Appendix A1: Standard Test Method for Assessing Combustibility of Materials Using a Vertical Tube Furnace at 750 °C (ASTM E136-22)

Project: 24-06-P0055

Client: Nortem

Standard Test Methods for Standard Test Method for Assessing Combustibility of Materials Using a Vertical Tube Furnace at 750 °C

Operator: Rubaiyat Khondker

 Date:
 26/06/2024

 Method:
 ASTM E136-22

 Air Velocity
 25(mm/sec)

Test Equipment:

Furnace MI# B16215 Balance MI# A07338

Sample Details

Description: Aluminum Fluted Panel

Sample Identification	Specimen No.	Test Temperature	Flamming Occurred after 30 sec.	Flamming Occurred Before 30	Mass Loss	T3 Center of Specimen	T4 Surface of Specimen
		°C	ailei 30 Sec.	sec.	%	℃	°C
	1	748.0	No	No	2.10	755.9	753.6
24-06-P0055							

Aluminium fluted panel met requirement for non-combustible material.