

## VEHICLE CERTIFICATION AGENCY

This is to certify that the test facility:

## **Tyre Testing Laboratory**

## **ATC Tires AP Private Limited**

Plot No. 7, 8A2, 8A, 8B and 8C, situated at Industrial Part Denotified Area, Atchutapuram, Vishakhapatnam, Andhra Pradesh 531011, India

has been assessed as a test laboratory by VCA for the purposes of unwitnessed tyre type approval testing to:

ECE Regulation No. 106 Consolidated to Supplement 19 Revision 2 Amendment 9 (Tyres for Agricultural Vehicles)

ECE Regulation No. 54 Consolidated to Supplement 24 Revision 3 Amendment 6 (Goods Vehicle Tyres)

Signature

ALL

By authority of VCA Chief Executive

Date of Expiry: 29 March 2025

Certificate Issue Date: 30 March 2023

## VEHICLE CERTIFICATION AGENCY

Registration Number: FAIND103 and VCA Job Number ISA569860

This certificate is issued pursuant on the conditions below:

The facilities shown on this certificate have been assessed in accordance with VCA procedure PC017 to indicate their suitability for official unwitnessed tyre type approval testing. This certificate does not constitute any formal approval, and recognition by third parties for this or any other purpose is entirely at their own risk. The assessment is valid for this facility for a maximum period as stated above from the certificate issue date, but VCA reserves the right to reassess the entry if unwitnessed tests are not routinely undertaken. The facility is obliged to inform VCA of any major changes to equipment, procedures or personnel within this 2-year period, and at its discretion VCA may temporarily or permanently remove the facility from the register of certified facilities without notice until a satisfactory reassessment has been completed. Application must also be made to extend the use of the facility to cover additional or new Regulations.

This certificate is issued by and is the property of the Vehicle Certification Agency, 1 The Eastgate Office Centre, Eastgate Road, Bristol, United Kingdom and is to be returned on request.