

Product catalogue 2025



VS AUTO INDUSTRIES



***Lubricants Engineered
for Excellence***

ABOUT US

VS AUTO INDUSTRIES, a unit of the VSONS Group, was established in 2024 in Manoharabad, Telangana, with a vision to deliver high-quality automobile and industrial lubricants. Starting with automobile coolants, the company has expanded into Premium Red Gel Grease, AP-3 Grease, and Lithium Red Gel Grease, catering to both automotive and industrial needs.

Founded by Mr. Hemant Jindal and Mr. Kamal Jindal, who bring 25+ years of expertise in the automobile sector, VS AUTO INDUSTRIES is driven by innovation, quality, and customer partnership. With a growing product portfolio and strong quality practices, we aspire to be a trusted name in lubricants and greases across India and beyond.

OUR BRAND: 



GREASE

Benefits:

High drop point

Good thermal stability

High degree of resistance to oxidation

Protection against rusting & corrosion

Resists effectively, wear washout in use assuring adequate lubrication over extended service periods

Applications:

Recommended for all types of automobile wheel bearings

Suitable for other applications such as chassis and industrial machine

Production Capacity:

Per Day : 18,000 Kg

Per Month : 5,40,000 Kg

Per Year : 64,80,000 Kg

Grease Manufacturing Capabilities:

AP-0	AP-5
AP-1	AP-6
AP-2	White Gel Lithium Grease
AP-4	Red Gel Lithium Grease

Available Pack Sizes:

GREASE

100 g	3 Kg
200 g	5 Kg
500 g	7 Kg
1 Kg	10 Kg
2 Kg	18 Kg
50 Kg	180 Kg

Physico-Chemical Properties (Typical):

<i>Appearance</i>	<i>Smooth & Homogeneous</i>
Consistency of the Grease, @25± 0.5 °C, 0.1mm units UN Worked	Shall not differ from worked 60 X by more than 10 units
Worked, 60 strokes – Min Worked, 60 strokes – Max	265 280
Worked 1,00,000 strokes	Shall not differ from worked 60 X by more than 30 units
Dropping Point, °C Min	180
Free Alkalinity, as LiOH, % wt, Max	0.1
Consistency of the Grease, @25± 0.5 °C, 0.1mm units UN Worked	Consistency of the Grease, @25± 0.5 °C, 0.1mm units UN Worked
Heat Stability, @100°C for 30 hrs, % wt Oil Separated, Max	5

COOLANT

Production Capacity	Types	Pack Sizes
Per Day: 6,000 L	1:3 GREEN	1 L
Per Month: 18,000 L	1:3 RED	3 L
Per Year: 2,16,000 L	1:3 BLUE	5 L
	1:3 PINK	25 L
		50 L
		180 L

Benefits:

Prevents coolant system from freezing during the extreme temperatures of winter.

Raises boiling temperature of coolant.

Helps to reduce engine rust and corrosion in the coolant system.

Extends the life of rubber and plastic components of the coolant system.





Test Report

Test Report No: ALPL/14112024/01-1

Dated 14.11.2024

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Issued To : M/s VS Auto Industries Survey No. 23/A Kallakal Village Manoharbad, Telangana- 502336 Kind Attention: Mr. Hemant Jindal Contact No: 9822239011		Sample Inward No. ALPL/07112024/EG-2/1-1	Analysis Start 07.11.2024
		Inward Date 07.11.2024	Analysis End 13.11.2024
		Reference ALPL/2023-24/Proposal/G-06112024-1: 06.11.2024	
		Inv. No TICLO/2411/8	
Sample Particulars Automotive Lithium Grease	Sample Particulars Details As Provided By Client Not Mentioned		Quantity Received 1 kg
Sampling By M/s VS Auto Industries		Physical condition/Packaging Sample in container/ Satisfactory	
Test Required: Consistency of worked material at 25 + 0.5°C. Copper Strip Corrosion test at 75°C 24h- Condition of grease. Condition of copper strip. Free organic acidity. Free alkalinity. Drop point. Heat stability. Corrosion preventive test. Water content. Sulphated ash. Low temperature pumping properties			

TEST RESULTS

S.N.	Test Parameter	Measurement Unit	Test Method	Test Result
I	Chemical Testing			
1	Consistency of worked material at 25 + 0.5°C	-	IS 1448 (P- 60)	312
2	Corrosion test at 75°C, 24h			
a	Condition of grease	-	IS 1448 (P- 51)	Satisfactory
b	Condition of copper strip	-	IS 1448 (P- 51)	Non Corrosion
3	Drop point	°C	IS 1448 (P- 52)	184
4	Corrosion preventive test	-	ASTMD 1743 : 87	Passes the test
5	Low temperature pumping properties	-	IS 507 Annex A	Shall be easily pumpable
6	Free organic acidity (as oleic acid)	%	IS 1448	0.26
7	Free alkalinity (as Ca(OH) ₂)	%	IS 1448 (P- 53)	0.09
8	Heat stability	-	IS 1448(P- 62)	Passes the test
9	Water content	%	IS 1448 (P- 40)	0.2
10	Sulphated ash	%	IS 1448(P- 4)	4.25

NOTES : Please see watermark "Original Test Report" to confirm the authenticity of this report. Results shall be referred to tested sample(s) and applicable to tested parameters only.
 Test report shall not be reproduced except in full without prior written approval of Anacon Labs. Liability of Anacon Labs is limited to invoiced amount only. Non-perishable and perishable sample(s) shall be disposed off after 30 days and 15 days respectively from the date of issue of Test Report, unless specified otherwise. BLQ- Below Limit of Quantification
 LOQ- Limit of Quantification.

REMARKS: As requested by the client, sample was tested for above parameters only.

Verified By

Snehal Raut
Technical Manager

Dhanashree Hiwanj
Sr. Technical Assistant

Authorized Signatory

Dr. (Mrs.) S.D. Garway
Quality Manager

—END OF REPORT—

Thank you for instilling your trust and faith in our services. We cherish our relationship with you, and we put in a lot of hard work in making sure that you get a seamless experience at every stage of your interaction with us. In our constant endeavor towards ensuring that your next experience will be significantly better than the current one, we welcome your feedback on feedback@anacon.in.





LOCATION

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