

[National Automotive Board (NAB)]

COP Certificate No.

C	C	0	C	U	0	6	4	0
---	---	---	---	---	---	---	---	---

C C0C U0 6 4 0

Date : 28th March 2025

Cert	Dwg	Total
1	0	01 pgs

**EXEMPTION CERTIFICATE FOR
CONFORMITY OF PRODUCTION**

(For compliance to AIS - 037)

Non- Transferable




1	Name of Customer	M/s. Toyota Kirloskar Motor Pvt. Ltd.
2	Address of Customer	Plot No. 1, Bidadi Industrial Area, Bidadi, Ramanagar Dist., Pin - 562109, Karnataka, India.
3	Description of Component	As mentioned below
3.1	Component Details	Hydraulic Brake Hose
3.2	Manufacturer Name & Address	M/s. Toyoda Gosei Co., Ltd., 1, Haruhinagahata, Kiyosu, Aichi-Prefecture 452-8564, Japan
3.3	TAC/Ext. TAC No.	CD0629 dated 16.04.2013/ CT1CL0995 dated 19.05.2016/ CT2CR1478 dated 09.08.2022
3.4	Previous COP Certificate No.	CC0CQ0311 dated 10.02.2021 CC0CS0707 dated 29.03.2023
3.5	Applicable for vehicle model	Lexus LM
3.6	Actual production / import in previous year	2023: 0 vehicle unit 2024 : 200 vehicle unit

As per the declaration submitted by the vehicle manufacturer, the production of vehicle models comprising of component (specified above) is less than 500 per annum. Therefore keeping in view of the declared vehicle sets, their components come under the category of exemption for small volume components i.e., less than 500 x t (where t stands for the no. of years of applicable CoP) as specified in Cl. No. 15 of Amendment No. 10 of AIS: 037. Based on which the CoP Exemption Certificate is being issued to the vehicle manufacturer.

The component specified above is exempted for CoP.

***Valid Until:** **31.03.2027**

**Validity may change subjected to any further amendment in AIS: 037 or when the production of any of the enclosed Component exceeds 500 X t, whichever is earlier ('t' as defined above).*

ICAT Reference	CCCTKMLUCCTL185199	Please turn over for DISCLAIMER	
AUTHORISED SIGNATORY			
			
HARISH JOSHI Manager	PRITAM SINGH SAWARIYA Senior Manager	SAURABH DALELA Director	Page 1 of 1