

## CP-PROOF

consists of calcium lignosulphonate and air entrainment. CP-PROOF reacts with Portland cement to give more complete hydration CP-PROOF will be used to ensure perfect bond before application of CP-PROOF cement waterproofing. All surfaces shall be thoroughly roughened, cleaned and dampened with clean water.

### Direction of use

- Add CP-PROOF at the rate of 1 liter per 4 bags of Ordinary Portland Cement.

### Packaging

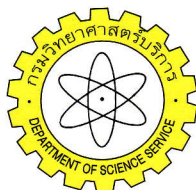
- 20 liter and 200 liter sizes available

### Color

- light brown

### Precaution

Keep out of reach of children. Keep in cool place. If in contact with eyes, rinse with plenty of water and seek medical attention if irritation develops. If in contact with skin, wash immediately with soap and water. If swallowed, do not induce vomiting, drink milk and seek medical attention



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## TEST REPORT

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**Sample's name****Mark / Brand****Laboratory No.**

CP-Proof

-

L50/04721.1

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### Test Results

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	Control	Sample
Initial surface absorption, ml/m <sup>2</sup> /s		
- at 10 minutes	1.44	1.30
- at 30 minutes	0.93	0.85
- at 60 minutes	0.74	0.61
Water absorption, %	8.01	7.64

Customer's name CP Conpro Co., Ltd.

Customer's address 558/30 Moo 12, Bangna-Trad Road, Bangna, Bangkok 10260

Sample's description Brown liquid

Test date 8-21 January 2008

Test method BS 1881 : Part 5 : 1970

Remark Mixed, Control : Water 244 ml, Portland Cement Type I 500 g, Sand 1,375 g

Sample : CP-Proof 2 ml, Water 242 ml, Portland Cement Type I

500 g, Sand 1,375 g

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Approved by

(Mr. Pradab Sawangri)

Scientist 8

Reported by

(Mr. Kritsada Suttipan)

Scientist 4

Fee 1,600 baht

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