

C C T E 0080



## CERTIFICATE

## FOR CONFORMITY OF PRODUCTION

Date: 02nd April 2024

		.6
Cert	Report	Total
<sub>20</sub> 03	<b>07</b> °	10 pgs



## M/s Escorts Kubota Limited

## Plant: Faridabad

1. Based on the verification of documents and trials conducted on the engine model(s) "EC3.139-3A" manufactured by M/s Escorts Kubota Limited, Faridabad randomly selected from their plant at Faridabad, it is certified that the following agricultural tractor model(s) listed in Annexure - I, manufactured by M/s Escorts Kubota Limited, Faridabad with above engine model(s), comply with the following provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date.

	Mass Emission Standards	CMV Rule	Effective From	MoRTH Noti. No.	Date
	4C3.		Kilogu	1,39.3, Fig.	CO. CO. C. LIBOTO
	Bharat (Trem) Stage III A	115A(2), (3) & (7)	01:04.2010	GSR 84(E)	09.02.2009
-	ato Mis little	in Lin	als inite	Mis	450

2. This certificate covers the following agricultural tractor model(s) listed in Annexure - I, declared by the manufacturer to have been produced / planned to be produced with the following engine of family F33, during the stipulated period.

	Fuel	Plant		Manufacturer	-ill	Engine Power (Declared)	С	ubic Capacity (cm³)
7.	Diesel	Faridaba	d	M/s. Escorts Kubota Limited	20.	0 kW @ 2700 rpm		1387
	Engine Far	nily		F33		Manufacturing Perio	od	COP Year
	Parent		, ,	EC3.139-3A	ieg FC3.	1 04/04/2022 Hills	4°C3	W2002
,o.	Variant (	s)	9. 1.00.32	Me Fecte Khoda lining NIL	Wed ACC.	01/04/2023 to 31/03/2024	4LC3	**************************************

6	CMVR Certificate No. & Date	1. ICAT/CMVR/AT(Trem III A)/EC3.139-3A-F33/P-1852 Dt. 18.12.2020
	COP Report Reference	CC0ET 0140 Dt. 28.03.2024
.\	ICAT Case Reference	IOCS No. 173299 Please turn over for DISCLAIMER
j.	AUTHORISED SIGNATORY  LUB AND SIGNATORY  C3. 139-34Mölfscorts/lubball.mitedEC3. 139-34	Ontal imitedEC3. 139-3AM/sEsconta/Lock ImitedEC3. 139-3AM/sEsconta
	SÎTARAM KASHYAP DEPUTY GENERAL MANA	GER  SAURABH DALELA Page 1  O DIRECTOR  3  SAURABH DALELA Page 1