

**Ferroseal - 314**  
**ผลทดสอบวัสดุอุดรอยต่อ**

แบบ วศ. 7



DEPARTMENT OF SCIENCE SERVICE  
RAMA VI ROAD, RATCHATHEWI DISTRICT  
BANGKOK 10400, THAILAND

No. 0307/ **15852**

Ferro Construction Products Co., Ltd.  
144 Moo 1, Malaiman Rd., Tambol Tungkok,  
Songphingong District  
Supanburi 72110

**18** October 2005

Dear Sirs,

With reference to your request of 2 September 2005 Ref.No.6279,  
we are pleased to send you the following report on the sample/s of "Ferroseal - 314"  
received on 2 September 2005.

Yours truly,

*Tida Kerdumrai*  
(Ms.Tida Kerdumrai)

Physics and Engineering Program  
Tel 0 2201 7130

Director, Physics and Engineering Program

**REPORT**

Sender' s Sample Designation	Marking	Laboratory No.		
Ferroseal - 314		YE.230	Specific gravity	1.08
			Slump(longitudinal) at 50° C for 6 hrs.	None
			Staining	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

*Chintana Leekijwatana*

(Mrs. Chintana Leekijwatana )

Scientist 8

Reported by

*K. Sakulkaew*

(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.**