

C C T E 0074

€ CTF0074

CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 30th March 2024

Cert	Report	Total		
02	07×1	09 pgs⊗		



M/s. Mahindra & Mahindra Ltd Plant: Mohali

1. Based on the verification of documents and trials conducted on the engine model(s) "S-15 XM" (Family F9) manufactured by M/s. Swaraj Engines Limited, Plot No. 2, Industrial Area, Phase 9, Mohali, Punjab – 160062 randomly selected from their plant at MOHALI, it is certified that the following agricultural tractor model(s) listed in Annexure - I, manufactured by M/s. Mahindra & Mahindra Ltd, Mohali with above engine model(s), comply with the following provisions of the Central Motor Vehicles Rules, 1989, as amended up-to-date.

Q	Mass Emission Standards	CMV Rule Effective From		MoRTH Noti. No.	Date		
ſ	the Man	the state of the s	May.	No. 120	to Marin		
1	Bharat (Trem) Stage III A	115A(2), (3) & (7)	01.04.2010 N	GSR 84(E)	09.02.2009		
	No to the	Mo C	the way	2 10	ty nay		

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 F9, during the stipulated period..

Fuel	Plant	Manufacturer	Engine Power(Declared)	Cubic Capacity (cm³)		
Diesel o Lide	MOHALI	M/s. Swaraj Engines Limited	16.92 kW @ 1650 rpm	1537 July 1537 J		
Engine Family		F9	Manufacturing Perio	od COP Year		
Parent	10 S.15 tm	S-15 XM	50410412022 W	Nativi Nativi		
Variant (s)	Matridia le	Annexure -II	**************************************	2024 ₁₁ 1 ¹⁰ to		
7/2 /2 /2	8	to the way	o In	the no		

CMVR Certificate No. & Date	ICAT/CMVR/AT(Ti	em III A)/ Seft	5XM F9/P-14	96 dt. 23.10.2	Reindra & Parindra & October 18 Marindra & O	Mahindra L. Mahindri	alle Sile the
COP Report Reference	C C 0 E T 0117 dt	. 18.03.2024					
ICAT Case Reference	IOCS No. 174789	akindro	· Nahimo	×9.	Please turn over for DISCLAIMER		
	A	ello.			1	13.	6.

AUTHORISED SIGNATORY







SITARAM KASHYAP
DEPUTY GENERAL MANAGER

SAURABH DALELA Page 1 of DIRECTOR 2