



Material & Engineering Laboratory-Taichung

TEST REPORT

REPORT NO. TV-16-02344ZA

PAGE NO.

1 OF

DATE

Jul. 7, 2016

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 Supplier

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

Product Submitted By Received Date

HONG YUAN LIN TECHNOLOGY CO., LTD. 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 Result:

Test Result .		
Test Item	Test Method	Result
Pollution -(Black Tea, 18 hrs.)	CNS 10757(1995)	No Effect
Pollution -(Coffee , 18 hrs.)		No Effect
Pollution -(Crayon, 18 hrs.)		No Effect
Pollution -(Lipstick , 18 hrs.)		No Effect
Pollution -(Marker pen , 18 hrs.)		No Effect

Note: 1. This Test Report is an additional original report of TV-16-02344Z. Issued date: Jul. 7, 2016. 2. Pollution Scale Below:

Scale	Pollution status	
No Effect	No color, no gloss change and expansion	
Slight change	No significant change in color gloss and no expansion	
	There are significant changes in the color and luster without	
Significant changes	expansion and no expansion;	
	No significant change in color or gloss but an expansion •	

---- 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.

Signed for and on behalf of 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 http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com/en/Terms-and-Conditions/Terms-an TWB9770131

業區14路9號