



TEST REPORT

Reference No. : WTF17F0887104C

Applicant : Mid Ocean Brands B.V.

Address : Unit 201, 2/F, Laford Centre, 838 Lai Chi Kok Road, Cheung Sha Wan,

Kowloon, Hong Kong.

Manufacturer.....: 114628

Sample Name: Recycled paper notebook + pen

Model No. : IT3775,KC7012/KC7013

Test Requested.....: Determination of Lead content in the submitted sample in accordance

with REACH regulation Annex XVII Entries 63 (EC) No. 1907/2006 and

the amendment No. 836/2012 and (EU) 2015/628

Test Method : Please refer to next page (s)

Test Conclusion : Please refer to next page (s)

Date of Receipt sample..... : 2017-03-09 & 2017-08-03

Date of Test...... 2017-03-09 to 2017-08-08

Date of Issue 2017-08-12

Test Result : Please refer to next page (s)

Remarks:

The results shown in this test report refer only to the sample(s) tested, this test report cannot be reproduced, except in full, without prior written permission of the company. The report would be invalid without specific stamp of test institute and the signatures of reporter and reviewer.

Prepared By:

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Compiled by:

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Dino Zhang /Lab Manager-

Reference No.: WTF17F0887104C



Test Result:

Test Method: With reference to IEC 62321-5:2013, the analysis was performed by ICP-OES.

Test Item	MDL	Results (mg/kg)			Limit
	(mg/kg)	No.1+ No.2+ No.3	No.4+ No.5	No.6+ No.7+ No.8	(mg/kg)
Lead(Pb)	2	ND*	ND*	ND*	500
Conclusion	ant an	Pass	Pass	Pass	ALTE TALTE

Test Item	MDL	Results (mg/kg)			Limit
	(mg/kg)	No.9+ No.10	No.11	No.12	(mg/kg)
Lead(Pb)	2	ND*	ND	ND	500
Conclusion	CEX TEX	Pass	Pass	Pass	A

Test Item	MDL	Results (mg/kg)			
	(mg/kg)	No.13	No.14+ No.15+ No.16	No.17+ No.18	Limit (mg/kg)
Lead(Pb)	2 10	ND ND	ND*	ND*	500
Conclusion	J	Pass	Pass	Pass	7/1, 7

Test Item	√ MDL	Results (mg/kg)			Limit
	(mg/kg)	No.19+ No.20+ No.21	No.22+ No.23	No.24	(mg/kg)
Lead(Pb)	2	ND*	ND*	ND	500
Conclusion	111 11.	Pass	Pass	Pass	TI WELL

Test Item	MDL	Results (mg/kg)			Limit w
	(mg/kg)	No.25+ No.26	No.27	No.28	(mg/kg)
Lead(Pb)	2	ND*	- ND	ND	500
Conclusion	, (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	Pass	Pass	Pass	TEX - TEX

Test Item	MDL	MDL Results (mg/kg)			
	(mg/kg)	No.29	No.30+ No.31	(mg/kg)	
Lead(Pb)	2 1	ND W	ND*	500	
Conclusion	2 7	Pass	Pass	in me - me	

Note:

- (1) mg/kg = milligram per kilogram
- (2) ND = Not Detected (lower than MDL)
- (3) MDL = Method Detection Limit
- (4) Limit of Lead was quoted from REACH regulation Annex XVII Item 63 (EC) No. 1907/2006 and the amendment No. 836/2012 and (EU) 2015/628.



- (5) "*" = As per applicant's requirement, the testing was conducted based on mixed components, the test result is for reference only
- (6) As per client's requirement, all results are extracted from report No. WTF17F0373039R1C.

Test Specimen Description:

No.1: Red fabric

No.2: Black fabric

No.3: Orange fabric

No.4: Green fabric

No.5: Blue fabric

No.6: Red elastic band

No.7: Black elastic band

No.8: Orange elastic band

No.9: Green elastic band

No.10: Blue elastic band

No.11: Silvery metal spring with black coating

No.12: Brown paper board with silvery logo

No.13: White paper

No.14: Green plastic shell

No.15: Blue plastic shell

No.16: Black plastic shell

No.17: Orange plastic shell

No.18: Red plastic shell

No.19: Green plastic cap

No.20: Blue plastic cap

No.21: Black plastic cap

No.22: Orange plastic cap

No.23: Red plastic cap

No.24: Silvery metal spring

No.25: Light grey plastic part

No.26: Grey plastic part

No.27: White plastic tube

No.28: Blue ink

No.29: Brown paper shell

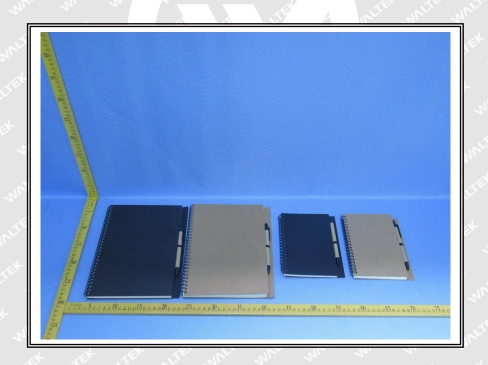
No.30: Black paper shell

No.31: Brown paper shell

Reference No.: WTF17F0887104C

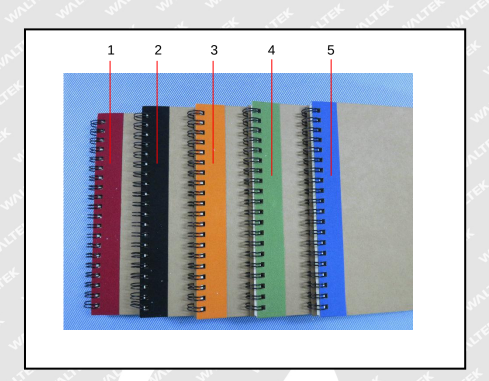
Sample photo:

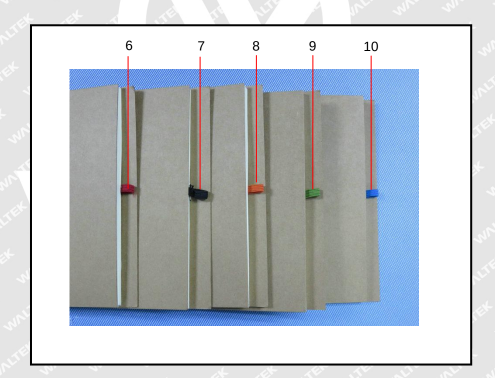




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Photographs of parts tested:

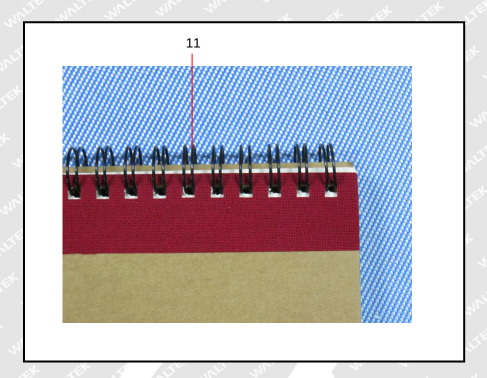


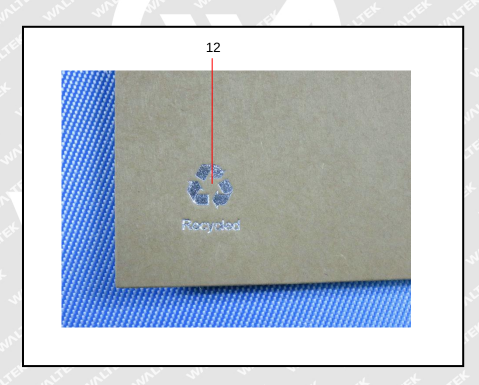




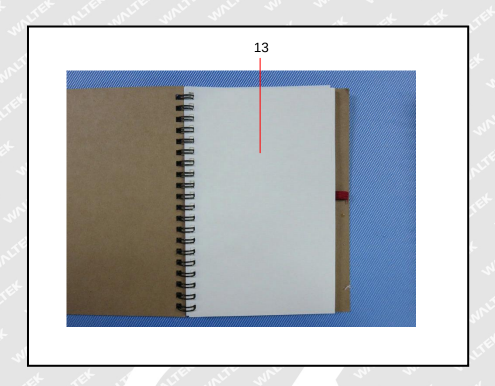


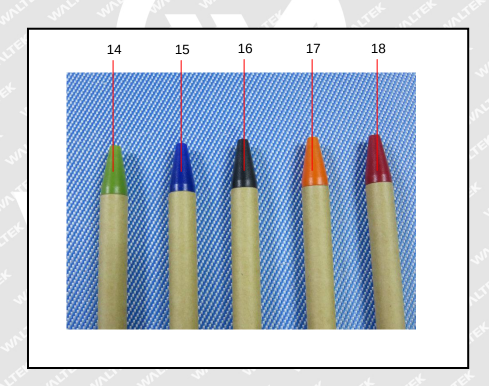




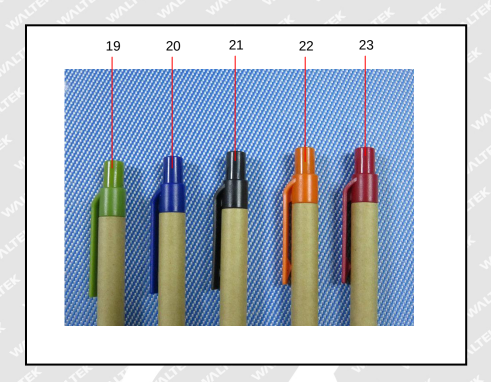


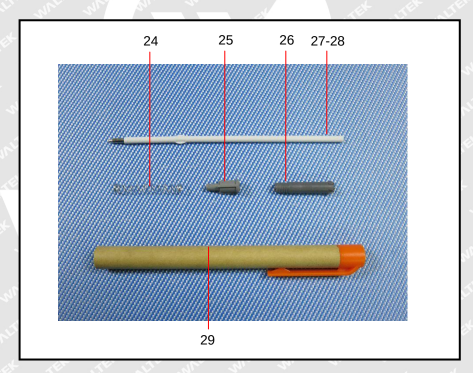




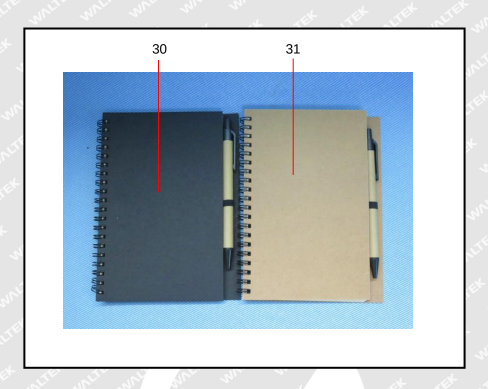












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