

#### Material & Engineering Laboratory-Taichung

# TEST REPORT

REPORT NO.

TV-15-02355XA

PAGE NO.

1 OF 2 Jul. 7, 2016

DATE

**Applicant** HONG YUAN LIN TECHNOLOGY CO., LTD.

Address No.31, Ln.295, Sec.3, Hanxi W.Rd. Beitun Dist., Taichuag City 406, Taiwan(R.O.C)

**Product Description** 

Nano Silica Lacquer With High Hardness

**Product Type** 

VQ-3200

**Product Color** 

Transparent

Manufacturer

HONG YUAN LIN TECHNOLOGY CO., LTD.

Supplier

HONG YUAN LIN TECHNOLOGY CO., LTD.

Product Submitted By

HONG YUAN LIN TECHNOLOGY CO., LTD.

Received Date

Jun. 27, 2016

**Tested Date** 

Jun. 27, 2016~Jul. 7, 2016

Remark

The information mentioned in the above section is provided by Client

(Exclude Date of Sample Received and Date of Testing)

### Test Request:

Friction test

# Test Method:

Friction test -ASTM D1894-14

Static and Kinetic Coefficients of Friction of Plastic Film and Sheeting (C-Type)

# Test Result:

### - PLEASE SEE ATTACHED SHEETS -

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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.

Signed for and on behalf of SGS TAIWAN Ltd.

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#### Material & Engineering Laboratory-Taichung

# TEST REPORT

TV-15-02355XA REPORT NO.

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# Test Apparatus:

Name	Brand	Model
Tensile Machine	INSTRON	3369

### Test Result:

Test Item		Result	
Friction test	Dry	1.26 (s=0.087)	
	Wet	1.00 (s=0.062)	

Note: 1. Test rate: 150±30 mm/min

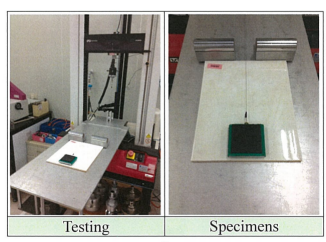
2. Touch surface: Rubber( Shore Type A 60±5)

3. Samples + Mass load : 228.34g

4.  $\lceil s \rceil = \text{standard deviation}$ 

5. This Test Report is an additional original report of TV-16-02355X. Issued date: Jul. 7, 2016.

### Test Photo:



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