

**TAC/Reference No.** **C R 0 1 5 8**

**CR0158**

**Date : 20th May 2024**

<b>Cert</b>	<b>Dwg</b>	<b>Total</b>
<b>1</b>	<b>1</b>	<b>2 pgs</b>



## TYPE APPROVAL CERTIFICATE

(For compliance to AIS - 037)

**Non- Transferable**

<b>1</b>	<b>Customer's Name</b>	<b>M/s. The Yokohama Rubber Co. Ltd.</b>		
<b>2</b>	<b>Customer's Address</b>	2-1 Oiwake Hiratsuka-shi, Kanagawa-ken, 254-8601, Japan.		
<b>3</b>	<b>Manufacturing / Assembly Plant Address</b>	Plant : Shinshiro Plant Code : 1FD Address : 1 Furuyashiki,Noda-Aza, Shinshiro-shi, Aichi-ken, 441-1343,Japan		
<b>4</b>	<b>Description of the Test Component(s)</b>	Pneumatic Tyres for Passenger Car 295/30ZR20 (101Y), EXTRA LOAD, YOKOHAMA ADVAN SPORT V107 MO1, RADIAL, TUBELESS , DOT 1FDK1Y YYY0224, Max. Load 825 kg (1819 lbs) & Max. inflation pressure 350 kPa (51 psi), Made in Japan.  E4		
<b>5</b>	<b>Applicable Notified Standard</b>	IS 15633:2022 ( <i>First Revision</i> ) upto Amd. No. 1, Oct. 2023		
<b>6</b>	<b>Test Report No.</b>	CT0YT0152, dt.-20.05.2024		
<b>6.1</b>	<b>List of supporting documents</b>	Drawing No.-STD-24351		
<b>7</b>	<b>Pre-test inspection Visit Report No.</b>	Not Applicable		
<b>8</b>	<b>Details of Quality Management System (QMS)</b>	IATF 16949:2016 IATF Certificate No. : 0402474, Valid until-28.05.2024		
<b>9</b>	<b>Approval</b>	<input checked="" type="checkbox"/> Granted	<input type="checkbox"/> Not Granted	<input type="checkbox"/> Extended
<b>10</b>	The CoP period for the component mentioned in Sr. No. 4 above shall begin from the date of production & 1 <sup>st</sup> CoP shall be completed before 31.03.2026.			

**ICAT Reference**

**CCTNGYILSNTT174964**

Please turn over for **DISCLAIMER**

### AUTHORISED SIGNATORY

<small>CR015820thMay2024complianceAIS-037Non-TransferableM/s.TheYokohamaRubberC</small>	<small>CR015820thMay2024complianceAIS-037Non-TransferableM/s.TheYokohamaRubberC</small>			
<b>GAVENDRA SINGH</b> Manager	<b>KESHAV KR. TRIPATHI</b> Asst. General Manager			
<b>SAURABH DALELA</b> Director	<b>Page 1 of 1</b>			