



Dubai Central Laboratory

Engineering Materials Laboratory Section - Structural Unit

THERMAL TRANSMISSION PROPERTIES BY HEAT FLOW METER

REPORT NO.

: 2015010481

DATE

: 29/01/15

WEB REQUEST NO.

: DCL-20012015-0069

REQUEST NO.

: 2015005496

SAMPLE NO. : 2015007794

PROJECT NO. PROJECT NAME : PS15-0008

: ESPAC FOR BUILDING MATERIALS : NO SPECIFIC CONSULTANT

CONSULTANT CONTRACTOR

: NO SPECIFIC CONTRACTOR

LOCATION

: FACTORY YARD ESPAC @ DAMMAM 2nd IND. CITY - KSA

SOURCE

: ESPAC BUILDING MATERIAL CO.- KSA SAMPLE DESCRIPTION: AUTO CLAVED AERATED CONC BLOCK

SAMPLE TYPE SUPPORT / FACING

: NG : NIL

NOM, THICKNESS (mm) : 50 NOM. DENSITY (kg/m³)

: 350

15/01/15 Time Time

10:00

Lot No. Lot Size

:

NG NG

Date of Sampling Date of Receiving Sample Size of Sample

20/01/15 2 pcs. Area No. :

Sender No.

NG

DATE SPECIMEN RECEIVED	20/01/15		
DATE OF MEASUREMENT	26/01/15		
DRYING TEMPERATURE (°C) & TIME (h)	105°C, 120 h		
SPECIMEN NOMINAL THICKNESS (mm)	50		
SPECIMEN NOMINAL DENSITY (kg/m³)	350		
SPECIMEN NO.	2		

THICKNESS	MEASURED DENSITY	MEAN TEMPERATURE	THERMAL CONDUCTIVITY W/(m-K)		THERMAL RESISTANCE (m²-K) / W	
(MEASURED)	(DRY CONDITION)					
mm	kg/m³	°C	DRY CONDITION	@ 35°C, 60% RH*	DRY CONDITION	@ 35°C, 60% RH
51.0	411.6	34.77	0.1088	0.1169	0.4686	0.4363

ABSORBED	MOISTURE	BY WEIGHT	(%) @	35°C	& 60% RH
----------	----------	-----------	-------	------	----------

Uncertainty of measurement for thermal conductivity at dry condition 0.0011 W/m·K @ 95% confidence level, k factor 2. Abridged ASTM C 518 Test Report.

SAMPLED BY

: G.H HASSAH (Mfr.)

TESTED BY: SANKAR RAJU

SAMPLES BROUGHT IN BY : G.H HASSAH (Mfr.)

: NOT GIVEN

TEST START DATE: 21/01/15

SAMPLING METHOD SAMPLING REPORT NO.

: NG

TEST METHOD

: ASTM C-518: 2010

TEST METHOD VARIATION : NIL

REMARKS

: TEST CARRIED OUT AT DRY CONDITION.

THIS REPORT REPRESENTS THE SUBMITTED SAMPLE ONLY.

AUTHORIZED BY HEAD OF UNIT

This report is computer approved, it does not require any signature

Doc Ref. : F-EM-2100-3

ssue Date : 31/07/2013

Rev No - 5 Page: 1 of

P.O.BOX 67 DUBAI, TEL: 00971-4-3369900, FAX: 00971-4-3366399 E-Mail: labs@dm.gov.ae - Website: http://www.dm.gov.ae/

^{*} CALCULATED VALUE AS PER BS EN ISO 10456:2000