

Date: January 06, 2025

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Report No.: 2401A110300E

Max Interactive Inc. (MAXCASES) 17752 Mitchell N., Suite D, Irvine CA 92614, United States

Report on the submitted samples said to be:					
Sample Name:	Slim Sleeve				
Sample Description:	Slim Sleeve w/Pocket 11" G3 (Black)				
Style/Item No.:	MC-SSP3-11-BLK				
Country of Origin:	China				
Country of Destination:	United States				
Product End Use:	Slim Sleeve				
Testing Purpose:	Per-and Polyfluoroalkyl Substances (PFAS) screening				
Sample Receiving Date:	December 13,2024				
Lately Re-submit Date:	December 23,2024				
Testing Period:	December 13,2024 - December 27,2024				
Result:	Please refer to next page(s).				

Signed for and on behalf of

BACL

Ouenie. Lee

Checked by:

Queenie Lee

Approved by:

len Lie

Len Xie

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TEST REPORT

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***************************************	***************************************	*****	
Summary of Test Result:			
TEST REQUEST		CONCLUSION	
A. AB-1817 Product safety: textile articles: perfluoroalkyl ar substances (PFAS) - Screening test for total organic fluorine		Pass	



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Result:

Tested part(s):

- (1) Bright black coating(D-ring of bag shell, semi-product)
- (2) Dusty blue/white coated clear soft plastic(card pocket of shell)
- (3) Black plastic(big zipper puller)
- (4) Bright black plastic(big zipper teeth)
- (5) Dark blue/white fabric(logo label)
- (6) Black fabric(big zipper tape)
- (7) Black fabric/blue thread with clear plastic(shell)
- (8) Black fabric(binding of shell)
- (9) Black fabric(handle/D-ring belt)
- (10) Black fabric(big zipper puller)
- (11) Water blue fabric(lining of shell)
- (12) White foam(interlining of shell)
- (13) White foam(interlining on binding of shell lining)
- (14) Water blue fabric(binding of pocket lining)
- (15) White non-woven(interlining of shell)
- (16) Furvous plastic(interlining of shell)
- (17) Black soft plastic(camouflage fabric of shell interlining)
- (18) Multi-color fabric(camouflage fabric of shell interlining)



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A. AB-1817 Product safety: textile articles: perfluoroalkyl and polyfluoroalkyl substances (PFAS) - Screening test for total organic fluorine content

Test method: EN 14582:2016

ltem	11	MDL	Result						
	Unit		(1)	(2)	(3)	(4)	(5)	(6)	Limit
Total organic fluorine	mg/kg	50	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	100
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/
ltem		MDL	Result						
	Unit		(7)	(8)	(9)	(10)	(11)	(12)	Limit
Total organic fluorine	mg/kg	50	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	100
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/
Item			Result						
	Unit	MDL	(13)	(14)	(15)	(16)	(17)	(18)	Limit
Total organic fluorine	mg/kg	50	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	100
Conclusion	/	/	Pass	Pass	Pass	Pass	Pass	Pass	/

Remark:

The result showed organic fluorine content. Retesting on individual PFAS is recommended to verify the actual PFAS substances concertration in the tested samples.

Note:

- N.D.= Not Detected or less than MDL

- MDL = Method Detection Limit.



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Photograph of Sample



BACL authenticate the photo on original report only



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Statement:

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- 2.Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.
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- 4.Otherwise required by the applicant or Product Regulations, Decision Rule in this report did not consider the uncertainty.
- 5. The information which provided by the applicant, such as sample description, sample name, material component, style/item No., P.O. No., manufacturer, age phase, the laboratory is not responsible for its authenticity and this information can affect the validity of the result in the test report.
- 6.The test samples were in good condition before testing.

*** End of Report ***