(Translation)

Official Emblem

No. 0307/ 14890

To FERRO CONSTRUCTION PRODUCTS CO., LTD.

The Department of Science Service presents the test report for the sample named "FERROCEM 528 ANTI-FUNGUS FLOWABLE TILE GROUT FOR NARROW JOINT WIDTH 0.2-3 MM" Laboratory No. L62/06157.1 as the total of 1 sample with reference to the request No. L62/06157 dated 21 August 2019.

Enclosed herewith the following result avails for your acknowledgement.

Official Seal Affixed

Department of Science Service

11 October 2019

Division of Engineering Materials Tel. 0 2201 7130 Fax 0 2201 7127

E-mail: physics@dss.go.th





TEST REPORT Department of Scien

Sample's name

Mark / Brand

Laboratory No. Department oL62/06157.1 Service

FERROCEM 528 ANTI-FUNGUS FLOWABLE TILE GROUT FOR NARROW JOINT WIDTH 0.2-3 MM (FERRO) Department of Science Service

Test Results

Compressive strength at 28 days, N/mm²

Flexural strength at 28 days, N/mm²

Water absorption at 28 days, g

1.0 science Service - after immersed in water 30 minutes

- after immersed in water 240 minutes

Customer's name FERRO CONSTRUCTION PRODUCTS CO., LTD.

Customer's address et 144 Moo 1, Malaiman Road, Thungkok, Songphinong, Suphanburi Department of

72110

Sample's description White powder

Test date 29 August 2019 - 26 September 2019

ISO 13007 - 4: 2013 (E) Test method

Remark The ratio of water : sample = 34 : 100 by weight Department of Science Service

Approved by

(Sgd.) Anon Pomprasit

(Mr. Anon Pomprasit)

Scientist, Senior Professional Level

Reported by

32.4

7.5

(Sgd.) Nantharat Niumpan

(Miss Nantharat Niumpan)

Scientist, Practitioner Level

Director, Divison of Engineering Materials

ാതിർത Certified correct translation

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

Department of Science Service, Ministry of Higher Education Science Research and Innovation