

Material & Engineering Laboratory-Taichung

TEST REPORT

REPORT NO.

TV-14-02952XA 1 OF 1

PAGE NO. DATE

Nov. 18, 2014

Applicant

HO YU TECHNOLOGY CO., LTD.

Address

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

Product Description

Product Submitted By

VQ-800, Concrete Nano Sealer And Hardener

Product Type

VQ-800

Product Color

Transparent Liquid

Manufacturer

HO YU TECHNOLOGY CO., LTD. HO YU TECHNOLOGY CO., LTD.

Received Date

Sep. 19, 2014

Tested Date

Sep. 19, 2014~Nov. 18, 2014

Remark

The information mentioned in the above section is provided by Client

(Exclude Date of Sample Received and Date of Testing)

Test Result:

Test Item	Test method	Result
Insoluble in water rates (%)	As Per Client's Request (Note 1.)	76.8
View the variations of the specimens		No Effect

- Note: 1. The specimens were placed in the 150°C Chamber, after 4hrs. Take out the specimens into Cool down, apply 10g specimens add 1L of deionised water at room temperature for a period of 30 days, after filtration, once again placed in an oven dried 105 °C, and Calculate Insoluble in water rates. (The information mentioned in the above section is provided by Client)
 - 2. Insoluble in water rates formula below: [After dipping and drying the sample weight / Sample weight before immersion]×100%
 - 3. This Test Report is an additional original report of TV-14-02952X. Issued date: Nov. 18, 2014.

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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 SGS TAIWAN Ltd.

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