

TEST REPORT

Test Report # 19W-019493 Date of Report Issue: December 31, 2019

Date of Sample Received: December 2, 2019 Pages: Page 1 of 5

CLIENT INFORMATION:

Company: Spector & Co.

Address: -

SAMPLE INFORMATION:

Description: Vinyl RFID JOURNAL

Assortment: JOURNAL Model/style No.: ST473

PO No.:

SKU No.: ST473XXX
Item No./Item Name: DONALD
Factory/Supplier: USS079
Country of Origin: China

Country of Distribution: United States, Canada

Testing Period: 12/03/2019-12/11/2019,12/31/2019-12/31/2019

OVERALL RESULT:

PASS

Please refer to the following pages for test result summary and appropriate notes.

QIMA (HANGZHOU) TESTING CO., LTD.

Kein.lee

Kevin Lee

RC-CSHZ-R063

Technical Manager

+ Email: Labtesting@qima.com + Tel: (86) 571 8999 7158.

 $\textit{Test(s)} \ \textit{marked with 'ϕ' was subcontracted to external laboratory}.$



Test Report # 19W-019493 Pages: Page 2 of 5

TEST RESULTS SUMMARY:

At the request of the client, the following tests were conducted:

CONCLUSION	TEST(S) CONDUCTED
PASS	RFID Signal Test∮



Test Report # 19W-019493 Pages: Page 3 of 5

DETAILED RESULTS:

RFID Signal Test

Test	Observation	Conclusion
Test the effectiveness of the product in blocking the RFID signal	A card operated at frequency 13.56 MHz was placed inside the inner and outer holder on front side. Then the product with the card was placed on a reader which was capable to read card with frequency at 13.56 MHz.	PASS
	Result: The card reader did not detect the signal on the holder with the use of Vinyl RFID JOURNAL when the JOURNAL totally touched the reader.	
	Conclusion: The product was capable to block RFID signal at frequency 13.56 MHz.	
	Refer below photo for the detail.	



Test Report # 19W-019493 Pages: Page 4 of 5

SAMPLE PHOTO:

The following photo shows the tested location.

Remark:

Only a card operated at frequency 13.56 MHz was inserted into the card slider for testing.





Test Report # 19W-019493 Pages: Page 5 of 5

SAMPLE PHOTO:





-End Report-