

Voss Solid GMBH CLIENT:

In der Servine 3 58239 Schwerte Germany

Test Report No: RJ8877F-1

Date: February 15, 2023

SAMPLE ID:	The following test material was identified as: <i>Lynx Siding.</i>
------------	--------------------------------------------------------------------

- SAMPLING DETAIL: Test Samples were submitted to the Laboratory directly by the client. No sampling or sample preparation were observed by QAI staff.
- DATE OF RECEIPT: The samples were received at QAI Laboratories January 26, 2023.
- **TESTING PERIOD:** February 07, 2023.
- **AUTHORIZATION:** QAI Test Proposal 23MB01161R1 signed by Marcus Voss on January 20, 2023.
- **TEST REQUESTED:** ASTM E136-19a "Standard Test Method for Assessing Combustibility of Materials Using a Vertical Tube Furnace of 750°C".
- TEST RESULTS: The tested material was considered to be non-combustible.
- **CONCLUSION:** The submitted samples **has met** the classification as a non-combustible per testing to ASTM E136. See requirements on page 2.

Prepared By

Vieto A Prindo

Victor A Peinado Fire Lab Supervisor

Signed for and on behalf of QAI Laboratories, Inc.

Jason Friedrich P.E. Engineering Manager

Page 1 of 3 THIS REPORT IS THE CONFIDENTIAL PROPERTY OF THE CLIENT ADDRESSED. THE REPORT MAY ONLY BE REPRODUCED IN FULL. PUBLICATION OF EXTRACTS FROM THIS REPORT IS NOT PERMITTED WITHOUT WRITTEN APPROVAL FROM QAI. ANY LIABILITY ATTACHED THERETO IS LIMITED TO THE FEE CHARGED FOR THE INDIVIDUAL PROJECT FILE REFERENCED. THE RESULTS OF THIS REPORT PERTAIN ONLY TO THE SPECIFIC SAMPLE(S) EVALUATED.

> WWW.QAI.ORG info@qai.org