

## TEST REPORT

Sample's name
Ferroflex 423

Mark / Brand Laboratory No. Ferro L55/08575.1

## Test Results

Initial surface absorption, ml/m²/s

- at 10 minutes	0.02
- at 30 minutes	0.01
- at 60 minutes	0.00
Bond strength by slant shear at 28 days, MPa	3.68
Water absorption, %	1.45

Customer's name

Ferro Construction Product Co., Ltd.

Customer's address

144 Moo 1 Malaiman Road, Thungkok, Songphinong, Suphanburi

Sample's description Part A grey powder and Part B white liquid

Test date

24 December 2012 - 22 January 2013

Test method

1. Initial surface absorption: BS 1881: Part 5: 1970

2. Bond strength by slant shear: ASTM C1042 - 99

3. Water absorption: ASTM C97/C97M - 09

Remark

Mixed proportion: Ferroflex 423 Part A 20 kg.: Ferroflex 423 Part B

5 kg.

Approved by

Anon Pompast

(Mr. Anon Pomprasit)

Scientist, Senior Professional Level

Reported by

Jaroon Junsomboon

(Mr. Jaroon Junsomboon)

Scientist, Senior Professional Level

This report is only valid for the sample received. The above statement is not intended for advertising purposes and shall not be reproduced or shall not manifest partially without the written permission of the Department of Science Service. Department of Science Service, Ministry of Science and Technology