

Material & Engineering Laboratory-Kaohsiung

Test Report

> Report No. : KB-18-01380A

> > C-18-02915

Page No. 1 OF 1

Date of Report: Apr. 26,2018

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

Sample Name VQ-900 Nano Silicate Concrete Densifier Product type:VQ-900 Other Information

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. 26, 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
Thermal resistance (300 °C, 12hrs.)	CNS 10757(1995)	There are no cracking and peeling in
		appearance

Remark: 1. Test by SGS Kaohsiung Polymer Laboratory (Report NO.KV-18-02672A)

2. The Sample was made by the laboratory

3. This Test Report is an additional original report of KB-18-01380 C-18-02915. Issued date : Apr. 26, 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.

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 http://www.sgs.com/en/Terms-and-Conditions/Terms-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. TWC4790731