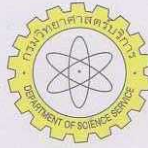




เอกสารแสดงค่าการทำความร้อน

(Thermal Conductivity)



Department of Science Service

**TEST REPORT**

Department of Science Service

**Sample's name**

**Mark / Brand**

**Laboratory No.**

Q-BRICKS

Q-BRICKS

L52/09795.1

Department of Science Service

**Test Result**

Department of Science Service

Thermal Conductivity, W/m.K                      0.190

**Customer's name**

KITTICHAJ WASADUPHAN PART., LTD.

**Customer's address**

59/1 MOO2 MITRAPARP RD., TALINGCHAN, MUEANG, SARABURI

**Sample's description**

Grey concrete size: 1 x 1 ft and 2.5 cm. thickness

**Test date**

12 November 2009

**Test method**

ASTM C-177-97

Department of Science Service

Approved by

(Mr. Sun Jhitkraikroun)

Scientist, Senior Professional Level

Reported by

(Mr. Puckanai Thongthiumporn)

Scientist, Senior Professional Level

Department of Science Service

Department of Science Service

Department of Science Service

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

**TEST REPORT**

Department of Science Service

**Sample's name**

**Mark / Brand**

**Laboratory No.**

Q-BRICKS

Q-BRICKS

L52/09795.1

Department of Science Service

**Test Result**

Department of Science Service

Thermal Conductivity, W/m.K 0.190

Customer's name KITTICHAJ WASADUPHAN PART., LTD.

Customer's address 59/1 MOO2 MITRAPARP RD., TALINGCHAN, MUEANG, SARABURI

Sample's description Grey concrete size: 1 x 1 ft and 2.5 cm. thickness

Test date 12 November 2009

Test method ASTM C-177-97

Department of Science Service

Approved by

*(Signature)*  
(Mr. Sun Jhitkraikroun)

Scientist, Senior Professional Level

Reported by

*(Signature)*

(Mr. Puckanai Thongthiumporn)

Scientist, Senior Professional Level

Department of Science Service

Department of Science Service

Department of Science Service

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.