

Test Report

Applicant : ALLIX Global co., Ltd Submitted Date : 2020. 06. 17
Address : B-309, 30, Songdomirae-ro, Yeonsu-gu, Incheon, Korea Issue Date : 2020. 07. 23

Buyer : Self Reference

Sample Description	
Sample Category	Middlewear
Item Name	MB100
Style No.	-
Color	(A) -

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Authenticity check









Conclusion

Test Item (A)

Resistance To Penetration By Synthetic Blood **

Flammability **

NOTES:

Pass/ Fail Judgment :
(**) No Comment









1) Resistance To Penetration By Synthetic Blood (-) ASTM F1862-17

Specimen	Pressure	Test Volume (mL)	Visible Penetration of	Pass/Fail
эрссинси			Blood or Wetness	1 433/1 411
1	160 mmHg	2	None	Pass
2	160 mmHg	2	None	Pass
3	160 mmHg	2	None	Pass
4	160 mmHg	2	None	Pass
5	160 mmHg	2	None	Pass
6	160 mmHg	2	None	Pass
7	160 mmHg	2	None	Pass
8	160 mmHg	2	None	Pass
9	160 mmHg	2	None	Pass
10	160 mmHg	2	None	Pass
11	160 mmHg	2	None	Pass
12	160 mmHg	2	None	Pass
13	160 mmHg	2	None	Pass
14	160 mmHg	2	None	Pass
15	160 mmHg	2	None	Pass
16	160 mmHg	2	None	Pass
17	160 mmHg	2	None	Pass
18	160 mmHg	2	None	Pass
19	160 mmHg	2	None	Pass
20	160 mmHg	2	None	Pass
21	160 mmHg	2	None	Pass
22	160 mmHg	2	None	Pass
23	160 mmHg	2	None	Pass
24	160 mmHg	2	None	Pass
25	160 mmHg	2	None	Pass
26	160 mmHg	2	None	Pass
27	160 mmHg	2	None	Pass
28	160 mmHg	2	None	Pass
29	160 mmHg	2	None	Pass
30	160 mmHg	2	None	Pass
31	160 mmHg	2	None	Pass
32	160 mmHg	2	None	Pass

TEST EQUIPMENT INFORMATION

Description	Control Number	Calibration Date	Calibration Due
Conditioning Chamber	308-H252	2/26/2020	2/26/2021
Automated Dispenser	308-H386	VBU	VBU
Ambient Conditions Monitor	308-G183	4/28/2020	4/28/2021
Timer for Dispenser Verification	308-T1515	9/5/2019	9/5/2020

Remark) Specimens conditioned for 4-hours at 21°C and 83-86% RH Specimens tested at 21-23°C and 55-62% RH







^{*} This test was conducted by Subcontract.



2) Flammability (-) 16 CFR 1610: 2008

(A) Requirement

		Plain Surface		
Preliminary Test (Original) Burn Direction : Face Width		Preliminary Test (After Refurbishing) Burn Direction : N/A		
Length	: R2	Length	: N/A	
Width	: IBE	Width	: N/A	
Original		After One Drycleaning / Laundering		
1.	IBE	1.	N/A	
2.	IBE	2.	N/A	
3.	IBE	3.	N/A	
4.	IBE	4.	N/A	
5.	IBE	5.	N/A	

Class 1

Classification: (X) Class 1, Normal Flammability

()Class 2, Intermediate Flammability, Raised Surface

()Class 3, Rapid And Intense Burning

EXPLANATION OF FLAMMABILITY RESULTS:

DNI DID NOT IGNITE.

IBE IGNITED BUT EXTINGUISHED

BB BASE BURN

*0.0 SFBB POI TIME IN SECONDS, SURFACE FLASH BASE BURN POSSIBLY STARTING AT THE POINT OF IMPINGEMENT. THE ASTERISK IS ACCOMPANIED BY THE FOLLOWING: "UNABLE TO MAKE

ABSOLUTE DETERMINATION AS TO SOURCE OF BASE BURNS." THIS NOTE IS ADDED TO THE RESULT OF ANY SPECIMEN IF THERE IS A QUESTIONS AS TO ORIGIN OF THE BASE BURNING.

IT DOES NOT QUALIFY AS A BASE BURN UNDER THE CURRENT INTERPRETATION OF CFR 1610.

0.0 SF ONLY TIME IN SECONDS, SURFACE FLASH ONLY. NO DAMAGE TO THE BASE FABRIC.

0.0 SFBB TIME IN SECONDS, SURFACE FLASH ONLY. BASE STARTS BURNING AT POINTS OTHER THAN THE POINT OF IMPINGEMENT.

0.0 SFBB POI TIME IN SECONDS, SURFACE FLASH BASE BURN STARTING AT THE POINT OF IMPINGEMENT.

SF PW SURFACE FLASH, PART WAY. NO TIME SHOWN BECAUSE THE SURFACE FLASH DID NOT REACH THE CORD.

SF UC SURFACE FLASH UNDER THE CORD, BUT DOES NOT BREAK THE CORD.

SF POI SURFACE FLASH, AT POINT OF IMPINGEMENT ONLY(EQUIVALENT TO "DID NOT IGNITE" FOR PLAIN SURFACE).

Remark1(R1) NOT APPLICABLE – BACK SIDE IS NOT CAPABLE OF BEING WORN EXPOSED.

Remark2(R2) NOT APPLICABLE – SPECIMEN SIZE ISN'T ACCEPTABLE FOR TESTING.

N/A AFTER DRYCLEANING & LAUNDERING STATE; NOT APPLICABLE ON DISPOSABLE MASK FOR ONE TIME ONLY













------End Of Report------

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Sample









