



AJEO Testing Lab And Consultancy LLP

(An ISO Certified and NABL Accredited Laboratory)

E.No. ATLC/TC/00

Sample ID	L2/20210730017
Name of the customer	VRITON FIRE PROTECTION B-7, Jain Nagar Extn, Neeear Sanskrit Pthshala, Karala, Delhi - 110081
Make	VRITON
Name of the test	Fire Resistance Test
Date of Test	4 th September 2021
Test Method	BS 476 Part 20 & 22 – 1987 & IS 3614 : 2021
Test Criteria	Stability – Yes Integrity – Yes Insulation – Yes
Specimen Details	Single Leaf steel fire door (1200x2200x50 mm) & Powder Coating finish
Sample Construction	As per drawing provided by the customer
Door Type	Insulated
Test Duration	120 Minutes

Test Result

Test Data and observation shows that insulated fire door specimen tested as per BS 476 Part 20 & 22-1987 & IS 3614 : 2021 has been found to be able to withstand standard fire exposure for 120 minutes with respect to insulation, stability & Integrity.



Certificate No. TC-8342.

*****End of Test Report*****



Analyst

1. Samples will be retained only for one month. (Except water- 15 days only). Samples not drawn by laboratory.
2. The results listed refer only to the tested sample and applicable parameters, Endorsement of product is neither inferred nor implied.
3. The Report is for technical information of customer only, not for advertisement, Promotion, Publicity litigation are legal purpose.
4. Certificate shall not be reproduced except in full, without the approval of laboratory.
5. Any sort of play by the customer with this certificate shall be illegal.

Address: L1 – 51/1/34 Industrial Area, Sahibabad, Ghaziabad, Uttar Pradesh – 201005

L2 - 13A/08, Site-II, Industrial Area, Loni Road, Mohan Nagar, Ghaziabad, Uttar Pradesh – 201007

atcdelhi@gmail.com, www.ajeo.co.in, Contact No. :- 0120-4633288