

C C U G 0049

Date: 14th February 2025

Annexure-I

- Mo	ijo, Čer, br	Alliexure-i	Pro alle litio
S No	Item Description	Parent RECD Type	RECD types within the RECD family (if applicable)
		Type 1	Type 2
MS ALITE	Manufacturing Plant address	M/s Automoto Genset Solutions LLP, Plot No. B-9/2 Phase-I, Badli Industrial Area, Landmark Samaypur Badli Metro Station, North Delhi, Delhi- 110042	
2	Manufacturer's trade name or mark	M/s Automoto	Genset Solutions LLP
3	RECD family designation	in F1232-Cl in F12	
4	RECD type/model designation	AMO4/1	AM03/1
5,	RECD Category (Domestic/Imported)	nest nest s	Domestic
JU116	Class of RECD	Columb to Ce. We was	Class IP
7	Type Identification of the RECD	alega, itchic	Continuous (A)
8	Identifying part number(s) of the RECD	AM227/C1	AM1120/C1
S 62/0 Byly	Engine/ Engine Family for which the RECD is intended (application range)	R bridging Calegory	TAA-8,3-G4 PANDAN SURIORS OF COLOR
10	PM Reduction Efficiency of the RECD	ions with	97.13% ₁₀ 7.5° ₁₀ 7.5° ₁₀ 7.5°
Alphic Alphic	Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage):	The Authority of the American CPCB Stage To I have been a second to the stage of th	
12	Manufacturing period in of CoP	Radon 01/07/20	024 to 30/06/2025 Juliote Leading College

*** END OF DOCUMENT **

