

UL Performance Test Report

This is only valid for products submitted to UL International Singapore Pte Ltd for verification, which are

Reference No	4789786879		
Date of issue	2021-02-03		
Applicant name / address	INSULFLEX CORPORATION SDN BHD LOT 6 & 8, JALAN P/1, KAWASAN PERUSAHAAN BANGI, 43650 BANDAR BARU BANGI, SELANGOR DARUL EHSAN, MALAYSIA		
Manufacturer name / address	Same as above		
Testing Laboratory	Underwriters Laboratories Taiwan Co., Ltd. 1st Fl, 260 Da-Yeh Road, Peitou, Taipei City, Taiwan 112		
Product/Material Name	NBR/PVC CLOSED CELL RUBBER INSULATION MATERIAL		
Thickness	13 mm		
Color	Black color		
Type of test	- 50W (20 mm) Vertical Burning Test (V-0) - Horizontal Burning Test for Foamed Materials (HF-1)		

Test Result of Materials (as per Attached Appendix)

Model name	Color	Thickness (mm)	Test Performed	Test Result
NBR/PVC CLOSED CELL RUBBER INSULATION MATERIAL	BK	13	Horizontal Burning Test for Foamed Materials; HBF, HF-1, HF-2	HF-1
	BK	13	50W (20 mm) Vertical Burning Test; V-0, V-1, or V-2	V-0

It is confirmed that a sample of the product has been tested and verified with the following standards:

Standards:

 the Standard for Tests for Flammability of Plastic Materials for Parts in Devices and Appliances, UL94, Sixth Edition, revised June 27, 2020

Report by Reviewed by

Phatcharaporn Polae Rio Leung

Associate Project Engineer Senior Project Engineer

DISCLAIMER

The issuance of this report in no way implies Listing, Classification or Recognition by UL and does not authorize the use of UL Listing, Classification or Recognition Marks or any other reference to UL on or in connection with the product or system. This test/inspection/audit report and data are intended solely for your internal use. You cannot use this test data or UL's name or marks in connection with any product, packaging, advertising, promotion or marketing without UL's prior written permission.

TERMS AND CONDITIONS

UL. neither selected the sample nor determined whether the sample was representative of product on samples. The results apply only to the actual samples tested.