





REPORT No.:DTIBW20232151-2 Date: 2023-11-03 Page 1 of 4

Applicant Company Name: Mid Ocean Brands B.V.

Applicant Company Address: 7/F., Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon, Hong

Kong

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Name : USB Flash Drive

Model No MO1202-40, MO6898-40, MO1203-40, MO1201-13, MO1201-01, MO1055-13,

MO1055-0

Material : Carbon bamboo (40), Maple (13), Walnut (01)

Sample Receiving Date : October 31, 2023

Testing Period : From October 31, 2023 to November 03, 2023

Results : Please refer to next page(s).

Summary of Test Results:

TEST REQUEST CONCLUSION

As specified by client, with reference to standard EN 71-10:2005 to determine Formaldehyde migration content in the submitted samples.

Pass

Shenzhen Deesev Testing International Corp

Approved by:

lab manager

Any holder of this document is advised that information contained hereon reflects the company's findings at the time of its intervention only and within the limits of client's instructions, if any. The company's sole responsibility is to its client and this document does not exonerate parties to atransaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced execept in full, without prior written approval of the company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.









REPORT No.:DTIBW20232151-2 Date: 2023-11-03 Page 2 of 4

Results:

Description for specimen:

- (1) Primary color bamboo (carbon bamboo)
- (2) Primary color wood (maple)
- (3) Dark brown wood (walnut)

A. Formaldehyde migration content

Test method:

With reference to EN 71-10:2005, analysis wasperformed by UV-visible spectrophotometer (UV-Vis)

Test results

Item	Unit	MDL		Limit		
			(1)	(2)	(3)	Lillill
Formaldehyde migration	mg/kg	1.0	N.D.	1.5	N.D.	2.5
Conclusion	1	1	Pass	Pass	Pass	1

Note:

- N.D. = Not Detected
- MDL = Method Detection Limit
- Decision rule: According to DTI-CX-39-2022 《Decision rule for conformity of the test results》.
- Photo appendix is included.

Any holder of this document is advised that information contained hereon reflects the company's findings at the time of its intervention only and within the limits of client's instructions, if any. The company's sole responsibility is to its client and this document does not exonerate parties to atransaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced execept in full, without prior written approval of the company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.





TEST REPORT

Date: 2023-11-03

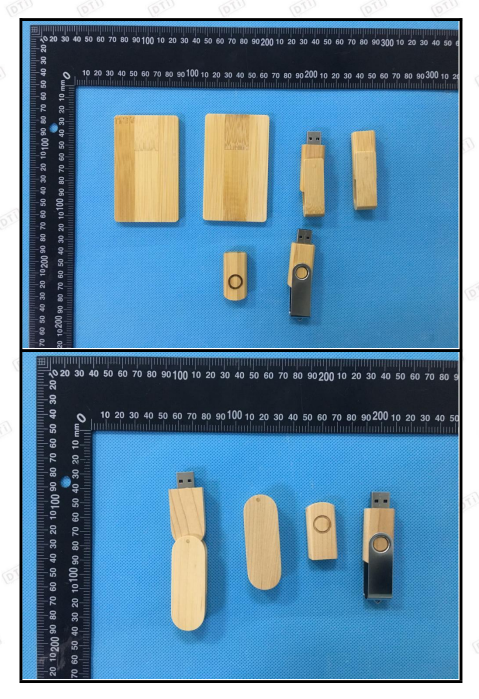


REPORT No.:DTIBW20232151-2

Page 3 of 4

Appendix

Photograph of Sample



Any holder of this document is advised that information contained hereon reflects the company's findings at the time of its intervention only and within the limits of client's instructions,if any. The company's sole responsibility is to its client and this document does not exonerate parties to atransaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced exceept in full, without prior written approval of the company. Any unauthorized alteration, forger fashification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



9th Fir., Building B, Feiyang Science & Technology Park, Longchang Rd.No.8,Bao'an,Shenzhen, Guangdong, China 中国广东省 深圳市 宝安区隆昌路 8号飞扬科技园 B座9楼





Date: 2023-11-03



REPORT No.:DTIBW20232151-2

Page 4 of 4



*** End of Report ***

Any holder of this document is advised that information contained hereon reflects the company's findings at the time of its intervention only and within the limits of client's instructions, if any. The company's sole responsibility is to its client and this document does not exonerate parties to atransaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced execept in full, without prior written approval of the company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



9th Fir., Building B, Feiyang Science & Technology Park, Longchang Rd.No.8,Bao'an,Shenzhen, Guangdong, China 中国广东省 深圳市 宝安区隆昌路 8号飞扬科技园 B座9楼







REPORT No.:DTIBW20232151-1 Date: 2023-11-03 Page 1 of 4

Applicant Company Name: Mid Ocean Brands B.V.

Applicant Company Address: 7/F., Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon, Hong

Kong

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Name : USB Flash Drive

Model No MO1202-40, MO6898-40, MO1203-40, MO1201-13, MO1201-01, MO1055-13,

MO1055-0²

Material : Carbon bamboo (40), Maple (13), Walnut (01)

Sample Receiving Date : October 31, 2023

Testing Period : From October 31, 2023 to November 03, 2023

sample in accordance with Regulation (EC) No 1935/2004.

Results : Please refer to next page(s).

Summary of Test Results:

TEST REQUEST CONCLUSION

As specified by client, to determine on Pentachlorophenol (PCP) Content in the submitted

Pass

Shenzhen Deesev Testing International Corp

Approved by: 🚄

lab manager

Any holder of this document is advised that information contained hereon reflects the company's findings at the time of its intervention only and within the limits of client's instructions, if any. The company's sole responsibility is to its client and this document does not exonerate parties to atransaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced execept in full, without prior written approval of the company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.









REPORT No.:DTIBW20232151-1 Date: 2023-11-03 Page 2 of 4

Results:

Description for specimen:

- (1) Primary color bamboo (carbon bamboo)
- (2) Primary color wood (maple)
- (3) Dark brown wood (walnut)

A. Pentachlorophenol (PCP) Content

Test method:

With reference to EN ISO 15320-2011, by solvent extraction and analysis was performed by gas chromatographic-mass spectrometer (GC-MS)

DIII Hampill (DIII	Unit	MDL	(DTI)	Results	OTI	Dil	
Items			(1)	(2)	(3)	Limit	
Pentachlorophenol (PCP) Content	mg/kg	0.05	N.D.	N.D.	N.D.	0.15	
Conclusion	1	1	Pass	Pass	Pass	1	

Note:

- N.D. = Not Detected
- MDL = Method Detection Limit
- Decision rule: According to DTI-CX-39-2022 《Decision rule for conformity of the test results》.

	Dhoto	00000	\dis.	:~	included	
_	-10000	annei	11 11 X	15	111101111111111111111111111111111111111	

Any holder of this document is advised that information contained hereon reflects the company's findings at the time of its intervention only and within the limits of client's instructions,if any. The company's sole responsibility is to its client and this document does not exonerate parties to atransaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced exceept in full, without prior written approval of the company. Any unauthorized alteration, forger fashification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.





TEST REPORT



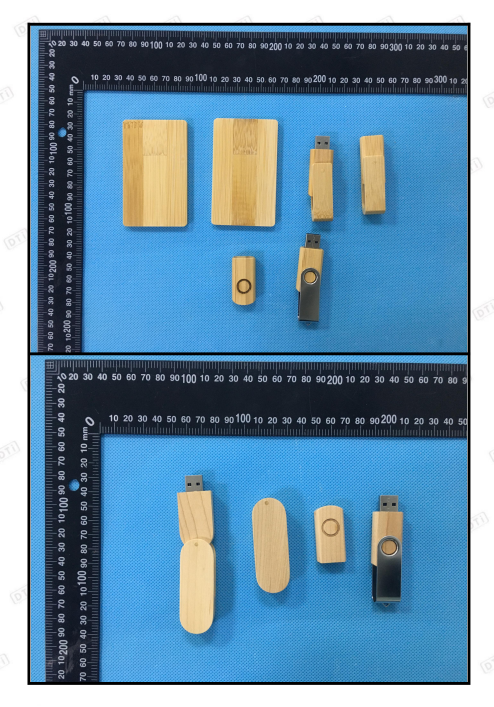
REPORT No.:DTIBW20232151-1

Date: 2023-11-03

Page 3 of 4

Appendix

Photograph of Sample



Any holder of this document is advised that information contained hereon reflects the company's findings at the time of its intervention only and within the limits of client's instructions,if any. The company's sole responsibility is to its client and this document does not exonerate parties to atransaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced exceept in full, without prior written approval of the company. Any unauthorized alteration, forger fashification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



9th Fir., Building B, Feiyang Science & Technology Park, Longchang Rd.No.8,Bao'an,Shenzhen, Guangdong, China 中国广东省 深圳市 宝安区隆昌路 8号飞扬科技园 B座9楼



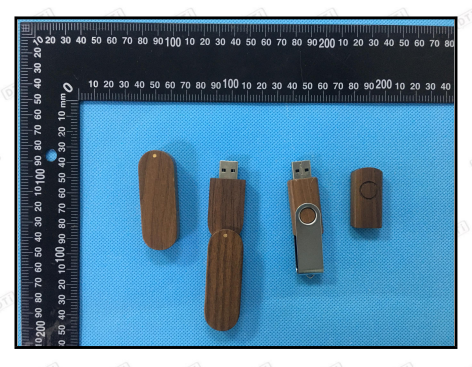


Date: 2023-11-03



REPORT No.:DTIBW20232151-1

Page 4 of 4



*** End of Report ***

Any holder of this document is advised that information contained hereon reflects the company's findings at the time of its intervention only and within the limits of client's instructions, if any. The company's sole responsibility is to its client and this document does not exonerate parties to atransaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced execept in full, without prior written approval of the company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.



9th Fir., Building B, Feiyang Science & Technology Park, Longchang Rd.No.8,Bao'an,Shenzhen, Guangdong, China 中国广东省 深圳市 宝安区隆昌路 8号飞扬科技园 B座9楼 Tel: +86-755-32936716