

भारत सरकार Government of India राष्ट्रीय परीक्षण शाला (उ.क्षे.) National Test House (NR) राष्ट्रीय परीक्षण शाला (उ.क्षे.), कमला नेहरू नगर, गाजियाबाद, उत्तर प्रदेश — 201002 Kamla Nehru Nagar, Ghaziabad, Uttar Pradesh - 201002



Section Certificate No.: 23CH8E3BN 1 NTH/NR/CHEM/CUST-02 ASTME 119/BS 476 (As per Pt: 20 and 24)

1. ^{2.1}	नमूना लेने की प्रक्रिया का संदर्भ, जहां लागू हो! Reference to sampling procedure, wherever applicable.	Not Applicable
2.	परीक्षण रिपोर्ट से संबंधित मापन एवं परिमाण प्रप्ति हेतु सहायक प्रलेख जैसे ग्राफ, तालिका, चित्र और / अथवा फोटोग्राफ , यदि कोई हो। Supporting documents for the measurements taken and results derived like graphs, table sketches and or photographs as appropriate to test certificate, if any.	Not Applicable
3.	सम्बध्द मानक / कार्य निर्देशों में निर्धारित परीक्षण पद्धति से विचलन , यदि कोई हो। Deviation from the test methods as prescribed in relevant ISS/Work instruction, if any.	Not Applicable
4.	परीक्षण सामग्री की पहचान/identification of Test item	Three pieces of wood painted with (Intumescent) Flame Retardant paint
5.	व्यावद्रत की प्राणाली की पहचान/Method(s) used for Test	AS PER CUSTOMER SPECIFICATION
6.	नमूना प्रक्रिया जहां प्रासंगिक हो/Sampling Procedure where relevant	States State at the West Co.
7.	पर्यावरण की स्थिति/Environmental Conditions	AMBIENT
8.	उपयोग किए जाने वाले प्रमुख मानक/उपकरण/Major Standards/Equipments used	The state of the s
9.	कैलिब्रेशन स्थल/Site of Calibration	St. M. R. L. Blan, W. M. W.
10.	मापन का पता लगाने की क्षमता/Traceability of Measurement	A TOP TO SELL TO SELL THE SELL

ANSHU MALA SHUKLA OIC Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory) Authorized on: 12 Jan, 2024 16:02 PM

This is a Computer Generated Report.



भारत सरकार Government of India राष्ट्रीय परीक्षण शाला (उ.क्षे.)

National Test House (NR) राष्ट्रीय परीक्षण शाला (उ.क्षे.), कमला नेहरू नगर, गाजियाबाद, उत्तर प्रदेश — 201002 Kamla Nehru Nagar, Ghaziabad, Uttar Pradesh - 201002



Section Report No.: 23CH8E3BN 1

NTH/NR/CHEM/CUST-02 ASTME 119/BS 476 (As per Pt: 20 and 24)

PART C. TEST RESULT

S.No.	Clause No Table No. Sl. No	Parameter - Method of test	Test Description	Min Limit	Max Limit	Unit	Result/ Observation
HOPE TALLY	LE LI TIONS	As per Customer Requirement (Please see Annexure)	As per Customer Requirement (Please see Annexure)	- HEI	TELICISIONS	Mar Lea	Please see annexure.

Sudhakar Jaiswal Lab Sc. Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory)

ANSHU MALA SHUKLA OIC Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel) (Authorized Signatory) Authorized on: 12 Jan, 2024 16:02 PM

This is a Computer Generated Report.

Annexure

Section Code : 23Cl编导3的	पृष्ठ	पृष्ठों की संख्या
Code No.	Page	No of pages
23CH8E3BN	1 of 1	Washington 1 Hours of Feet

Sample Description: Wood painted with (Intumescent)flame retardant paint.

S. No.	Test Parameter	Result
ETE THE	Stability	There is no significant change in the shape of fire resistant coating on wood panel during fire resistance test. The coated panel has not collapsed and stayed for 120 minute of the fire resistance test.
2	Integrity	No crack, hole or opening observed after 120 minute of fire resistance test.
3	Insulation	Maximum average temperature on other side(Non –Coating side) of Coated wood Panel is 54.6 °C after 120 minute of fire resistance test.
4	Fire Resistance Properties	Fire does not propagate after removing the flame source.
5	Self Extinguished Properties	Fire self- extinguishes when flame source is removed.
6	Peel off after 120 minute	Coating remains bonded on wood Panel. No cracking and peel off observed.

Note: Test performed on Burner Flame continuously for 2 hour at 1000 °C.



Section Certificate No.: 23CH8E3BN 1

भारत सरकार Government of India राष्ट्रीय परीक्षण शाला (उ.क्षे.)

National Test House (NR) राष्ट्रीय परीक्षण शाला (उ.क्षे.), कमला नेहरू नगर, गाजियाबाद, उत्तर प्रदेश — 201002 Kamla Nehru Nagar, Ghaziabad, Uttar Pradesh - 201002



Part D.		
REMARKS		
STATION ON ALTES		
<u>Notes</u>		
- Walter Oly		

ANSHU MALA SHUKLA OIC Testing/Calibration Chemical (General, Standard, Metal, Oil Fuel)
(Authorized Signatory)
Authorized on: 12 Jan, 2024 16:02 PM

NTH/NR/CHEM/CUST-02 ASTME 119/BS 476 (As per Pt: 20 and 24)

This is a Computer Generated Report.