

## Material & Engineering Laboratory-Kaohsiung

Test Report

Report No. : KB-18-01389A

C-18-02924

Page No.

: 1 OF

1

Date of Report: Apr. 03, 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~Apr. 03, 2018

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

(Exclude Date of Sample Received and Date of Testing)

## Test Result:

Test Items  Water absorption	Test Method  - CNS 3299-3(2010)	Test Result	
		Control	Test
		8.5	1.7
Non-absorbing rate increase notel	- CNS 3299-3(2010)	5.0	

- Note. 1. Non-absorbing rate increase = control/test (customer supplied)
  - 2. The Sample was made by the laboratory
  - 3. The test sample is not included in the TAF accredited scope, the TAF symbol can not be issued in this test report.
  - 4. This Test Report is an additional original report of KB-18-01389 C-18-02924. Issued date: Apr.03.2018.

---- oOo ----

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

SGS Taiwan Ltd.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions/nerms-TWC4794508