

[National Automotive Board (NAB)]

COP Certificate No. C C 0 G U 8619

COP Certificate No. CPC 0 G 0 8619

Date : 28.03.2025

Cert	Dwg	Total
1,15.	0 %	01 pgs



CERTIFICATE FOR CONFORMITY OF PRODUCTION

(For compliance to AIS - 037)

Non- Transferable

1 1	Name of the Customer	M/s. ACE PAN FUEL TECHNOLOGY PVT. LTD
2,600	Address of the Customer	48 LAXMI RATTAN INDUSTRIAL COMPLEX, HARDWARE CHOWK, N.J.T. FARIDABAD, HARYANA-121001
3	Manufacturer of:	LPG Sequential Reducer
A COLUMN A C	Name of the Manufacturer	Same as above Sr.No.15
5 CE PR	Address of the Manufacturer	Same as above Sr.No. 2

Meets all the test requirements as per ECE R 67 Revision No. 7 (as amended upto date) as well as the requirements of Conformity of Production (COP) in accordance with Automotive Industry Standard AIS-037 (as amended upto date).

Valid	Until:
	. /\/

* May change subjected to any further amendement in AIS: 31st March 2027

Previous COP Certificate No:

Description of Test Components: Refer below table for approved test components.

Sr. No.	OCY BALL	Component Deta	ills the contraction of the cont	ORMEUR	Model No.	ME	TAC No.	COP Test Report
1cHi)))	LPG Sequential Rec	ducer Pri		APFT-LS-21	S 1867.8	CP9350 dt. 02.06.2023	CT0GU8618 dt.28.03.2025

NA

	ICAT Reference	CCCACEPÜBEEL184135 I	Dated: 07-Feb-2025	Please turn over for DISCLAIMER		
	AUTHORISED SIGNATORY		L Pr		S	
<e< th=""><th>ALCE SEALISE FESTING FOR SECTIONS</th><th>No Ver Surfe Super Super Ver Super S</th><th>TECHNOLING INCOME TECHNOLING I</th><th>Balela III</th><th>Information - Service - Excelence</th></e<>	ALCE SEALISE FESTING FOR SECTIONS	No Ver Surfe Super Super Ver Super S	TECHNOLING INCOME TECHNOLING I	Balela III	Information - Service - Excelence	
9	CC0GU881928.03.2025M/s.ACEPANFUELTECHNOLOGYPVT.LTDC00GU881928.03	CC0GU881928.03.2025M/s.ACEPANFUELTEGHNOLOGYPVT.LTDCC0GU861928.0	NA PROPERTY AND	CC0GU881928.03.2025M/s.ACEPANFUELTECHNOLOGYPVT.LTDCC0GU881928.03.2	CK.	
	UDIT KAUL	SONU KUMAR SUDRANIA	MANESAR	SAURABH DALELA	Page 1 of	
	DEPUTY MANAGER	MANAGER	EUEL BEZZ,	Director	1	