





REPORT ON THERMAL CONDUCTIVITY OF LIQUID CERAMIC INSULATION COATING **AKTERM**

Page: 7 of 9

Client Name

: Akterm Liquid Insulation

Report No.: 496665 SN 1/1

Address

Dubai, UAE

Lab. Sample No: 16-496665/1

Consultant

Contractor

NP

Lab. Project No: P-3322 Client Reference No.: NP

Project Name

NP

Lot No.: NP

Project No. Location

: NP

Lot Size: NP

Sample Description

: Dubai,UAE

Calibration used: 1450b Liquid Ceramic Insulation Coating Akterm Set Point Upper Plate: 30.02°C

Work size (mm) L x W Source

300 x 300 mm

Sample Size (No.)

Client

Set Point Lower Plate: 40.03°C

Sampling Method

1 NP

Mean Temperature: 35.02°C Sample Brought by: Client

Sampling Date

NP

Date Received: 03/05/2016 Date test Started: 08/05/2016

Sampled by Place of Sampling Client

Date Test Completed: 09/05/2016

Orientation of Specimen

NP Horizontal

Report Date: 10/05/2016 Production Date: NP

Tested by : JD

Thickness of Test Specimen

: 6.164 mm

Thermal Conductivity of

polystyrene foam

: 0.030 W/mK

Test Data

Item No.	Test Name	Test Result
1	Average Thermal Conductivity (W/mK)	0.001

Test method variation

ASTM C 518-10

Remarks

(i) Specimen was conditioned in such away that change in mass with in 24hrs, was less than 1%.

- (ii) Preparation of specimen was carried out by Material Lab
- (ii) Conditioning of specimen was carried out in accordance with ASTM C 518-10, Cls 7.3.
- (iii) Thermal conductivity of Liquid ceramic insulation coating akterm was measured by measuring the "K" value of polystyrene foam. This polystyrene was coated with Liquid ceramic insulation coating akterm and "K" value was measured again. Reported value is the difference in the "K' value.



002

Note: This test accredited by ENAS

Results relate only to the item tested.



