

दि ऑटोमोटिव रिसर्च एसोसिएशन ऑफ इंडिया

(भारी उद्योग मंत्रालय, भारत सरकार से संलग्न मोटार वाहन उद्योग का अनुसंधान संस्थान, भारत सरकार)

The Automotive Research Association of India

(Research Institution of the Automotive Industry with the Ministry of Heavy Industries, Govt. of India)

SHL No: SHL/16/2024-2025/3000036493/EXEM/2222 1.0 NAME AND ADDRESS OF APPLICANT Contact Person Tel No. Fax No. Email Address Name and address of component manufacturer Name and address of component manufacturer SHL/16/2024-2025/3000036493/EXEM/2222 Poatte: 22.05.2024 Polyhose India Private Limited Unit 4, 1/160, Kannivakkam Village, Guduvancher Chengalpattu – 603202, Tamil Nadu INDIA Mr. Jayakumar. R 044 – 45200995 Nil jayakumar.r@polyhose.com Plant 1: Raw Material to Hose (Without Crimpling) 1/119, Kelambakkam- Vandalur Road, Pudupakkam P.O 603103 Plant 2: Final Assembly of the Hose 1/160, Kannivakkam Village, Via Guduvanchary, Chengalpattu Dist – 603202	
APPLICANT Unit 4, 1/160, Kannivakkam Village, Guduvancher Chengalpattu – 603202, Tamil Nadu INDIA Mr. Jayakumar. R Tel No. Fax No. Email Address Nil Plant 1: Raw Material to Hose (Without Crimpling) 1/119, Kelambakkam- Vandalur Road, Pudupakkam P.O 603103 Plant 2: Final Assembly of the Hose 1/160, Kannivakkam Village, Via Guduvanchary, Chengalpattu Dist – 603202	
Contact Person Mr. Jayakumar. R Tel No. 044 – 45200995 Fax No. Nil Email Address Jayakumar.r@polyhose.com Plant 1: Raw Material to Hose (Without Crimpling) 1/119, Kelambakkam- Vandalur Road, Pudupakkam P.O 603103 Plant 2: Final Assembly of the Hose 1/160, Kannivakkam Village, Via Guduvanchary, Chengalpattu Dist – 603202	
Contact Person Tel No. Fax No. Email Address Nil Plant 1: Raw Material to Hose (Without Crimpling) 1/119, Kelambakkam- Vandalur Road, Pudupakkam P.O 603103 Plant 2: Final Assembly of the Hose 1/160, Kannivakkam Village, Via Guduvanchary, Chengalpattu Dist – 603202	
Tel No. Fax No. Nil Email Address jayakumar.r@polyhose.com	
Fax No. Email Address jayakumar.r@polyhose.com Plant 1: Raw Material to Hose (Without Crimpling 1/119, Kelambakkam- Vandalur Road, Pudupakkam P.O 603103 Plant 2: Final Assembly of the Hose 1/160, Kannivakkam Village, Via Guduvanchary, Chengalpattu Dist – 603202	
jayakumar.r@polyhose.com Plant 1: Raw Material to Hose (Without Crimpling) 1/119, Kelambakkam- Vandalur Road, Pudupakkam P.O 603103 Plant 2: Final Assembly of the Hose 1/160, Kannivakkam Village, Via Guduvanchary, Chengalpattu Dist – 603202	
Name and address of component manufacturer Plant 1: Raw Material to Hose (Without Crimpling) 1/119, Kelambakkam- Vandalur Road, Pudupakkam P.O 603103 Plant 2: Final Assembly of the Hose 1/160, Kannivakkam Village, Via Guduvanchary, Chengalpattu Dist – 603202	
Name and address of component manufacturer Crimpling 1/119, Kelambakkam- Vandalur Road, Pudupakkam P.O 603103	
Name and address of component manufacturer 1/119, Kelambakkam- Vandalur Road, Pudupakkam P.O 603103 Plant 2: Final Assembly of the Hose 1/160, Kannivakkam Village, Via Guduvanchary, Chengalpattu Dist – 603202	
Name and address of component manufacturer Pudupakkam P.O 603103 Plant 2: Final Assembly of the Hose 1/160, Kannivakkam Village, Via Guduvanchary, Chengalpattu Dist – 603202	
manufacturer Plant 2: Final Assembly of the Hose 1/160, Kannivakkam Village, Via Guduvanchary, Chengalpattu Dist – 603202	
Plant 2: Final Assembly of the Hose 1/160, Kannivakkam Village, Via Guduvanchary, Chengalpattu Dist – 603202	
1/160, Kannivakkam Village, Via Guduvanchary, Chengalpattu Dist – 603202	
Chengalpattu Dist – 603202	
2.0 Customer letter ref. Nil ;Dt: 30.04.2024 3.0 Description of component Hydraulic Brake Hose	
Part no. Annexure-I	
Material Hose :-	
Outer Cover: PA	
Inner: PTFE Braid Material :-Steel	
End Fittings :- EN1A Applicable Notified Standard IS 7079:2008 Amendment 2:2019 and AIS 037 with a second control of the second co	
4.0 Applicable Notified Standard all its amendments	
Raso Typo Approval No. TAC No. AN2621: Dato: _16.08.2022 with it's all	
5.0 Addendum as on date.	
6.0 Conformity of Production serial no 1st	
Conformity of Production Exempted (Granted) /Refused	

PREPARED BY:	VERIFIED BY:	AUTHORISED BY:
Adam Bha	gehairatter	Bradon & B.V.
S. N. LONDHE DEPUTY MANAGER	A.D. DEKATE For- GENERAL MANAGER	DR. B. V. SHAMSUNDARA DEPUTY DIRECTOR In charge-Safety and Homologation Laboratory



CONFIRMITY OF PRODUCTION EXEMPTION CERTIFICATE - 01 EXTENSION REPORT NO. SHL/16/2024-2025/3000036493/EXEM/2222

8.0 Based on -

- 1. Clause No. 15.2.1 of AIS-037 with its amendment No. 4.
- 2. As per the declaration by the applicant through Letter Ref. Nil; Dt: 30.04.2024 that the production is zero per year for the April 2022 to Mar 2024

Note: - If the production quantity is more than specified in the Clause No. 15.2.1 of AIS-037, amd.04 (i.e. in the 500 nos./ year) in coming financial year, then customer has to inform and request to test agency for testing and revalidation of this certificate as per notified standard.

9.0 Next continued compliance to be completed on OR before: 31.03.2026

Disclaimer:

- 1. ARAI issues 'Conformity of Production (CoP) Certificates' for vehicles/ components/ parts/ assemblies etc. based on the documents produced and /or testing carried out on the selected sample(s) as per the provisions of specific rules.
- 2. Sample selection procedure is in compliance to Motor Vehicle Act/ Central Motor Vehicles Rules and their provisions as amended from time to time or any other statutory orders under which ARAI is authorised. Other Rules/ Acts are outside the purview/ scope of CoP.
- 3. Test/s on selected sample(s) is/ are carried out only on the parameters as covered under the specific procedures/ rules. Results of such tests are the property of bearer of CoP Certificate. These results cannot be disclosed unless specifically so ordered by Government, Court, etc.
- 4. Other parameters of the vehicles/ components/ parts/ assemblies etc. are outside the purview/ scope of CoP.
- 5. The bearer of the CoP certificate is under obligation to ensure production strictly as per the provisions of the specific certificate.
- 6. ARAI is not responsible for ensuring manufacturing quality of the approved vehicles/ components/ parts/ assemblies etc.
- 7. ARAI is in no way responsible for any misuse or copying of any design/ type/ system in connection with entire vehicle/ components/ parts and assemblies covered under the CoP certificate.
- 8. Breach of any statutory provision of Indian laws or laws of other countries, will be the sole responsibility of the bearer of CoP certificate and ARAI shall not be liable for any claims or damages. The bearer shall alone be liable for the same, and shall undertake to indemnify ARAI in this regard.
- 9. ARAI has the right, but not under obligation, to initiate cancellation/ withdrawal of the certificate issued, in case of any fraud, misrepresentation, when it surfaces and comes in the knowledge of ARAI.

The appropriate local courts at Pune shall have the jurisdiction in respect of any dispute, claim or liability arising out of this certificate / Report.

S. N. LONDHE

DEPUTY MANAGER

PREPARED BY:

A.D. DEKATE For- GENERAL MANAGER Digitally signed by
SHAMASUNDARA VENKATRAIAH
BELAVADI
Date: 2024.05.24 12:31:05 +05'30'

DR. B. V. SHAMSUNDARA
DEPUTY DIRECTOR
In charge-Safety and Homologation
Laboratory

AUTHORISED BY:

Place of Issue - Kothrud, Pune

Progress through Research
THE AUTOMOTIVE RESEARCH
ASSOCIATION OF INDIA

*** End of The Certificate ***