.60
3-Aug	25,200.000 kg				91,036.000 kg	7,00,264.39
4-Aug			21,960.000 kg	9,67,500.00	69,076.000 kg	5,31,344.33
5-Aug			11,040.000 kg	4,80,000.00	58,036.000 kg	4,46,422.78
6-Aug					58,036.000 kg	4,46,422.78
7-Aug			2,200.000 kg	86,900.00	55,836.000 kg	4,29,500.00
8-Aug					55,836.000 kg	4,29,500.00
9-Aug					55,836.000 kg	4,29,500.00
10-Aug	29,190.000 kg				85,026.000 kg	6,24,453.90
11-Aug					85,026.000 kg	6,24,453.90
12-Aug					85,026.000 kg	6,24,453.90
13-Aug					85,026.000 kg	6,24,453.90
14-Aug					85,026.000 kg	6,24,453.90
15-Aug	21,000.000 kg				1,06,026.000 kg	7,54,144.91
16-Aug			2,080.000 kg	82,160.00	1,03,946.000 kg	7,39,350.23
17-Aug					1,03,946.000 kg	7,39,350.23
18-Aug					1,03,946.000 kg	7,39,350.23
19-Aug					1,03,946.000 kg	7,39,350.23
20-Aug			4,250.000 kg	1,78,200.00	99,696.000 kg	7,09,120.70
21-Aug	29,190.000 kg				1,28,886.000 kg	8,78,273.03
22-Aug					1,28,886.000 kg	8,78,273.03
23-Aug					1,28,886.000 kg	8,78,273.03
24-Aug					1,28,886.000 kg	8,78,273.03
25-Aug					1,28,886.000 kg	8,78,273.03
26-Aug			2,190.000 kg	86,505.00	1,26,696.000 kg	8,63,349.62
27-Aug	29,190.000 kg		4,530.000 kg	1,78,935.00	1,51,356.000 kg	9,89,853.10
28-Aug					1,51,356.000 kg	9,89,853.10
29-Aug					1,51,356.000 kg	9,89,853.10
30-Aug			28,880.000 kg	10,78,542.50	1,22,476.000 kg	8,00,980.79
31-Aug					1,22,476.000 kg	8,00,980.79
1-Sep					1,22,476.000 kg	8,00,980.79
2-Sep					1,22,476.000 kg	8,00,980.79
3-Sep					1,22,476.000 kg	8,00,980.79
4-Sep	25,020.000 kg				1,47,496.000 kg	9,32,421.04
5-Sep					1,47,496.000 kg	9,32,421.04
6-Sep					1,47,496.000 kg	9,32,421.04
7-Sep					1,47,496.000 kg	9,32,421.04
8-Sep					1,47,496.000 kg	9,32,421.04
9-Sep					1,47,496.000 kg	9,32,421.04
<b>Carried Over</b>	6,29,801.000 kg		6,02,305.000 kg	<b>2,69,07,137.50</b>		<b>2,77,175.21</b>

continued ...

## BAJRANG INDUSTRIES

Fuel Oil (Kgs) Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	<b>6,29,801.000 kg</b>		<b>6,02,305.000 kg</b>	<b>2,69,07,137.50</b>		<b>2,77,175.21</b>
10-Sep	29,190.000 kg				1,76,686.000 kg	10,75,097.21
11-Sep			2,140.000 kg	83,460.00	1,74,546.000 kg	10,62,075.76
12-Sep					1,74,546.000 kg	10,62,075.76
13-Sep					1,74,546.000 kg	10,62,075.76
14-Sep					1,74,546.000 kg	10,62,075.76
15-Sep			2,260.000 kg	88,140.00	1,72,286.000 kg	10,48,324.13
16-Sep			2,870.000 kg	1,11,930.00	1,69,416.000 kg	10,30,860.78
17-Sep	25,200.000 kg				1,94,616.000 kg	11,47,090.06
18-Sep					1,94,616.000 kg	11,47,090.06
19-Sep			20,680.000 kg	7,70,330.00	1,73,936.000 kg	10,25,199.66
20-Sep			1,940.000 kg	81,480.00	1,71,996.000 kg	10,13,765.06
21-Sep			22,080.000 kg	10,56,000.00	1,49,916.000 kg	8,83,622.89
22-Sep					1,49,916.000 kg	8,83,622.89
23-Sep			3,330.000 kg	1,35,260.00	1,46,586.000 kg	8,63,995.47
24-Sep	29,190.000 kg				1,75,776.000 kg	9,99,755.88
25-Sep			29,275.000 kg	12,53,250.00	1,46,501.000 kg	8,33,249.34
26-Sep					1,46,501.000 kg	8,33,249.34
27-Sep			2,130.000 kg	86,265.00	1,44,371.000 kg	8,21,134.61
28-Sep			2,130.000 kg	86,265.00	1,42,241.000 kg	8,09,019.87
29-Sep					1,42,241.000 kg	8,09,019.87
30-Sep			2,250.000 kg	96,412.50	1,39,991.000 kg	7,96,222.61
1-Oct	31,136.000 kg		28,840.000 kg	11,22,972.00	1,42,287.000 kg	7,80,135.43
2-Oct					1,42,287.000 kg	7,80,135.43
3-Oct					1,42,287.000 kg	7,80,135.43
4-Oct					1,42,287.000 kg	7,80,135.43
5-Oct					1,42,287.000 kg	7,80,135.43
6-Oct					1,42,287.000 kg	7,80,135.43
7-Oct					1,42,287.000 kg	7,80,135.43
8-Oct	31,136.000 kg				1,73,423.000 kg	9,17,792.67
9-Oct					1,73,423.000 kg	9,17,792.67
10-Oct			3,740.000 kg	1,51,470.00	1,69,683.000 kg	8,97,999.77
11-Oct			15,680.000 kg	6,42,880.00	1,54,003.000 kg	8,15,017.76
12-Oct			4,180.000 kg	1,71,380.00	1,49,823.000 kg	7,92,896.28
13-Oct					1,49,823.000 kg	7,92,896.28
14-Oct			18,810.000 kg	8,45,167.50	1,31,013.000 kg	6,93,349.62
15-Oct	28,980.000 kg		20,430.000 kg	9,03,230.00	1,39,563.000 kg	7,15,448.79
16-Oct			29,440.000 kg	13,20,000.00	1,10,123.000 kg	5,64,529.04
17-Oct					1,10,123.000 kg	5,64,529.04
18-Oct			28,520.000 kg	10,98,020.00	81,603.000 kg	4,18,325.54
19-Oct					81,603.000 kg	4,18,325.54
20-Oct					81,603.000 kg	4,18,325.54
21-Oct					81,603.000 kg	4,18,325.54
<b>Carried Over</b>	<b>8,04,633.000 kg</b>		<b>8,43,030.000 kg</b>	<b>3,70,11,049.50</b>		<b>2,77,175.21</b>

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## BAJRANG INDUSTRIES

Fuel Oil (Kgs) Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	8,04,633.000 kg		8,43,030.000 kg	<b>3,70,11,049.50</b>		<b>2,77,175.21</b>
22-Oct	29,190.000 kg				1,10,793.000 kg	5,50,582.49
23-Oct					1,10,793.000 kg	5,50,582.49
24-Oct					1,10,793.000 kg	5,50,582.49
25-Oct					1,10,793.000 kg	5,50,582.49
26-Oct					1,10,793.000 kg	5,50,582.49
27-Oct					1,10,793.000 kg	5,50,582.49
28-Oct					1,10,793.000 kg	5,50,582.49
29-Oct	24,840.000 kg				1,35,633.000 kg	6,56,916.73
30-Oct					1,35,633.000 kg	6,56,916.73
31-Oct			2,170.000 kg	88,970.00	1,33,463.000 kg	6,46,406.69
1-Nov					1,33,463.000 kg	6,46,406.69
2-Nov			12,680.000 kg	4,88,180.00	1,20,783.000 kg	5,84,993.14
3-Nov			22,080.000 kg	9,84,000.00	98,703.000 kg	4,78,052.19
4-Nov					98,703.000 kg	4,78,052.19
5-Nov	24,930.000 kg				1,23,633.000 kg	5,83,922.37
6-Nov			37,110.000 kg	15,49,690.00	86,523.000 kg	4,08,650.72
7-Nov			13,080.000 kg	5,76,660.00	73,443.000 kg	3,46,873.49
8-Nov			2,160.000 kg	89,640.00	71,283.000 kg	3,36,671.75
9-Nov					71,283.000 kg	3,36,671.75
10-Nov					71,283.000 kg	3,36,671.75
11-Nov			26,050.000 kg	10,35,487.50	45,233.000 kg	2,13,636.82
12-Nov	29,190.000 kg		11,040.000 kg	5,04,000.00	63,383.000 kg	2,90,898.81
13-Nov					63,383.000 kg	2,90,898.81
14-Nov					63,383.000 kg	2,90,898.81
15-Nov			11,040.000 kg	4,92,000.00	52,343.000 kg	2,40,230.29
16-Nov					52,343.000 kg	2,40,230.29
17-Nov					52,343.000 kg	2,40,230.29
18-Nov			2,490.000 kg	1,04,580.00	49,853.000 kg	2,28,802.34
19-Nov	25,200.000 kg				75,053.000 kg	3,36,253.95
20-Nov					75,053.000 kg	3,36,253.95
21-Nov					75,053.000 kg	3,36,253.95
22-Nov			13,800.000 kg	6,45,000.00	61,253.000 kg	2,74,426.92
23-Nov					61,253.000 kg	2,74,426.92
24-Nov					61,253.000 kg	2,74,426.92
25-Nov			25,770.000 kg	10,43,685.00	35,483.000 kg	1,58,971.65
26-Nov	28,980.000 kg		18,400.000 kg	8,00,000.00	46,063.000 kg	2,00,870.15
27-Nov					46,063.000 kg	2,00,870.15
28-Nov			5,120.000 kg	2,17,600.00	40,943.000 kg	1,78,543.01
29-Nov			1,570.000 kg	67,510.00	39,373.000 kg	1,71,696.60
30-Nov					39,373.000 kg	1,71,696.60
1-Dec			2,010.000 kg	87,435.00	37,363.000 kg	1,62,931.45
2-Dec					37,363.000 kg	1,62,931.45
<b>Carried Over</b>	9,66,963.000 kg		10,49,600.000 kg	<b>4,57,85,487.00</b>		<b>2,77,175.21</b>

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## BAJRANG INDUSTRIES

Fuel Oil (Kgs) Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	9,66,963.000 kg		10,49,600.000 kg	<b>4,57,85,487.00</b>		<b>2,77,175.21</b>
3-Dec	25,020.000 kg		22,080.000 kg	9,48,000.00	40,303.000 kg	1,71,797.58
4-Dec					40,303.000 kg	1,71,797.58
5-Dec			20,240.000 kg	8,07,560.00	20,063.000 kg	85,521.55
6-Dec					20,063.000 kg	85,521.55
7-Dec					20,063.000 kg	85,521.55
8-Dec			18,000.000 kg	7,27,200.00	2,063.000 kg	8,793.85
9-Dec	25,854.000 kg		3,680.000 kg	1,50,880.00	24,237.000 kg	1,00,966.25
10-Dec					24,237.000 kg	1,00,966.25
11-Dec			15,350.000 kg	6,21,690.00	8,887.000 kg	37,021.38
12-Dec					8,887.000 kg	37,021.38
13-Dec					8,887.000 kg	37,021.38
14-Dec					8,887.000 kg	37,021.38
15-Dec			2,060.000 kg	85,490.00	6,827.000 kg	28,439.85
16-Dec					6,827.000 kg	28,439.85
17-Dec	16,800.000 kg		2,060.000 kg	89,610.00	21,567.000 kg	88,536.42
18-Dec					21,567.000 kg	88,536.42
19-Dec					21,567.000 kg	88,536.42
20-Dec			3,170.000 kg	1,28,890.00	18,397.000 kg	75,523.00
21-Dec					18,397.000 kg	75,523.00
22-Dec					18,397.000 kg	75,523.00
23-Dec					18,397.000 kg	75,523.00
24-Dec	16,200.000 kg				34,597.000 kg	1,40,061.80
25-Dec					34,597.000 kg	1,40,061.80
26-Dec			2,000.000 kg	87,000.00	32,597.000 kg	1,31,965.04
27-Dec					32,597.000 kg	1,31,965.04
28-Dec			2,830.000 kg	1,10,370.00	29,767.000 kg	1,20,508.13
29-Dec					29,767.000 kg	1,20,508.13
30-Dec					29,767.000 kg	1,20,508.13
31-Dec	12,240.000 kg				42,007.000 kg	1,68,301.05
1-Jan					42,007.000 kg	1,68,301.05
2-Jan	1,000.000 kg	51,000.00			43,007.000 kg	1,74,014.06
3-Jan					43,007.000 kg	1,74,014.06
4-Jan					43,007.000 kg	1,74,014.06
5-Jan					43,007.000 kg	1,74,014.06
6-Jan					43,007.000 kg	1,74,014.06
7-Jan	17,550.000 kg				60,557.000 kg	2,41,446.21
8-Jan					60,557.000 kg	2,41,446.21
9-Jan			2,930.000 kg	1,12,805.00	57,627.000 kg	2,29,764.04
10-Jan			24,000.000 kg	8,94,000.00	33,627.000 kg	1,34,073.88
11-Jan					33,627.000 kg	1,34,073.88
12-Jan					33,627.000 kg	1,34,073.88
13-Jan					33,627.000 kg	1,34,073.88
<b>Carried Over</b>	10,81,627.000 kg	<b>51,000.00</b>	11,68,000.000 kg	<b>5,05,48,982.00</b>		<b>2,77,175.21</b>

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**BAJRANG INDUSTRIES**

Fuel Oil (Kgs) Daily Summary : 1-Apr-25 to 28-Jan-26

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Particulars	Inwards		Outwards		Closing Balance	
	Quantity	Value	Quantity	Value	Quantity	Value
<b>Brought Forward</b>	10,81,627.000 kg	<b>51,000.00</b>	11,68,000.000 kg	<b>5,05,48,982.00</b>		<b>2,77,175.21</b>
14-Jan	10,800.000 kg				44,427.000 kg	1,75,556.40
15-Jan					44,427.000 kg	1,75,556.40
16-Jan					44,427.000 kg	1,75,556.40
17-Jan					44,427.000 kg	1,75,556.40
18-Jan					44,427.000 kg	1,75,556.40
19-Jan					44,427.000 kg	1,75,556.40
20-Jan					44,427.000 kg	1,75,556.40
21-Jan	13,600.000 kg				58,027.000 kg	2,26,754.43
22-Jan			2,360.000 kg	91,450.00	55,667.000 kg	2,17,532.16
23-Jan					55,667.000 kg	2,17,532.16
24-Jan					55,667.000 kg	2,17,532.16
25-Jan					55,667.000 kg	2,17,532.16
26-Jan					55,667.000 kg	2,17,532.16
27-Jan					55,667.000 kg	2,17,532.16
28-Jan	16,200.000 kg				71,867.000 kg	2,77,175.21
<b>Grand Total</b>	<b>11,22,227.000 kg</b>	<b>51,000.00</b>	<b>11,70,360.000 kg</b>	<b>5,06,40,432.00</b>	<b>71,867.000 kg</b>	<b>2,77,175.21</b>

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**BAJRANG INDUSTRIES**

Village Kairwali,0,Post Office Kalron, Nagla Road

Gharaunda, (Karnal)

E-Mail : sumitkhanchi804@gmail.com

**Used Rubber Tyre Scrap**

Stock Item Register

1-Apr-24 to 31-Mar-25

SR NO	Date	Particulars	Vch Type	Vch No.	TYRE INWARD KGS	AMOUNT
1	03-Apr-24	CLASSIC RUBBER	Purchase	0003	34210.000 kg	435359.00
2	13-Apr-24	Western Nut Llp	Purchase	18	29680.000 kg	507528.00
3	13-Apr-24	Western Nut Llp	Purchase	19	34380.000 kg	587898.00
4	15-Apr-24	U V RUBBER INDUSTRIES	Purchase	UV/20	34130.000 kg	556319.00
5	16-Apr-24	U V RUBBER INDUSTRIES	Purchase	UV/22	33960.000 kg	553548.00
6	17-Apr-24	Green Recyclater Pvt Ltd	Purchase	GRPL/12	25950.000 kg	415200.00
7	18-Apr-24	Green Recyclater Pvt Ltd	Purchase	GRPL/13	33450.000 kg	535200.00
8	20-Apr-24	Kapra Rubber Flooring Pvt Ltd	Purchase	0021	34290.000 kg	534924.00
9	26-Apr-24	VALMERK RUBBER INDUSTRIES	Purchase	119	33580.000 kg	503700.00
10	26-Apr-24	VALMERK RUBBER INDUSTRIES	Purchase	120	29980.000 kg	449700.00
11	28-Apr-24	VALMERK RUBBER INDUSTRIES	Purchase	139	30040.000 kg	435580.00
12	29-Apr-24	VALMERK RUBBER INDUSTRIES	Purchase	140	34140.000 kg	495030.00
13	30-Apr-24	Western Nut Llp	Purchase	37	33840.000 kg	648036.00
14	01-May-24	CLASSIC RUBBER	Purchase	0109	33100.000 kg	496500.00
15	02-May-24	VALMERK RUBBER INDUSTRIES	Purchase	144	30020.000 kg	435290.00
16	08-May-24	Green Recyclater Pvt Ltd	Purchase	GRPL/31	35340.000 kg	530100.00
17	10-May-24	Green Recyclater Pvt Ltd	Purchase	GRPL/35	31080.000 kg	450660.00
18	13-May-24	Western Nut Llp	Purchase	55	33800.000 kg	662480.00
19	13-May-24	VALMERK RUBBER INDUSTRIES	Purchase	175	29980.000 kg	389740.00
20	16-May-24	Western Nut Llp	Purchase	60	33680.000 kg	656760.00
21	25-May-24	Western Nut Llp	Purchase	75	33620.000 kg	581626.00
22	29-May-24	Western Nut Llp	Purchase	85	33670.000 kg	535353.00
23	30-May-24	GREEN GLOBAL TECHNOLOGIES	Purchase	189	32290.000 kg	565075.00
24	30-May-24	GREEN GLOBAL TECHNOLOGIES	Purchase	191	34000.000 kg	595000.00
25	13-Jun-24	Green Recyclater Pvt Ltd	Purchase	GRPL/58/24-25	37060.000 kg	518840.00
26	13-Jun-24	Green Recyclater Pvt Ltd	Purchase	GRPL/57/24-25	33670.000 kg	471380.00
27	13-Jun-24	Green Recyclater Pvt Ltd	Purchase	GRPL/59/24-25	34090.000 kg	477260.00
28	23-Jun-24	Kapra Rubber Flooring Pvt Ltd	Purchase	KRFPL/24-25/0123	33960.000 kg	472044.00
29	25-Jun-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/91	28620.000 kg	429300.00
30	02-Jul-24	Green Recyclater Pvt Ltd	Purchase	GRPL/73/24-25	42760.000 kg	620020.00
31	03-Jul-24	Western Nut Llp	Purchase	119	41480.000 kg	626348.00
32	03-Jul-24	Samsara Recycling Private Limited	Purchase	98	33140.000 kg	487158.00
33	05-Jul-24	Samsara Recycling Private Limited	Purchase	101	32890.000 kg	481838.50
34	05-Jul-24	Samsara Recycling Private Limited	Purchase	100	32130.000 kg	470704.50
35	05-Jul-24	GREEN GLOBAL TECHNOLOGIES	Purchase	GGT/24-25/292	33610.000 kg	507847.10
36	06-Jul-24	Samsara Recycling Private Limited	Purchase	103	30060.000 kg	440379.00
37	06-Jul-24	Samsara Recycling Private Limited	Purchase	102	36280.000 kg	531502.00
38	06-Jul-24	Samsara Recycling Private Limited	Purchase	105	29670.000 kg	434665.50
39	06-Jul-24	GREEN GLOBAL TECHNOLOGIES	Purchase	GGT/24-25/295	34150.000 kg	516006.50
40	06-Jul-24	GREEN GLOBAL TECHNOLOGIES	Purchase	GGT/24-25/296	34440.000 kg	520388.40
41	06-Jul-24	GREEN GLOBAL TECHNOLOGIES	Purchase	GGT/24-25/297	33590.000 kg	507544.90
42	06-Jul-24	Samsara Recycling Private Limited	Purchase	104	31220.000 kg	457373.00
43	07-Jul-24	Western Nut Llp	Purchase	121	42820.000 kg	642300.00
44	08-Jul-24	Western Nut Llp	Purchase	123	33460.000 kg	501900.00
45	08-Jul-24	Western Nut Llp	Purchase	124	33170.000 kg	497550.00
46	16-Jul-24	Western Nut Llp	Purchase	151	31800.000 kg	535830.00
47	17-Jul-24	GREEN GLOBAL TECHNOLOGIES	Purchase	GGT/24-25/324	41130.000 kg	621474.30
48	20-Jul-24	Western Nut Llp	Purchase	159		721685.50
49	23-Jul-24	Western Nut Llp	Purchase	161	39980.000 kg	611694.00

50	26-Jul-24	Nine Corporation	Purchase	402	41680.000 kg	666880.00
51	27-Jul-24	U V RUBBER INDUSTRIES	Purchase	uv/2024-25/108	30120.000 kg	481920.00
52	28-Jul-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/109	42720.000 kg	683520.00
53	28-Jul-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/110	41040.000 kg	656640.00
54	28-Jul-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/111	40020.000 kg	620310.00
55	28-Jul-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/112	32840.000 kg	509020.00
56	29-Jul-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/113	32500.000 kg	503750.00
57	29-Jul-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/114	34720.000 kg	538160.00
58	29-Jul-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/115	34280.000 kg	531340.00
59	30-Jul-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/116	41360.000 kg	641080.00
60	30-Jul-24	Green Recyclater Pvt Ltd	Purchase	GRPL/88/24-25	47560.000 kg	689620.00
61	01-Aug-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/117	33250.000 kg	515375.00
62	30-Aug-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/162	33200.000 kg	564400.00
63	31-Aug-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/164	33960.000 kg	526380.00
64	31-Aug-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/166	33360.000 kg	517080.00
65	31-Aug-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/165	33000.000 kg	511500.00
66	04-Sep-24	CLASSIC RUBBER	Purchase	CRF/24-25/1032	33860.000 kg	468961.00
67	05-Sep-24	Western Nut Llp	Purchase	214	34270.000 kg	620287.00
68	28-Sep-24	NINE SEAS RUBBER INDIA	Purchase	785	32990.000 kg	494850.00
69	29-Sep-24	Western Nut Llp	Purchase	244	33120.000 kg	513360.00
70	29-Sep-24	SKB RUBBER TECH PVT LTD	Purchase	SRPL/512	33750.000 kg	472500.00
71	30-Sep-24	NINE SEAS RUBBER INDIA	Purchase	792	27630.000 kg	414450.00
72	03-Oct-24	SHRI MAHAVIR RUBBER INDUSTRY	Sales	172		
73	06-Oct-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/237	32970.000 kg	544005.00
74	07-Oct-24	Kapra Rubber Flooring Pvt Ltd	Purchase	KRFPL/24-25/0260	40960.000 kg	583680.00
75	09-Oct-24	Green Recyclater Pvt Ltd	Purchase	GRPL/144/24-25	33710.000 kg	438230.00
76	15-Oct-24	U V RUBBER INDUSTRIES	Purchase	uv/2024-25/247	40170.000 kg	662805.00
77	16-Oct-24	Radhe Exim Pvt Ltd	Purchase	1232	33030.000 kg	518571.00
78	16-Oct-24	Radhe Exim Pvt Ltd	Purchase	1231	33120.000 kg	519984.00
79	16-Oct-24	Radhe Exim Pvt Ltd	Purchase	1230	33800.000 kg	530660.00
80	19-Oct-24	SHIVALIK RECLAMATIONS PRIVATE LIMITED	Purchase	SRR/184/2024-25	32810.000 kg	328100.00
81	02-Nov-24	Green Recyclater Pvt Ltd	Purchase	GRPL/165/24-25	34340.000 kg	515100.00
82	03-Nov-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/249	33340.000 kg	516770.00
83	03-Nov-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/250	33180.000 kg	514290.00
84	08-Nov-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/257	34270.000 kg	531185.00
85	14-Nov-24	Green Recyclater Pvt Ltd	Purchase	GRPL/179/24-25	33240.000 kg	473670.00
86	18-Nov-24	NINE SEAS RUBBER INDIA	Purchase	843/2024-25	33590.000 kg	503850.00
87	18-Nov-24	NINE SEAS RUBBER INDIA	Purchase	846/2024-25	39040.000 kg	585600.00
88	21-Nov-24	Western Nut Llp	Purchase	333	33650.000 kg	538400.00
89	21-Nov-24	Western Nut Llp	Purchase	334	40980.000 kg	655680.00
90	27-Nov-24	Kapra Rubber Flooring Pvt Ltd	Purchase	KRPL/24-25/0357	41620.000 kg	615976.00
91	28-Nov-24	Kapra Rubber Flooring Pvt Ltd	Purchase	KRPL/24-25/0361	33470.000 kg	495356.00
92	28-Nov-24	Kapra Rubber Flooring Pvt Ltd	Purchase	KRPL/24-25/0366	40870.000 kg	604876.00
93	05-Dec-24	Western Nut Llp	Purchase	354	32540.000 kg	517386.00
94	08-Dec-24	Rubber Reclaim Udyog	Purchase	16	33520.000 kg	559784.00
95	09-Dec-24	Rubber Reclaim Udyog	Purchase	17	33320.000 kg	556444.00
96	16-Dec-24	RADHI CORPORATION	Purchase	RC/24-25/077	41310.000 kg	570078.00
97	23-Dec-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/314	33050.000 kg	495750.00
98	23-Dec-24	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/315	33020.000 kg	495300.00
99	24-Dec-24	Haryana Rubber Industries	Purchase	HRI/24-25/341	40510.000 kg	563089.00
100	26-Dec-24	CLASSIC RUBBER	Purchase	CRF/4-25/1613	39070.000 kg	566515.00
101	26-Dec-24	CLASSIC RUBBER	Purchase	CRF/24-25/1614	39230.000 kg	568835.00
102	28-Dec-24	Kapra Rubber Flooring Pvt Ltd	Purchase	KRPL/24-25/0456	40070.000 kg	581015.00
103	28-Dec-24	CLASSIC RUBBER	Purchase	CRF/24-25/1616	33450.000 kg	485025.00
104	29-Dec-24	GREEN GLOBAL TECHNOLOGIES	Purchase	GGT/24-25/733	29450.000 kg	427025.00
105	04-Jan-25	U V RUBBER INDUSTRIES	Purchase	UV/2024-25/337	36550.000 kg	529975.00

106	05-Jan-25	<b>U V RUBBER INDUSTRIES</b>	<b>Purchase</b>	UV/2024-25/339	42100.000 kg	<b>631500.00</b>
107	05-Jan-25	<b>U V RUBBER INDUSTRIES</b>	<b>Purchase</b>	UV/2024-25/338	39860.000 kg	<b>597900.00</b>
108	06-Jan-25	<b>U V RUBBER INDUSTRIES</b>	<b>Purchase</b>	UV/2024-25/342	40130.000 kg	<b>601950.00</b>
109	06-Jan-25	<b>U V RUBBER INDUSTRIES</b>	<b>Purchase</b>	UV/2024-25/343	39540.000 kg	<b>593100.00</b>
110	08-Jan-25	<b>Western Nut Llp</b>	<b>Purchase</b>	428	34620.000 kg	<b>579885.00</b>
111	09-Jan-25	<b>Western Nut Llp</b>	<b>Purchase</b>	433	34140.000 kg	<b>571845.00</b>
112	10-Jan-25	<b>Western Nut Llp</b>	<b>Purchase</b>	438	34040.000 kg	<b>575276.00</b>
113	10-Jan-25	<b>Haryana Rubber Industries</b>	<b>Purchase</b>	HRI/24-25/356	32920.000 kg	<b>506968.00</b>
114	12-Jan-25	<b>SHREE SADANAND RUBBER INDUSTRIES</b>	<b>Purchase</b>	SSRI/24-25/306	34190.000 kg	<b>526526.00</b>
115	19-Jan-25	<b>Western Nut Llp</b>	<b>Purchase</b>	445	35940.000 kg	<b>521130.00</b>
116	20-Jan-25	<b>Rubber Reclaim Udyog</b>	<b>Purchase</b>	36	41950.000 kg	<b>679590.00</b>
117	21-Jan-25	<b>NINE SEAS RUBBER INDIA</b>	<b>Purchase</b>	881/2024-25	27540.000 kg	<b>385560.00</b>
118	21-Jan-25	<b>Rubber Reclaim Udyog</b>	<b>Purchase</b>	37	41450.000 kg	<b>671490.00</b>
119	23-Jan-25	<b>A One Rubber Industries</b>	<b>Purchase</b>	AONE/309/24-25	33230.000 kg	<b>531680.00</b>
120	23-Jan-25	<b>A One Rubber Industries</b>	<b>Purchase</b>	AONE/310/24-25	36310.000 kg	<b>580960.00</b>
121	23-Jan-25	<b>Rubber Reclaim Udyog</b>	<b>Purchase</b>	38	35370.000 kg	<b>572994.00</b>
122	24-Jan-25	<b>A One Rubber Industries</b>	<b>Purchase</b>	AONE/313/24-25	37790.000 kg	<b>604640.00</b>
123	25-Jan-25	<b>Western Nut Llp</b>	<b>Purchase</b>	459	41770.000 kg	<b>676674.00</b>
124	26-Jan-25	<b>A One Rubber Industries</b>	<b>Purchase</b>	AONE/320/24-25	42070.000 kg	<b>673120.00</b>
125	22-Feb-25	<b>A One Rubber Industries</b>	<b>Purchase</b>	AONE/396/24-25	33520.000 kg	<b>536320.00</b>
126	23-Feb-25	<b>A One Rubber Industries</b>	<b>Purchase</b>	AONE/397/24-25	33680.000 kg	<b>538880.00</b>
127	28-Feb-25	<b>GREEN GLOBAL TECHNOLOGIES</b>	<b>Purchase</b>	GGT/24-25/936	39580.000 kg	<b>583805.00</b>
128	01-Mar-25	<b>A One Rubber Industries</b>	<b>Purchase</b>	AONE/425/24-25	33560.000 kg	<b>536960.00</b>
129	14-Mar-25	<b>NINE SEAS RUBBER INDIA</b>	<b>Purchase</b>	900/2024-25	39150.000 kg	<b>587250.00</b>
130	20-Mar-25	<b>Green Recyclater Pvt Ltd</b>	<b>Purchase</b>	GRPL/348/24-25	32790.000 kg	<b>491850.00</b>
131	21-Mar-25	<b>Green Recyclater Pvt Ltd</b>	<b>Purchase</b>	GRPL/349/24-25	33870.000 kg	<b>508050.00</b>
132	27-Mar-25	<b>Nine Corporation</b>	<b>Purchase</b>	1550	40560.000 kg	<b>689520.00</b>
133	27-Mar-25	<b>Nine Corporation</b>	<b>Purchase</b>	1551	41400.000 kg	<b>703800.00</b>
134	28-Mar-25	<b>Haryana Rubber Industries</b>	<b>Purchase</b>	HRI/24-25/431	34010.000 kg	<b>578170.00</b>
135	29-Mar-25	<b>Western Nut Llp</b>	<b>Purchase</b>	532	33370.000 kg	<b>644041.00</b>
136	29-Mar-25	<b>Western Nut Llp</b>	<b>Purchase</b>	533	34260.000 kg	<b>637236.00</b>
137	30-Mar-25	<b>Nine Corporation</b>	<b>Purchase</b>	1578	39990.000 kg	<b>679830.00</b>
138	30-Mar-25	<b>APS PRODUCTION</b>	<b>Purchase</b>	APS /24-25/56	33640.000 kg	<b>575244.00</b>
1		<b>Totals as per 'Default' valuation :</b>			<b>4784210.000 kg</b>	<b>74767775.20</b>

**BAJRANG INDUSTRIES**

Village Kairwali,0,Post Office Kalron, Nagla Road  
Gharaunda, (Karnal)

E-Mail : sumitkhanchi804@gmail.com

**Used Rubber Tyre Scrap**

Stock Item Register

1-Apr-25 to 31-Dec-25

SR NO	Date	Particulars	Vch Type	Vch No.	Quantity TYRE INWARD	TOTAL AMOUNT
1	01-Apr-25	Western Nut Lip	Purchase	1	35060.000 kg	652116.00
2	02-Apr-25	Western Nut Lip	Purchase	5	35120.000 kg	653232.00
3	03-Apr-25	Kapra Rubber Flooring Pvt Ltd	Purchase	KRPL/24-25/0017	33880.000 kg	516670.00
4	04-Apr-25	Haryana Rubber Industries	Purchase	hri/17/25-26	32120.000 kg	558888.00
5	05-Apr-25	Western Nut Lip	Purchase	10	35930.000 kg	693449.00
6	05-Apr-25	CLASSIC RUBBER	Purchase	CRF/24-25/0010	34280.000 kg	586188.00
7	07-Apr-25	Nine Corporation	Purchase	32	41740.000 kg	709580.00
8	07-Apr-25	CLASSIC RUBBER	Purchase	CRF/24-25/0023	33200.000 kg	567720.00
9	07-Apr-25	CLASSIC RUBBER	Purchase	CRF/24-25/0024	34050.000 kg	582255.00
10	07-Apr-25	Haryana Rubber Industries	Purchase	HRI/28/25-26	34140.000 kg	594036.00
11	09-Apr-25	Green Recyclater Pvt Ltd	Purchase	GRPL/16/25-26	33140.000 kg	588235.00
12	10-Apr-25	Kapra Rubber Flooring Pvt Ltd	Purchase	KRPL/24-25/0031	46530.000 kg	791010.00
13	13-Apr-25	Green Recyclater Pvt Ltd	Purchase	GRPL/19/25-26	33380.000 kg	584150.00
14	25-Apr-25	U V RUBBER INDUSTRIES	Purchase	UV/25-26/44	42340.000 kg	677440.00
15	29-Apr-25	Kapra Rubber Flooring Pvt Ltd	Purchase	krfpl/24-25/0167	34400.000 kg	572760.00
16	07-May-25	RMJ RUBBER INDUSTRIES PRIVATE LIMITED	Purchase	RMJ/25-26/34	33800.000 kg	513760.00
17	10-May-25	RMJ RUBBER INDUSTRIES PRIVATE LIMITED	Purchase	rmj/25-26/35	33900.000 kg	515280.00
18	13-May-25	Kapra Rubber Flooring Pvt Ltd	Purchase	KRPL/25-26/0204	33130.000 kg	473759.00
19	14-May-25	A One Rubber Industries	Purchase	AONE/25-26/82	38450.000 kg	615200.00
20	18-May-25	Green Recyclater Pvt Ltd	Purchase	GRPL/55/25-26	26770.000 kg	377457.00
21	18-May-25	Green Recyclater Pvt Ltd	Purchase	GRPL/56/25-26	26710.000 kg	376611.00
22	18-May-25	Western Nut Lip	Purchase	61	34120.000 kg	590276.00
23	19-May-25	Kapra Rubber Flooring Pvt Ltd	Purchase	KRPL/25-26/0223	33840.000 kg	497448.00
24	19-May-25	Kapra Rubber Flooring Pvt Ltd	Purchase	KRPL/25-26/0224	32430.000 kg	431319.00
25	29-May-25	Western Nut Lip	Purchase	81	40330.000 kg	685610.00
26	02-Jun-25	Western Nut Lip	Purchase	94	28830.000 kg	475695.00
27	02-Jun-25	Green Recyclater Pvt Ltd	Purchase	GRPL/85/25-26	33550.000 kg	509960.00
28	03-Jun-25	SHIVALIK RECLAMATIONS PRIVATE LIMITED	Purchase	SRR/95/2025-26	33300.000 kg	492840.00
29	03-Jun-25	SHIVALIK RECLAMATIONS PRIVATE LIMITED	Purchase	SSR/96/2025-26	33460.000 kg	495208.00
30	03-Jun-25	SHIVALIK RECLAMATIONS PRIVATE LIMITED	Purchase	SRR/98/2025-26	32490.000 kg	480852.00
31	04-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	85	33100.000 kg	474985.00
32	04-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	86	33330.000 kg	478285.50
33	04-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	88	41370.000 kg	593659.50
34	04-Jun-25	SHIVALIK RECLAMATIONS PRIVATE LIMITED	Purchase	SRR/99/2025-26	33440.000 kg	494912.00
35	04-Jun-25	SHIVALIK RECLAMATIONS PRIVATE LIMITED	Purchase	SRR/100/2025-26	34460.000 kg	510008.00
36	04-Jun-25	SHIVALIK RECLAMATIONS PRIVATE LIMITED	Purchase	SRR/101/2025-26	33790.000 kg	500092.00
37	05-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	89	33320.000 kg	478142.00
38	05-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	90	33080.000 kg	474698.00
39	06-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	91	33710.000 kg	483738.50
40	06-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	95	40520.000 kg	575384.00
41	06-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	94	40020.000 kg	568284.00
42	08-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	98	33130.000 kg	470446.00
43	18-Jun-25	APS PRODUCTION	Purchase	APS/16/25-26	27520.000 kg	350054.40
44	19-Jun-25	MEHAR GRANULATOR PVT LTD	Purchase	MG/24/25-26	42320.000 kg	619988.00
45	21-Jun-25	Green Recyclater Pvt Ltd	Purchase	grpl/98/25-26	39640.000 kg	578744.00

46	22-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	130	33200.000 kg	461480.00
47	22-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	131	33690.000 kg	468291.00
48	22-Jun-25	Western Nut Lip	Purchase	120	31530.000 kg	479256.00
49	23-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	135	34010.000 kg	496546.00
50	24-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	140	38340.000 kg	532926.00
51	24-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	139	34280.000 kg	476492.00
52	26-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	146	33120.000 kg	460368.00
53	30-Jun-25	SHREE VINAYAK ENTERPRISE	Purchase	161	32810.000 kg	456059.00
54	18-Jul-25	Green Recyclater Pvt Ltd	Purchase	GRPL/119/25-26	33040.000 kg	416304.00
55	25-Jul-25	Western Nut Lip	Purchase	169	33540.000 kg	476268.00
56	04-Aug-25	U V RUBBER INDUSTRIES	Purchase	UV/25-26/273	34660.000 kg	485240.00
57	07-Aug-25	Rubber Reclaim Udyog	Purchase	16	40780.000 kg	579076.00
58	13-Aug-25	Western Nut Lip	Purchase	205	34200.000 kg	485640.00
59	13-Aug-25	Rubber Reclaim Udyog	Purchase	17	4570.000 kg	64894.00
60	14-Aug-25	Western Nut Lip	Purchase	208	38310.000 kg	521016.00
61	14-Aug-25	Western Nut Lip	Purchase	209	42170.000 kg	598814.00
62	15-Aug-25	Western Nut Lip	Purchase	213	42230.000 kg	599666.00
63	15-Aug-25	Western Nut Lip	Purchase	216	39360.000 kg	558912.00
64	20-Aug-25	BLACKGOLD GRANULEAS LLP	Purchase	BG/25-26/0293	27840.000 kg	459360.00
65	27-Aug-25	SHIV ENERGY	Purchase	54	41350.000 kg	508605.00
66	30-Aug-25	U V RUBBER INDUSTRIES	Purchase	UV/25-26/386	41800.000 kg	585200.00
67	01-Sep-25	U V RUBBER INDUSTRIES	Purchase	UV/25-26/405	32750.000 kg	458500.00
68	02-Sep-25	U V RUBBER INDUSTRIES	Purchase	UV/25-26/429	41420.000 kg	579880.00
69	06-Sep-25	Western Nut Lip	Purchase	263	33190.000 kg	454703.00
70	13-Sep-25	Western Nut Lip	Purchase	266	41790.000 kg	522375.00
71	14-Sep-25	Western Nut Lip	Purchase	267	43290.000 kg	541125.00
72	17-Sep-25	PP GRANULATOR	Purchase	PPGRAN/391/25-26	33910.000 kg	373010.00
73	18-Sep-25	Western Nut Lip	Purchase	275	38420.000 kg	510986.00
74	21-Sep-25	Western Nut Lip	Purchase	286	33460.000 kg	445018.00
75	24-Sep-25	APS PRODUCTION	Purchase	aps/37/25-26	32250.000 kg	400867.50
76	25-Sep-25	U V RUBBER INDUSTRIES	Purchase	uv/25-26/645	33700.000 kg	404400.00
77	01-Oct-25	A One Rubber Industries	Purchase	AONE/25-26/380	35910.000 kg	430920.00
78	02-Oct-25	Haryana Rubber Industries	Purchase	HRI/417/25-26	33300.000 kg	416250.00
79	07-Oct-25	U V RUBBER INDUSTRIES	Purchase	UV/25-26/707	32110.000 kg	385320.00
80	07-Oct-25	U V RUBBER INDUSTRIES	Purchase	UV/25-26/711	32160.000 kg	385920.00
81	07-Oct-25	PARAS RUBBER INDUSTRIES	Purchase	380/2025-26	36180.000 kg	461295.00
82	09-Oct-25	U V RUBBER INDUSTRIES	Purchase	UV/25-26/713	37890.000 kg	454680.00
83	18-Oct-25	U V RUBBER INDUSTRIES	Purchase	UV/25-26/762	33200.000 kg	398400.00
84	18-Oct-25	U V RUBBER INDUSTRIES	Purchase	UV/25-26/761	32640.000 kg	391680.00
85	19-Oct-25	Kapra Rubber Flooring Pvt Ltd	Purchase	KRPL/25-26/1118	34980.000 kg	475728.00
86	19-Oct-25	Kapra Rubber Flooring Pvt Ltd	Purchase	KRPL/25-26/1120	35380.000 kg	481168.00
87	24-Oct-25	U V RUBBER INDUSTRIES	Purchase	UV/25-26/787	33070.000 kg	396840.00
88	10-Nov-25	Haryana Rubber Industries	Purchase	HRI/548/25-26	33700.000 kg	407770.00
89	10-Nov-25	Haryana Rubber Industries	Purchase	HRI/550/	33920.000 kg	461312.00
90	11-Nov-25	Western Nut Lip	Purchase	380	33470.000 kg	485315.00
91	11-Nov-25	Western Nut Lip	Purchase	382	33660.000 kg	511632.00
92	11-Nov-25	Nine Corporation	Purchase	514/A	33730.000 kg	421625.00
93	12-Nov-25	MEHAR GRANULATOR PVT LTD	Purchase	MG/54/25-26	31870.000 kg	414310.00
94	14-Nov-25	MEHAR GRANULATOR PVT LTD	Purchase	MG/55/25-26	33870.000 kg	440310.00
95	16-Nov-25	Haryana Rubber Industries	Purchase	HRI/573/25-26	34100.000 kg	436480.00
96	17-Nov-25	Haryana Rubber Industries	Purchase	HRI/576/25-26	32340.000 kg	412011.60
97	18-Nov-25	Haryana Rubber Industries	Purchase	HRI/580/25-26	31560.000 kg	399549.60
98	25-Nov-25	Green Recyclater Pvt Ltd	Purchase	GRPL/268/25-26	40080.000 kg	545088.00
99	25-Nov-25	APS PRODUCTION	Purchase	APS/66/25-26	31810.000 kg	406531.80
100	29-Nov-25	APS PRODUCTION	Purchase	aps/71/25-26	37750.000 kg	472630.00

101	29-Nov-25	Western Nut Lip	Purchase	431	28900.000 kg	460377.00
102	29-Nov-25	SHREE SADANAND RUBBER INDUSTRIES	Purchase	SSRI/18/25-26	31290.000 kg	373289.70
103	30-Nov-25	APS PRODUCTION	Purchase	aps/73/25-26	29400.000 kg	359562.00
104	30-Nov-25	SHREE SADANAND RUBBER INDUSTRIES	Purchase	SSRI/19/25-26	32370.000 kg	396907.80
105	07-Dec-25	MEHAR GRANULATOR PVT LTD	Purchase	mg/72/25-26	34270.000 kg	442083.00
1		Totals as per 'Default' valuation :			3631090.000 kg	51896687.90

**//TRUE COPY//**

GSTIN: 06ACXPL9200C1ZL

Bill/Cash  
Subject to Karnal Jurisdiction

0184 -2251974 (O)  
94161-53974 M.  
96718-53974 M.  
92151-53974 M.



# SIKRI TRADING CO.

Shop No. 3, M.C. Market Near Dr. Gain Bhushan Hospital, Kunjpura Road, KARNAL

M/s. BAIRANU INDUSTRIES  
Village. Kurwali Poffiz. Kuron  
Nagla Road Gharanda Karnal  
GSTIN 06AASF35689A1Z8

No.

1279

Dated 8/01/26

Sale, Purchase, Service & Spare Parts of:  
Cummins, Kirlosker, Leyland, M.W.M.,  
Ruston 6BT, Mann, Shaktiman, Etc, &  
All Kinds of Filters

S.No.	PART No.	PARTICULARS	Qty.	Rate	AMOUNT
		Hire charges of 451MDS set from 29/12/25 To 12/01/26	15 Days	₹333/-	4999 - 10

Total Invoice Amount (In Words) <u>Rs 5899/- only</u>  Bank Details : Bank Name : Indian Bank, Karnal A/c No. 732557492 IFSC Code : IDIB000K022	Total	4999 - 10
	CGST.....9....%	450 - 10
	SGST.....9....%	450 - 10
	IGST.....%	1
	G.TOTAL	5899 - 10

Customer Signature

For Sikri Trading Co.

Signature

**TERMS & CONDITIONS:**  
 All disputes are Subject to Karnal Jurisdiction.  
 Interest @ 24% will be charged after 45 days from the date of bill  
 E.&O.E

GSTIN: 06ACXPL9200C1ZL

Bill/Cash

Subject to Karnal Jurisdiction

0184 -2251974 (O)

94161-53974 M.

96718-53974 M.

92151-53974 M.



# SIKRI TRADING CO.

Shop No. 3, M.C. Market Near Dr. Gain Bhushan Hospital, Kunjpura Road, KARNAL

 M/s: BISRAJ INDUSTRIES

 No. 1280

 Dated 8/01/26

 Village Karnal P. office Karnal  
Naya Road Chharaunda Karnal

 Sale, Purchase, Service & Spare Parts of :  
 Cummins, Kirlosker, Leyland, M.W.M.,  
 Ruston 6BT, Mann, Shaktiman, Etc. &  
 All Kinds of Filters

 GSTIN: 06AASF35689A128

S.No.	PART No.	PARTICULARS	Qty.	Rate	AMOUNT
1		Valve set	1 set	2000/-	2000 - ₹
2		Guide set	1 set	800/-	800 - ₹
3		Head basket	1 set	1200/-	1200 - ₹
4		Grinding chaps	1 nos	1000/-	1000 - ₹
5		Labour charges	1 job	4500/-	4500 - ₹

 Total Invoice Amount (In Words) Rs 11210/- only

Total	9500 - ₹
CGST.....9.....%	855 - ₹
SGST.....9.....%	855 - ₹
IGST.....%	1
G.TOTAL	11210 - ₹

**Bank Details :**

Bank Name : Indian Bank, Karnal

A/c No. 732557492

FSC Code : IDIB000K022

Customer Signature

For Sikri Trading Co.

Signature

**TERMS & CONDITIONS :**

 All disputes are Subject to Karnal Jurisdiction.  
 Interest @ 24% will be charged, after 45 days from the date of bill  
 E & O.E.



Report No- 776

## Form IV

(See Rule 20)

Dated: 20.01.2025

I hereby, certify that I Neeraj Bala Board Analyst duly appointed under sub section (2) of section 29 of the Air (Prevention and Control of Pollution) Act 1981 received a sample on the 16<sup>th</sup> January of 2025, collected by Dr. Nisha Chopra, Sc.B on the 15<sup>th</sup> January of 2025, of M/s Bajrang Industries, Vill, Kairwali, Karnal for analysis.

Further certify that I have analyzed the above mentioned sample on 16<sup>th</sup> day January of, 2025 to 20<sup>th</sup> - January-2025 and declare the result of analysis to be as follows:-

<u>Sr. No.</u>	<u>Parameter Name</u>	<u>Result</u>	<u>Limit</u>
1.	Sample Code	776	
2.	Name of Plant/ Section #	Reactors	
3.	Stack Attached to #	Wet Scrubber	
4.	Normal Operating Schedule (hr/day)#	10-11 hrs	
5.	Type of Chimney #	Metal	
6.	Stack Temperature (°C) #	103	
7.	Average stack velocity (m/sec) #	5.03	
8.	Stack Height from Ground Level #	32 m	
9.	Diameter of the Stack #	0.3 m	
10.	Quantity of Emission (m <sup>3</sup> /sec)	0.35	
11.	Type of Fuel #	Biomass	
12.	Suspended Particulate Matter (mg/m3)	26.0	80
13.	Sulphur dioxide (mg/m3)	ND	-
14.	Oxide of Nitrogen (NOx) (mg/m3)	ND	-

Method of Testing As per relevant part of Indian Standard Methods for Measurement of Air Pollution IS:11255 (P-1) Stack/IS:5182(P-4) Ambient and Emission regulation part III of Central Pollution Control Board.

The Conditions of the seals, listening and container on receipt was as follows:

Container had its seal found intact and in order, slip on the container had the signature of the representative of the industry and the Board.

Signed this - 20.01.2025

Haryana State Pollution Control Board Laboratory,  
C-11, Sector-6, Panchkula, Haryana

To

The Member Secretary, HSPCB, Panchkula

Regional Office: Karnal. This test report relate only to the particular sample submitted for testing.

# This information is provided by the field officer.

*Neeraj Bala*  
Board Analyst

\*\*\*End of the Report\*\*\*

//TRUE COPY//



# Envirochem Testing & Consultancy LLP

(GOVT. APPROVED LAB)

(An ISO 9001 : 2015, ISO 14001 : 2015, ISO 45001 : 2018 Certified Lab)

Plot No. 165, 1st Floor, Sector-25, Part-II, HUDA, Panipat-132103, Hr.

M. : +91 90348 91129, 89501 75388

Email : envirochemtestinglab@gmail.com

Web : www.etlrc.com

## TEST REPORT

Report No.	ETL/ PNP/6470	Report Date	12.07.2025	Doc No.	ETL/QF/7.8/01
Issue to: M/s Bajrang Industries Village- Kairwali, Dist Karnal (Haryana)		Party's Ref No: Nil Work Order No: 286470 Period of Testing: 07.07.2025-12.07.2025			

### SAMPLE PARTICULARS

1.	Name of the Unit	: M/s Bajrang Industries
2.	Type of Sample	: Furnace Reactor Stack (15 MTD)
3.	Sampling Point	: From the Port Hole
4.	Date of Sampling	: 07.07.2025
5.	Purpose of Analysis	: Monitoring Purpose
6.	Sample Collected by / Supplied by	: By Lab Representative
7.	Method of sampling	: IS 11255 (P - 1 & 3)
8.	Instrument ID	: ETL/INS/83
9.	Calibration date	: 29.03.2025-28.03.2026

### OBSERVATIONS

1.	Metering Temperature (°C)	: 38
2.	Stack Temperature (°C)	: 129
3.	Velocity (M/sec)	: 6.36
4.	Source of Emission & capacity	: Furnace Reactor Stack (15 MTD)
5.	Height of Stack from Ground Level	: 30 meter
6.	Diameter of Stack	: 4 feet
7.	Type of Fuel Used	: Pyrogas +LSHS
8.	Duration of sampling	: 45 min
9.	Emission Control (if any)	: Wet Scrubber
10.	Fugitive Emission	: Nil
11.	General sensory observation	: Normal
12.	Recovery of material	: Nil
13.	Volumetric flow rate VFR (Nm <sup>3</sup> /Hr)	: 19040

### TEST RESULTS

Sr. No.	Parameters	Results	Standard Limits CPCB	Protocol Used
1.	Particulate Matter (PM), mg/Nm <sup>3</sup>	97.8	150	IS 11255 (Part I) 1985

Remarks: 1. Analysed Parameter meet the Standards Limits CPCB. 2. All Parameter is covered under NABL Scope.

\*\*\*\*\*End Report\*\*\*\*\*

  
Reviewed By  
Chemist

  
Verified By  
Neha Singh (T.M)

  
Authorised Sign.  
Date... Raj...  
Authorised By  
Dr. Rajender Kumar

- N  
O  
T  
E
1. Samples shall be disposed off after 15 days issue of test report unless specified.
  2. Results listed above related to the tested samples, Endorsement of the same is neither inferred nor implemented.
  3. The test report shall not be reproduced full or in part & can't be used as proof in the court of law.
  4. The test report should not be used in any advertising agency/media without the written approval of laboratory

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M. : +91 90348 91129, 89501 75388

Email : envirochemtestinglab@gmail.com

Web. : www.etlrc.com

## TEST REPORT

Report No.	ETL/ PNP/8762	Report Date	13.01.2026	Doc No.	ETL/QF/7.8/01
Issue to: M/s Bajrang Industries Village- Kairwali, Dist Karnal (Haryana)		Party's Ref No: Nil Work Order No:288762 Period of Testing: 08.01.2026-13.01.2026			

### SAMPLE PARTICULARS

1.	Name of the Unit	: M/s Bajrang Industries
2.	Type of Sample	: Furnace Reactor Stack (15 MTD)
3.	Sampling Point	: From the Port Hole
4.	Date of Sampling	: 08.01.2026
5.	Purpose of Analysis	: Monitoring Purpose
6.	Sample Collected by / Supplied by	: By Lab Representative
7.	Method of sampling	: IS 11255 (P – 1 & 3)
8.	Instrument ID	: ETL/INS/83
9.	Calibration date	: 29.03.2025-28.03.2026

### OBSERVATIONS

1.	Metering Temperature (°C)	: 14
2.	Stack Temperature (°C)	: 115
3.	Velocity (M/sec)	: 3.16
4.	Source of Emission & capacity	: Furnace Reactor Stack (15 MTD)
5.	Height of Stack from Ground Level	: 30 meter
6.	Diameter of Stack	: 4 feet
7.	Type of Fuel Used	: Pyrogas +LSHS
8.	Duration of sampling	: 45 min
9.	Emission Control (if any)	: Wet Scrubber
10.	Fugitive Emission	: Nil
11.	General sensory observation	: Normal
12.	Recovery of material	: Nil
13.	Volumetric flow rate VFR (Nm <sup>3</sup> /Hr)	: 19107

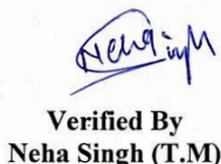
### TEST RESULTS

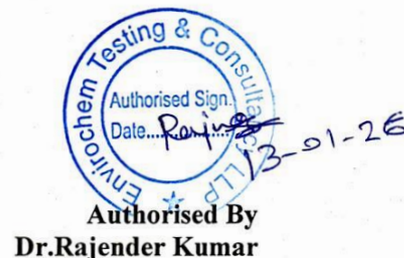
Sr. No.	Parameters	Results	Standard Limits CPCB	Protocol Used
1.	Particulate Matter (PM), mg/Nm <sup>3</sup>	83.4	150	IS 11255 (Part 1) 1985

Remarks: 1. Analysed Parameter meet the Standards Limits CPCB. 2. All Parameter is covered under NABL Scope.

\*\*\*\*\*End Report\*\*\*\*\*

  
Reviewed By  
Chemist

  
Verified By  
Neha Singh (T.M)

  
Authorised Sign.  
Date... 13-01-26  
Authorised By  
Dr. Rajender Kumar

- N 1. Samples shall be disposed off after 15 days issue of test report unless specified.  
O 2. Results listed above related to the tested samples, Endorsement of the same is neither inferred nor implemented.  
T 3. The test report shall not be reproduced full or in part & can't be used as proof in the court of law.  
E 4. The test report should not be used in any advertising agency/media without the written approval of laboratory

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Report No-1917

(See Rule 36)

Type of Sample: Legal

Dated:- 23.01.2025

I hereby, certify that I Neeraj Bala Board Analyst duly appointed under sub section (3) of section 53 of the Water (Prevention and Control of Pollution) Act 1974 (06 of 1974), received a sample on the 16<sup>th</sup> day of January, 2025, collected by Dr. Nisha Chopra, Sc.B dated 15<sup>th</sup> day of January, 2025 of M/s Bajrang Industries, Vill. Kairwali, Karnal for analysis.

Further certify that I have analyzed the above mentioned sample on 16<sup>th</sup> January -2025 to 23<sup>rd</sup> - January-2025 and declare the result of analysis to be as follows:

<u>Sr. No.</u>	<u>Parameter Name</u>	<u>Result</u>	<u>Result</u>	<u>Limit</u>	<u>Test Method</u>
1.	Sample Code	3735	3736		
2.	Sample Collected from	Inlet of ETP	Outlet of ETP		
3.	Color	L.Brown	A.Colourless	-	
4.	Odour	Mild	A.Odourless	-	
5.	pH value at 25°C	6.79	7.01	-	APHA4500-H+ (B)
6.	Biological Oxygen Demand (mg/l)	110.0	5.6	30	IS:3025(Part-44)
7.	Chemical Oxygen Demand (m g/l)	364.0	28.0	250	APHA 5220 (B)
8.	Total Suspended Solids mg/l	135.0	8.0	100	APHA 2540 (D)
9.	Oil and Grease (mg/l)	18.0	BDL(DL=2)	10	APHA,5520-B
10.	Conductivity at 25°C (µS/cm)	1762.0	1313.0	-	IS:3025(Part-14)

The Conditions of the seals, listening and container on receipt was as follows:

Container had its seal found intact and in order, slip on the container had the signature of the representative of the industry and the Board.

Signed this **23<sup>rd</sup> day of January, 2025**

Haryana State Pollution Control Board Laboratory,  
C-11, Sector-06, Panchkula, Haryana

To

The Member Secretary, HSPCB, Panchkula

CC to Regional Office: Karnal. This test report relate only to the particular sample submitted for testing.

*Neeraj Bala*  
Board Analyst

\*\*\*End of the Report\*\*\*

//TRUE COPY//



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(GOVT. APPROVED LAB)

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M. : +91 90348 91129, 89501 75388

Email : envirochemtestinglab@gmail.com

Web : www.etlrc.com

## TEST REPORT

Report No.	ETL/ PNP/6471	Report Date	12.07.2025	Doc No.	ETL/QF/7.8/01
Issue to: M/s Bajrang Industries Village- Kairwali, Dist Karnal (Haryana)		Party's Ref No: Nil Work Order No:286471 Period of Testing: 07.07.2025-12.07.2025			
SAMPLE PARTICULARS					
1	Type of sample	:	WASTE WATER		
2	Point of Sample Collection	:	ETP Inlet & Outlet		
3	Date of sample collection/ received	:	07.07.2025		
4	Purpose of analysis	:	Monitoring purpose		
5	Sample collected/ supplied by	:	By Lab Representative		
6	Sample Quantity	:	5 Litre each		
7	Method of Sampling	:	As Per IS 3025		

## TEST RESULTS

Sr. No.	Parameters	Inlet	Outlet	General Std. Limits For Discharge	Protocol used
1.	Color P.C.U (Platinum Cobalt Units)	231	15	150	IS 3025 (P-4) 2021
2.	pH	7.71	7.28	5.5-9.0	IS 3025 (P-11) 2022
3.	COD, mg/L	6.02	84	250	IS 3025 (P-58) 2023
4.	BOD at 27°C for 3 Days, mg/L	237	22.7	30	IS 3025 (P-44) 2023
5.	Total Suspended Solids, mg/L	138	15	100	IS 3025 (P-17) 2022
6.	Total Dissolved Solids, mg/L	1914	1726	2100	IS 3025 (P-16) 2023
7.	Oil & Grease, mg/L	5.3	<4	10	IS 3025 (P-39) 1991
8.	Ammonical Nitrogen (as N), mg/L	18.4	2.9	50	IS 3025 (P-34) 2023
9.	Sodium Absorption Ratio (SAR)	8.3	7.3	26	APHA Method
10.	Phenol (as C <sub>6</sub> H <sub>5</sub> OH), mg/L	<0.01	<0.01	1.0	IS 3025 (P-43) 2022
11.	Sulphide (as S), mg/L	5.9	0.66	2.0	IS 3025 (P-29) 2022
12.	Total Chromium (as Cr), mg/L	<0.25	<0.25	2.0	IS 3025 (P-52) 2003

Remarks: 1. Analysed Parameters meet the General Standards Limits for discharge.

2. All Parameters are covered under NABL Scope except SAR.

\*\*\*\*\*End Report\*\*\*\*\*

  
Reviewed By  
Chemist

  
Verified By  
Neha Singh (T.M)

  
Authorised By  
Dr.Rajender Kumar

- N 1. Samples shall be disposed off after 15 days issue of test report unless specified.  
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M. : +91 90348 91129, 89501 75388

Email : envirochemtestinglab@gmail.com

Web : www.etlrc.com

## TEST REPORT

Report No.	ETL/ PNP/8763	Report Date	13.01.2026	Doc No.	ETL/QF/7.8/01
Issue to: M/s Bajrang Industries Village- Kairwali, Dist Karnal (Haryana)		Party's Ref No: Nil Work Order No:288763 Period of Testing: 08.01.2026-13.01.2026			
SAMPLE PARTICULARS					
1	Type of sample	:	EFFLUENT WATER		
2	Point of Sample Collection	:	ETP Inlet & Outlet		
3	Date of sample collection/ received	:	08.01.2026		
4	Purpose of analysis	:	Monitoring purpose		
5	Sample collected/ supplied by	:	By Lab Representative		
6	Sample Quantity	:	5 Litre each		
7	Method of Sampling	:	As Per IS 3025		

## TEST RESULTS

Sr. No.	Parameters	Inlet	Outlet	General Std. Limits For Discharge	Protocol used
1.	Color P.C.U (Platinum Cobalt Units)	191	20	150	IS 3025 (P-4) 2021
2.	pH	7.49	7.02	5.5-9.0	IS 3025 (P-11) 2022
3.	COD, mg/L	512	69	250	IS 3025 (P-58) 2023
4.	BOD at 27°C for 3 Days, mg/L	179	19.4	30	IS 3025 (P-44) 2023
5.	Total Suspended Solids, mg/L	101	10	100	IS 3025 (P-17) 2022
6.	Total Dissolved Solids, mg/L	2084	1884	2100	IS 3025 (P-16) 2023
7.	Oil & Grease, mg/L	4.8	<4	10	IS 3025 (P-39) 1991
8.	Ammonical Nitrogen (as N), mg/L	13.7	4.2	50	IS 3025 (P-34) 2023
9.	Sodium Absorption Ratio (SAR)	6.8	6.1	26	APHA Method
10.	Phenol (as C <sub>6</sub> H <sub>5</sub> OH), mg/L	<0.01	<0.01	1.0	IS 3025 (P-43) 2022
11.	Sulphide (as S), mg/L	4.2	0.47	2.0	IS 3025 (P-29) 2022
12.	Total Chromium (as Cr), mg/L	<0.25	<0.25	2.0	IS 3025 (P-52) 2003

Remarks: 1. Analysed Parameters meet the General Standards Limits for discharge.

2. All Parameters are covered under NABL Scope except SAR.

\*\*\*\*\*End Report\*\*\*\*\*

  
Reviewed By  
Chemist

  
Verified By  
Neha Singh (T.M)

  
Authorised Sign  
Date: 13/01/2026  
Authorised By  
Dr. Rajender Kumar

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IN THE NATIONAL GREEN TRIBUNAL,  
PRINCIPAL BENCH, NEW DELHI  
ORIGINAL APPLICATION NO. 580 OF 2025

VAKALATNAMA

IN THE MATTER OF :

VINOD KUMAR

...Applicant

Versus

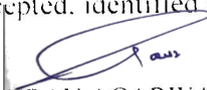
STATE OF HARYANA & OTHERS

...Respondents

KNOW ALL to whom these present shall come that I/We M/S BAJRANG INDUSTRIES the above named Respondent No.4 do hereby appoint Shri Gaurav Agarwal Advocate (hereinafter called the advocate/s) to be my/our Advocate in the above noted case and authorize him :- To act, appear and plead in the above-noted case in this Court or in any other Court in which the same may be tried or heard and also in the appellate Court including High Court subject to payment of fees separately for each Court by me/ us. To sign, file verify and present pleadings, appeals cross objections or petitions for execution review, revision, withdrawal, compromise or other petitions or affidavits or other documents as may be deemed necessary or proper for the prosecution of the said case in all its stages. To file and take back documents to admit and/or deny the documents of opposite party. To withdraw or compromise the said case or submit to arbitration any differences or disputes that may arise touching or in any manner relating to the said case. To take execution proceedings. The deposit, draw and receive money, cheques, cash and grant receipts thereof and to do all other acts and things which may be necessary to be done for the progress and in the course of the prosecution of the said case. To appoint and instruct any other Legal Practitioner, authorizing him to exercise the power and authority hereby conferred upon the Advocate whenever he may think it to do so and to sign the Power of Attorney on our behalf. And I We the undersigned do hereby agree to ratify and confirm all acts done by the Advocate or his substitute in the matter as my/our own acts, as if done by me/us to all intents and purposes. And I/We undertake that I / we or my /our duly authorized agent would appear in the Court on all hearings and will inform the Advocates for appearance when the case is called. And I /we undersigned do hereby agree not to hold the advocate or his substitute responsible for the result of the said case. The adjournment costs whenever ordered by the Court shall be of the Advocate which he shall receive and retain himself.

Dated this 02 day of February, 2026

Accepted, identified and satisfied about the due execution of the Vakalatnama

  
(GAURAV AGARWAL)  
Advocate  
UP/03872/2009

**M/s. Bajrang Industries**  
*Sumit*  
**Partner**

Applicant/ Respondent ✓  
**(SUMIT)**

Memo Of Appearance

To  
The Registrar  
National Green Tribunal  
New Delhi  
Sir,

Please enter my appearance for the above named Petitioners/Plaintiff(s)/Appellant(s)/Respondent(s)/Defendant(s)/Caveator(s) Intervener(s) in the above mentioned Petition/Appeal/Suit/Reference.

Thanking you,

Dated : 17.02.2026



Yours Sincerely,

  
(GAURAV AGARWAL)  
Advocate