Ferroseal - 314 ผลทดสอบวัสดุอุดรอยต่อ



No. 0307/ 15852

Ferro Construction Products Co., Ltd.

144 Moo 1, Malaiman Rd., Tambol Tungkok,

Songphinong District

Supanburi 72110

Dear Sirs,

October 2005

With reference to your request of

2 September 2005

Ref. No.6279,

DEPARTMENT OF SCIENCE SERVICE

BANGKOK 10400, THAILAND

RAMA VI ROAD, RATCHATHEWI DISTRICT

we are pleased to send you the following report on the sample/s of "Ferroseal - 314"

received on

2 September 2005.

Yours truly,

Physics and Engineering Program

Tel 0 2201 7130

(Ms.Tida Kerdkumrai)

Director, Physics and Engineering Program

REPORT

Sender's Sample

Marking

Laboratory

Designation

No.

Ferroseal - 314

YE.230

Specific gravity

Slump(longitudinal) at 50°C for 6 hrs.

1.08

Staining

None None

Tack-free time (23±2°C, 50±5%RH), min.

75

Durometer hardness, Shore A

25

Sample Description : White viscous liquid stored in the cylindrical-shaped container labelled "Ferroseal - 314"

Tested Date

: 5 September - 11 October 2005

Test Methods

: ASTM C 661, JIS A 5758

Approved by

(Mrs. Chintana Leekijwatana)

Scientist 8

Reported by

(Mr. Kartpan Sakulkaew)

Scientist 7

Fee: 1,100 Bath

The above report is valid for the received sample/s only. The report does not guarantee any such material of the same brand or marking which may be sold in the market THIS REPORT IS NOT TO BE USED FOR ADVERTISING PURPOSES.