

1 4 OCT 2020

TEST REPORT

- This Test Report is in respect of the particular item/material actually tested and to the specific tests carried out as detailed in the Test Report.
- This Test Report or the information given therein is not to be quoted/reproduced in full or part, and not to be used for publicity or advertisement purpose without the written permission of the Director, CIRT.
- The Institute does not take any responsibility for preserving the test item / sample / component for more than one month from the date of Test Report.
- All disputes or any nature related to this Test Report shall lie within the jurisdiction of the Pune only.

Our Ref No.:

ED/20-21/2099997694/V0883

To

BALAJI ACTION BUILDWELL PLOT NO. C-34, C-34(A) TO (D) & C-3, ELDECO SIDCUL INDUSTRIAL PARK,

DISTT. UDHAM SINGH NAGAR, SITARGANJ - 262405 (UK)

Nomenclature and Part No.	FR GRADE-HIGH DENSITY FIBER BOARD (HDF) SIZE:
	560X170X12 MM

2. Sample Regn. No. / Code No.

3. No. / Quantity of Sample

4. Sample Supplied by

and Reference No.

5. Name of Manufacturer

Marking

6. Your Code No.

7. Date of receipt of sample

8. Date of Technical Clearance

9. Date of Clearance of Doc

10. Specifications

11. Identification of method used

12. Condition of Item

13. Date of Completion of Test

14. Test Results

P17539 / 2099997694

07 NOS

BALAJI ACTION BUILDWELL, SITARGANJ

NIL DT.23/09/2020 & E-MAIL Dtd 05/10/2020

BALAJI ACTION BUILDWELL, SITARGANJ

NO MARKING

05/10/2020

05/10/2020

05/10/2020

VERTICALL FLAMMABILITY TEST AS PER IS:15061:2002

(REAFFIRMED 2017)

As described in specification

Good

13/10/2020

As per Annexure "A" (Enclosed)

Assessment of Test Results

Density Fiber Board (HDF) Size:560X170X12 MM' The sample 'FR Grade - High tested for above test and meets the requirement of Vertical Flammability IS:15061:2002 (Reaffirmed 2017) as mentioned in Annexure 'A'

Disclaimer: CIRT Issue Type Approval Certificate / Test certificate/Extension Report for vehicle / Components / parts / assemblies etc. based on the documents produced / submitted by the customer and on this basis, testing is carried out and the certificate is issued CIRT is in no way responsible for any misuse of copying of any design/type/ system in connection with entire vehicle / components / parts and assemblies. Breach of any statutory provision of Indian Laws of other countries will be sole responsibility of the customer and CIRT shall not be liable for any claims or damages, made by the party, whatsoever , the customer shall alone be liable for the same and undertakes to indemnify CIRT in this regard. The CIRT has the right to initiate cancelation / withdrawal of the certificate issued, in case of any fraud, misrepersentation, when it surfaces and comes in the knowledge of CIRT. All disputes of any nature are subject to Pune (India) jurisdiction only.CIRT does not undertake any reponeibility in respect of field performance of the vehicle component as well as issues arising during the operation. This Test Cerifuacte/Extension Report of the information given therein is not to be quoted / reproduced in full or part and not to be used for publicity or advertisement purpose without the written permission of the Director, CIRT. 14/10/2000

Mr. Rajkumar Malajure, Scientist D

Incharge-Engineering Division-I

NTRAL INSTITUTE OF ROAD TRANSPORT

(A unit of the Association of State Road Transport Undertakings) POST BOX No. 1897, PUNE-NASIK ROAD, BHOSARI, PUNE-411 026. INDIA No.: B 7963



Test Report	6		ANNEXURE 'A'
	Sample No: 2099997694		Page 1 of 1
Size: 560X170X	nt Description: FR Grade – Hig	h Density Fiber Board (HDF)
Test Specification: Vertical Flammability test		Part No.: Not applicable	
	test a	as per IS:15061:2002 (R	eaffirmed 2017)
Sr Toot Dee			,

Sr. No.	Test Description	Specified values	Actual Test Results	Remark
1.	Vertical burning rate, in mm/minute, Max. (Cl.No.3.3, Cl.No.4.2 & Annex. B)	100	0 (The specimen does not ignite)	Conforms
2.	Marking		Not Marked	For record only

Assessment: The sample 'FR Grade - High Density Fiber Board (HDF) Size: 560X170X12 MM' tested for above mentioned test and meets the requirement of Vertical Flammability test as per IS:15061:2002 (Reaffirmed 2017).

> I.M. Yelurkar, Scientist 'B' Scientist - Environmental Lab.

> > No. : B

36027