

C C T E 0074

CTE0074

CERTIFICATE

FOR CONFORMITY OF PRODUCTION

Date: 30th March 2024

Cert	Report	Total		
02	070	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.

1	Mass Emission Standards	CMV Rule	Effective From	MoRTH Noti. No.	Date
	is the party of the state of th	Mahindro Sals	Lidhan	To the towns	ct. Nation
	Bharat (Trem) Stage III A	115A(2), (3) & (7)	01.04.2010	GSR 84(E)	09.02.2009
	ralls traile thindle	. dPlant	a Maria	i. Mol.	No.

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.

0	Fuel	Plant	Manufacturer	Engine Power(Declared)	Cubic Capacity (cm³)	
	Diesel + Note to the state of t	MOHALI	M/s. Swaraj Engines Limited	16.92 kW @ 1650 rpm	1537,5 th	
94	Engine Family		F9	Manufacturing Perio	d COP Year	
	Parent	no try we	S=15 XM	01/04/2022	2022	
%;	Variant (s)	it. Motali S	Annexure -II	11/03/2024	2024 Alani. M	

O.	ICAT Case Reference	IOCS No. 174789	1. 10.03.2024	With Wolf.	Marlino.	Please tu	n over for D	ISCLAIMER	_
	COP Report Reference	C C 0 E T 0117 dt. 18.03.2024							
	CMVR Certificate No. & Date	ICAT/CMVR/AT(Ti	rem III A)/ S-1	57.15 T.M. 68.17 5XM F9/P-14.9	itel Mr. 23.10.2	020 North	ta me into le	Als Mathita	b

AUTHORISED SIGNATORY

SITARAM KASHYAP

DEPUTY GENERAL MANAGER





DIRECTOR



Page 1 of

S-15XXM/s MahindrasMahjirjahi. MPlant MohaliS-15XXM/s MahindrasMahjirjahi. MPlant Mpla