



**ROHAN ENERGY
SOLUTIONS PVT. LTD.**
CREATING HEALTHIER TOMORROW



COMPANY PROFILE

2026

VDA-certified AdBlue manufacturer with 11 plants across India, BIS licensed, and trusted by leading government and industry giants.

+91 9370494639

md@rohanenergy.com



About Us

Rohan Energy Solutions Pvt. Ltd. is a **VDA-certified, globally licensed AdBlue manufacturer**, audited to the highest international standards with German technology for unmatched purity and performance.

With **11 advanced plants across India and a 30,000 KL/month capacity**, our **Nashik facility with NABL-accredited lab** ensures rigorous quality testing and consistency.

We hold prestigious certifications including **VDA-0004626, IATF, CIRT, ARAI, ISO 22241, TÜV, ISO 9001, ISO 14001, ISO 45001, and BIS**, serving esteemed clients such as the **Indian Army, Indian Air Force, Postal Department, Tata AutoComp, and leading global oil companies**.

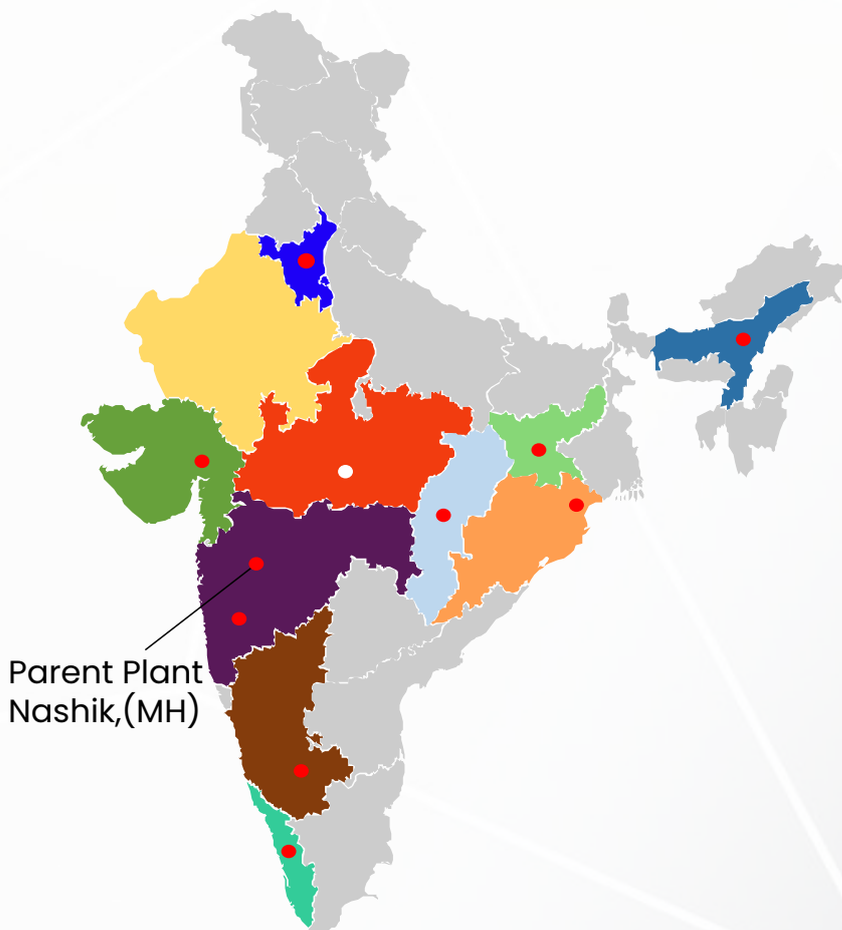
Our Mission & Vision

At Rohan Energy Solutions, we strive to be a global leader in sustainable AdBlue by delivering high-purity products through advanced processes and global standards. Guided by innovation, reliability, and sustainability, we are committed to driving cleaner mobility, ensuring consistent quality, and shaping a greener future.





Our Presence



Parent Plant
Nashik, (MH)

Our Manufacturing Plants

1. Nashik, Maharashtra
2. Satara, Maharashtra
3. Bahadurgarh, Haryana
4. Dabaspur, Karnataka
5. Angamaly, Kerala
6. Balasore, Odisha
7. Saraikela, Jharkhand
8. Raipur, Chhattisgarh
9. Ahmedabad, Gujarat
10. Indore Madhya Pradesh
11. Guwahati, Assam

Our Upcoming Plants

1. Chennai, Tamil Nadu
2. Kanpur Uttar Pradesh
3. Hyderabad, Telangana



ROHAN ENERGY
SOLUTIONS PVT. LTD.
CREATING HEALTHIER TOMORROW

Our Certifications

VDA Certificate

ISO 9001:2015

Certificate
Qualitätsmanagement Center im
Verband der Automobilindustrie e.V.
Behrenstrasse 35
10117 Berlin
Germany

**Rohan Energy
Solutions Pvt Ltd**
Survey No. 68/8, Village-Nigdol,
Taluka-Dindori, District-Nasik,
State-Maharashtra (422202)
Republic of India

As a precondition for continuing validity of the license VDA QMC conducted a quality audit based on ISO 22241.

The company Rohan Energy Solutions Pvt Ltd has established and applies a management system according to VDA guideline "Minimum requirements on Management Systems in AdBlue® production and distribution chain".

The list of VDA-licensees is available on:
<https://www.vda.de/en/topics/innovations/emission-reduction/adblue>

The verification has been realized by a certification audit.
Date of certification:
April 10, 2025
Certificate No.:
0005320
Valid until:
April 09, 2028

signed:
Heinz Günter Plegniere
Managing Director
VDA QMC

CERTIFICATE

The Certification Body
of TÜV SÜD South Asia Private Limited
certifies that


ROHAN ENERGY SOLUTIONS PRIVATE LIMITED
6th Floor, S Cube Business Centre, Opp. Magnum Hospital,
Patil Lane -1, Canada Corner, Nashik - 422 005, Maharashtra, India
including the sites and scope of application see enclosure

has implemented Quality Management System
in accordance with **ISO 9001:2015**
for the scope of

Sales and Marketing of Diesel Exhaust Fluid (DEF, AUS32)

The certificate is valid from **2023-11-01** until **2026-09-07**
Subject to successful completion of annual periodic audits
The present status of this certificate can be obtained through TÜV SÜD website by scanning below QR code and by entering the certificate number (without spaces) on web page. Further clarifications regarding the status & scope of this certificate may be obtained by consulting the certification body at info@tuvindia.com

Certificate Registration No. **99 100 21076**
Date of Initial certification: **2023-11-01**
Issue Date: **2024-12-06** Rev. 03


Rahul Kale
Head of Certification Body
of TÜV SÜD South Asia Private Limited,
Mumbai
Member of TÜV SÜD Group
Page 1 of 3






TÜV SÜD South Asia Pvt. Ltd. • TÜV SÜD House • Saki Naka • Andheri (East) • Mumbai - 400072 • Maharashtra • India TÜV®

NABL Certificate


National Accreditation Board for
Testing and Calibration Laboratories

CERTIFICATE OF ACCREDITATION

ROHAN ENERGY SOLUTIONS PRIVATE LIMITED
(TESTING LABORATORY DIVISION)

has been assessed and accredited in accordance with the standard
ISO/IEC 17025:2017
"General Requirements for the Competence of Testing &
Calibration Laboratories"
for its facilities at
SURVEY NO-688, AT POST NIGDOL, TALUKA DINDORI, NASHIK, MAHARASHTRA, INDIA
in the field of
TESTING

Certificate Number: TC-17031
Issue Date: 04/11/2025 Valid Until: 03/11/2029

This certificate remains valid for the Scope of Accreditation as specified in the annexure subject to continued satisfactory compliance to the above standard & the relevant requirements of NABL.
(To see the scope of accreditation of this laboratory, you may also visit NABL website www.nabl-india.org)

Name of Legal Entity: Rohan Energy Solutions Private Limited

Signed for and on behalf of NABL


Anita Rani
Director


Chakravarthy T. Kannan
Chief Executive Officer

IATF Certificate

CERTIFICATE

CERTIFICADO

СЕРТИФИКАТ

認證證書

CERTIFICATE

CERTIFIKAT



Management Service

CERTIFICATE

Certificate Registration No.: 12 111 69414 TMS / IATF Certificate No.: 0575202

The Certification Body of TUV SUD Management Service GmbH certifies that the organization

ROHAN ENERGY SOLUTIONS PRIVATE LIMITED
 Sr. No. 68/8, A/P : Nigdol, Tal. Dindori,
 Dist. Nashik - 422202, Maharashtra
 India
 (IATF USI: G42RPZ)

for the scope

Manufacture of diesel exhaust fluid
 (without Product Design as per Chapter 8.3)

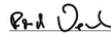
has established and applies a Quality Management System.
 An audit was performed and has furnished proof that the requirements according to

IATF 16949
 First Edition 2016-10-01

are fulfilled.

Issue date: **2025-06-06**
 Expiry date: **2028-06-05**

Part of the certificate is an appendix.


 Fred Wenke
 Head of Certification Body
 Munich, 2025-06-06

Page 1 of 2

TUV SUD Management Service GmbH • Zertifizierungsstelle • Riederstrasse 57 • 80339 München • Germany
 www.tuv.sud.com/de/certificate-validity-check



CERTIFICATE

CERTIFICADO

СЕРТИФИКАТ

認證證書

CERTIFICATE

CERTIFIKAT

CERTIFICATE

CERTIFICADO

СЕРТИФИКАТ

認證證書

CERTIFICATE

CERTIFIKAT



Management Service

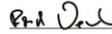
APPENDIX OF CERTIFICATE

Certificate Registration No.: 12 111 69414 TMS / IATF Certificate No.: 0575202

ROHAN ENERGY SOLUTIONS PRIVATE LIMITED
 Sr. No. 68/8, A/P : Nigdol, Tal. Dindori,
 Dist. Nashik - 422202, Maharashtra
 India
 (IATF USI: G42RPZ)

The site is supported by the following Remote Support Location(s):

Address	Supporting functions
ROHAN ENERGY SOLUTIONS PRIVATE LIMITED 6th Floor, S Cube Business Centre, Opp. Magnum Hospital, Patil Lane -1, Canada Corner, Nashik - 422005, Maharashtra India (IATF USI: GKM29X)	Contract review; Human resources; Logistics; Marketing; Policy making; Purchasing; Quality system management; Sales; Strategic planning


 Fred Wenke
 Head of Certification Body
 Munich, 2025-06-06

Page 2 of 2

TUV SUD Management Service GmbH • Zertifizierungsstelle • Riederstrasse 57 • 80339 München • Germany
 www.tuv.sud.com/de/certificate-validity-check



CERTIFICATE

CERTIFICADO

СЕРТИФИКАТ

認證證書

CERTIFICATE

CERTIFIKAT

ARAI TEST REPORT



The Automotive Research Association of India
 (Research Institute of the Automotive Industry with Ministry of Heavy Industries, Govt. of India)

Page 1 of 2

TEST REPORT

Test Report No.	: BRL/2022-23/000024924A	16.09.2022
U.I.R. No.	: TC58523300000171F	
Discipline	: Chemical	
Change	: Extension and products	

1. SO No. : 300024924

2. Customer's Name : M/s. ROHAN ENERGY SOLUTIONS PRIVATE LIMITED

3. Customer's Address : FLAT NO.01, SAPTARSHI APARTMENT
ADARWAT COLONY, CANADA CORNER, NASHIK
NASHIK-422002

4. Tester reference eval. date : Email reference dt 06.09.2022

5. Kind Attention : Mr. Harman Singh
General Manager

6. Service requirements : Testing of Diesel Exhaust Fluid Sample as per IS 17042:2020
Part 2: ISO 22241-2:2019

7. No. of Sample : 01

8. No. of Page : 02

9. Test Report Prepared By : 
Dr. YAMINI PATIL, DEPUTY MANAGER

10. Test Report Verified & Approved By : 
M. A. RAWASE, GENERAL MANAGER

Place of Issue: PUNE Date of Issue: 16.09.2022

DISCLAIMER:
 This test report pertains only to the components / parts / assemblies / vehicles etc. actually tested at ARAI in the prescribed conditions based on the documents / information produced / submitted by the customer. The issuance of this test report alone does not indicate any measure of approval, certification, supervision, control of quality surveillance by ARAI of the product. No advice, statement or assurance from this test report shall be professed or used to advertise the product without the written consent of the Director, ARAI, who reserves the absolute right to agree or reject all or any of the details of any items of publicity for which consent may be sought. ARAI is in no way responsible for any misuse of contents of any document / report in connection with any vehicle / component / parts and assemblies. Branches of any statutory provision of India laws or laws of other countries, will be the sole responsibility of the customer and ARAI shall not be liable for any claims or damages, made by the party, whatsoever. The customer shall alone be liable for the same, and undertakes to indemnify ARAI in this regard. Further, the ARAI has the right to revoke certification / withdrawal of the certificate contract, at any of any time, without compensation, when it surfaces and comes to the knowledge of ARAI. The appropriate level experts at Pune shall have the jurisdiction in respect of any dispute, claim or liability arising out of this report.
 ARAI will preserve the tested samples for a period of (ONE) month from the date of issue of the test report. Queries, if any, regarding the sample or the test report, will be entertained / attended to in this stipulated period of ONE month only. Further, all the related test standards, drawings supplied by customer, letters, or mails etc. exchanged with respect to this test work will be preserved in our custody for a non-extendable period of only THIRTY(30) years from the date of the test report.



Page 2 of 2

16.09.2022

TEST REPORT

Customer's Name : M/s. ROHAN ENERGY SOLUTIONS PRIVATE LIMITED
 Service requirement : Testing of Diesel Exhaust Fluid Sample as per IS 17042:2020 Part 2/ ISO 22241-2:2019
 Sample Received date : 06.09.2022
 Condition of sample : Sample received in good condition
 Strapping : Strapping done by customer

1.0 Sample details as submitted by customer:
 Customer's Name : M/s. ROHAN ENERGY SOLUTIONS PRIVATE LIMITED
 Sample Name : AdBlue (Diesel Exhaust Fluid)
 Brand No. : 724K200001
 Date sampled : 07.09.2022
 Other information : -

2.0 TEST RESULTS
 Observation Table 1: IS 17042:2020 Part 2/ ISO 22241-2:2019

Sr. No.	Characteristics	Test methods IS 17042:2020 Part 2/ ISO 22241-2:2019	Unit	Limits as per		Date of Testing	Test result
				IS 17042:2020 Part 2/ ISO 22241-2:2019	Min.		
1.	Urea content	Annex C	% (w/w)	31.8	32.2	09.09.2022	32.23
2.	Refractive index at 20 °C	Annex C	—	1.3814	1.3843	09.09.2022	1.3832
3.	Alkalinity as NH ₃	Annex D	% (m/m)	—	0.2	09.09.2022	< 0.1
4.	Elect	Annex E	% (m/m)	—	0.3	15.09.2022	0.29
5.	Alkaloids	Annex F	mg/kg	—	5	09.09.2022	< 3.5
6.	Insoluble matter	Annex G	mg/kg	—	25	12.09.2022	15.94
7.	Phosphate (PO ₄)	Annex H	mg/kg	—	0.5	12.09.2022	0.26
8.	Moody	Annex J	—	Identical to reference		15.09.2022	Identical to reference

Test Report Prepared By : 
Dr. YAMINI PATIL, DEPUTY MANAGER

Test Report Verified & Approved By : 
M. A. RAWASE, GENERAL MANAGER

End of the Report



BIS License

BUREAU OF INDIAN STANDARDS

Attachment to Licence No. CM/L- 7800074820

CM/L-No	Name of the Licensee with the Factory Address	Name of the Product	Indian Standard No.
7800074820	Rohan Energy Solutions Pvt Ltd -68/8 , Nigdol, Tal. Dindori, Nashik , Nashik : 422202	DIESEL ENGINES NOX REDUCTION AGENT AUS 32 PART 1 QUALITY REQUIREMENTS	IS 17042 : PART 1 : 2020

Endorsement No. 4 Dated 26-Dec-2024

Whereas, the licence was valid upto Twenty Sixth December Two Thousand Twenty Four.

Now, consequent upon renewal, the validity of the licence given in schedule of the Licence Dated 25-DEC-2024 has been extended from Twenty Sixth December Two Thousand Twenty Four to Twenty Fifth December Two Thousand Twenty Five

And, whereas the renewal was deferred till 26-Dec-2024 and licensee was not allowed to use or apply the Standard Mark from 26-Dec-2024 to 26-Dec-2024.

Other terms and conditions of licence remain same.

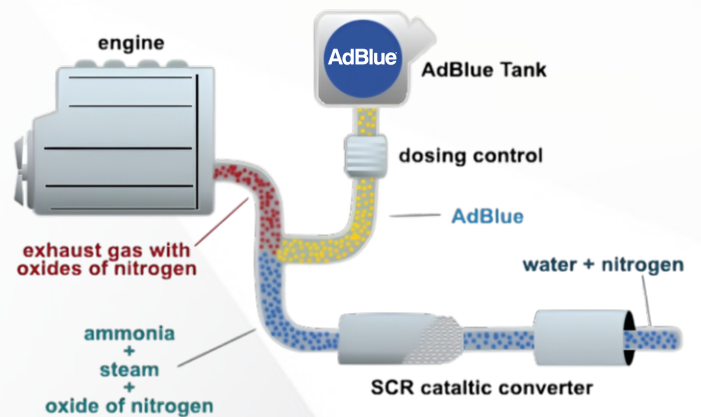
Branch Head (Mumbai Branch Office-I)

Note : BIS License is available for all the Location



What is DEF

DEF is injected into the exhaust stream of SCR-equipped diesel vehicles, breaking down into ammonia (NH_3) and carbon dioxide (CO_2). The ammonia reacts with NO_x emissions, converting them into harmless nitrogen (N_2) and water (H_2O), reducing air pollution.



What is AdBlue?

AdBlue® is a high-purity, non-toxic, and transparent diesel exhaust fluid (DEF) composed of 32.5% synthetic urea dissolved in deionized water. Developed by Germany and now used in over 200 countries, AdBlue is essential for reducing harmful nitrogen oxide (NO_x) emissions from diesel engines.

AdBlue helps vehicles comply with stringent BS6 and BS4 emission standards. It is completely safe to handle, odorless, and designed for easy storage and use. AdBlue plays a vital role in sustainable mobility by supporting cleaner, greener transport through Selective Catalytic Reduction (SCR) technology.

AdBlue®



Adblue Diesel Exhaust Fluid

At Rohan Energy Solutions Pvt Ltd, we trade and supply premium-grade AdBlue® solution, fully compliant with ISO 22241 standards. Our product enables diesel vehicles and equipment to meet BS-VI and Euro 6 emission norms, ensuring:

- Effective reduction of NOx emissions
- Improved fuel efficiency and engine performance
- Adherence to stringent environmental regulations
- Longer life of SCR (Selective Catalytic Reduction) systems



Available Packaging



5 Ltrs
Bucket



20 Ltrs
Bucket



210 Ltrs
Drum



1000 Ltrs
IBC Tank



ROHAN ENERGY
SOLUTIONS PVT. LTD.
CREATING HEALTHIER TOMORROW



Our Top Customers

Apar Ltd

Fleet
Guard

VRL
Logistics

Northwest
Karnataka
Road
Transport
Corp.

Kalyan &
Karnataka
Road
Transport
Corp.

Tata Auto
Comp

Kerala State
Road Transport
Corp.

Hindustan
Petroleum
Corp. Ltd

Indian Oil
Corporation
Ltd

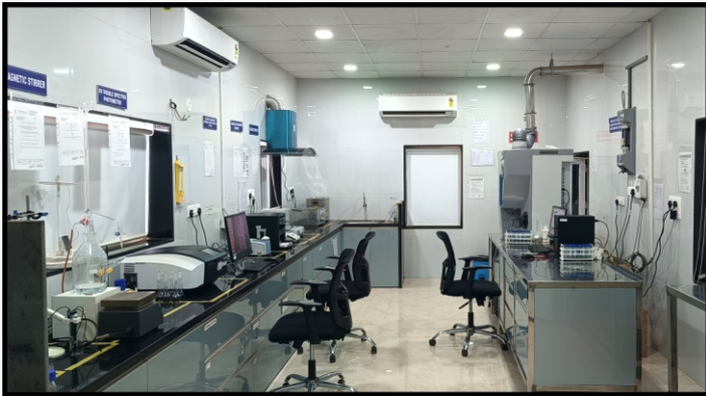
We have the privilege in partnering with reputed corporate OEM's like **Amaron & Fleet owners like VRL Logistics, CTI Logistics, ABC Express, OSL Logistics, Instant Logistics** various Industries and catering deliveries across India. Correspondingly have supplied to Government departments like **HPCL, IOCL, KSRTC, KKSRTC, NWRSTC, Indian Railways, Central PSUs, and central government agencies like the Ministry of Defence, Indian Air Force, Bharat Coking Coal Limited, Ministry of Communications, Ministry of Steel, Department of Atomic Energy, Ministry of Coal, Ministry of Power and others.**



ROHAN ENERGY
SOLUTIONS PVT. LTD.
CREATING HEALTHIER TOMORROW



In-House NABL Accredited Lab



Rohan Energy Solutions has achieved a significant milestone by being officially empaneled by BIS (Bureau of Indian Standards) Authorities for DEF (Diesel Exhaust Fluid) testing. Reflecting its technical expertise, commitment to quality, and alignment with national and global environmental goals.



ROHAN ENERGY
SOLUTIONS PVT. LTD.
CREATING HEALTHIER TOMORROW



**ROHAN ENERGY
SOLUTIONS PVT. LTD.**
CREATING HEALTHIER TOMORROW

**THANK
YOU**

Contact Us



+91 9370494639



md@rohanenergy.com

Head Office Address:

6th floor, S-Cube Business Center,
Patil Lane No. 1, College Road,
Nashik, Maharashtra,
India – 422005