

Customer Information

+1 (817) 668-0628 info@aeroblazelab.com www.aeroblazelab.com Aeroblaze Laboratory Inc. 12819 Harmon Rd. Bldg 575 Fort Worth, TX 76177 USA

Sample Information

Report # 3466.3

Vertical Flammability Test Results (12-s)

14 CFR 25.853(a) at Amdt. 25-116; Appendix F, Part I(a)(1)(ii)

IEP 56 Newcomer Rd. Mount Joy, PA 17552			HOT-STOP L Containment Kits Inner Face (Tan Side)		
Conditioning: 24 hours minimum at 70 ± 5 °F and 50 ± 5 %RH. Flame Temp: 1,550 °F minimum					
conditioning. I means minimum actions of and so I strain and action and actions and actions and actions and actions are actions.					
Sample	Ignition Time (sec)	Flame Time (se	ec) l	Orip Flame Time (sec)	Burn Length (inch)
1	12.0	0.0		0.0 No Drips	0.5
2	12.0	0.0		0.0 No Drips	0.5
3	12.0	0.0		0.0 No Drips	0.5
Average:		0.0		0.0	0.5
Result:		PASS		PASS	PASS
Acceptance Criteria: Result					
Acceptance Criteria: Flame Time Average: 15.0 seconds maximum Drip Flame Time Average: 5.0 seconds maximum Burn Length Average: 8.0 inches maximum				XPASS	FAIL
Notes:					
RESULTS RELATE ONLY TO THE ITEMS AS RECEIVED AND TESTED. THIS REPORT SHALL NOT BE REPRODUCED, EXCEPT IN FULL, WITHOUT WRITTEN APPROVAL. NOTE TO INSPECTORS: THIS BURN CERTIFICATE MAY NOT BE SUFFICIENT TO MEET REGULATORY REQUIREMENTS. INDIVIDUAL MATERIALS MUST BE TESTED IN					
COMPOSITE BUILDUPS BY THE INSTALLER. SOME TESTS MAY ALSO REQUIRE FAA APPROVAL. CONTACT US FOR ASSISTANCE WITH YOUR SPECIFIC SITUATION. Tested by: Gregory Thomas 28-Jun-22 Lab Technician Andrew Feghali, Lab Manager, FAA DER					