

## Material & Engineering Laboratory-Kaohsiung

Test Report 

Report No. : KB-18-01393A

C-18-02928

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OF 1

Date of Report: Jun. 01,2018

**Applicant** HONG YUAN LIN TECHNOLOGY CO., LTD. Supplier HONG YUAN LIN TECHNOLOGY CO., LTD. Sample Name VQ-1688 Multi-Functional Nano Protector

Other Information Product type: VQ-1688

Sample Submitted By HONG YUAN LIN TECHNOLOGY CO., LTD.(YEH, YAO-CHENG)

Date of Sample Received Feb. 05, 2018

**Date of Testing** Feb. 05, 2018~Jun. 01, 2018

Remark The information mentioned in the above section is provided by Client

(Exclude Date of Sample Received and Date of Testing)

## **Test Result:**

Test Items	Test Method	Test Result	
Friction test	ASTM D1894-14	Dry	0.82(S=0.026)
		Wet	0.58(S=0.041

Note. 1.Test rate: 150±30mm/min

2. Touch surface: Rubber(Shore Type A60±5)

3.Sample + Mass Load : 228.56

4."s"+standard deviation

5. Test by SGS Kaohsiung Taichung Laboratory (Report NO. TV-18-01003A)

6. This Test Report is an additional original report of KB-18-01393 C-18-02928. Issued date: Jun.01,2018.

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The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

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