

ants the ' To A.T. Con Insulation Co., Ltd. The Department of Science Service presents the test report for the sample named A.A. A.A. A. the request No. L64/02298 dated 9 March 2021. "EPS Foam 0.6LB/FT" Laboratory No. L64/02298.6 as the total of 1 sample with reference to Enclosed herewith the following result avails for your acknowledgement.

The fc

Department of Science Service April 2021 s.go.th



Sample's name

Department & ASS Mark / Brand Laboratory No. 2 A. 2 A. 2

EPS Foam 0.6LB/FT

L64/02298.6 ervice

Test Result

Compressive strength, kPa

Customer's name

A.T. Con Insulation Co., Ltd.

Customer's address

622/80 Bangkhunthian - Chaithale Road, Thakham, Bangkhunthian,

Bangkok 10150

Sample's description

White solid

Test date

Test method noe SerASTM D 1621-10 (compressed to 50% of thickness)

Archardent o

Approved by

Anon Bomount

(Mr. Anon Por

Scientist, Senior Professional Level

A A A A A

(Mr. Kritsada Suttipan)

Scientist, Senior Professional Level

A A A This report is only valid for the sample received. The above statement is not intended for advertising purposes and shall not be partially reproduced or mamifested without the written permission from the Department of Science Service. A And And A

Department of Science Service, Ministry of Higher Education Science Research and Innovation A Page 2/2 Rama VI Road, Ratchathewi, Bangkok 10400, Thailand

AA AA A