



## **HPL Engineering Services**

HIGHLY PROFESSIONAL LAB





## **TEST REPORT**

ULR No :TC 4367 22 0 00001139-3-1P

TC Date: 12.07.2022

Date of Received: 01.07.2022 Date of Start Testing = 02.07.2022

Date of completion: 12.07.2022

Page No 1 of 1

## Testing of Silica cloth (fire isolator)

Sample Description: Silica cloth( fire isolator) Size: 500mm x 500mm

Test Specification: EN 13501-1

Sr No.	Test Parameters	Test Method	Observevation
1	Non-combustiblity	ISO 1182 : 2020	Passes the test (Classes A1, A2, A1f, A2f, A1L and A2L)
2	Heat of combustion	ISO 1716 : 2018	Passes the test (Classes A1, A2, A1f, A2f, A1L and A2L)
3	Single burning item	ISO 13823 : 2008	Passes the test (Classes A2, A2L, B, BL, C, CL, D and DL)

~ End of Report ~

Checked by.



For HPI. Engineering Services

Aut orised Signatory

## Note

• Sample not drawn by HPL Engineering Services and analysis conducted on "as received basis", unless specified otherwise • The result relate only to the sampletested • Endorsement of Product is neither inferred nor implied. The Certificate shall not to be reproduced wholly or in parts and cannot be used as evidence in a Court of Law • Totalliability of the laboratory is limited to the invoiced amount • Any complaints regarding test reports shall inform in writing within 7 days from issue of reports • After the period it will be assumed that the Test Report is acceptable for the customer.

"NABL" Approved Laboratory as per ISO/IEC 17025 : 2017

HPL/QF/7.8/01