

## TEST REPORT

Sample's name

Department of Science Service Mark/Brand

Laboratory No.

Coconut shell charcoal briquette

L61/01629.1 Service Department of Scien

Test Results

Department of Science Self-heating @ 100 °C

non-ignitable

Customer's name

Juntarothai Group Co., Ltd.ce Service

Customer's address

116 Moo 1, Phraek Nam Daeng, Amphawa, Samut Songkhram

75110

Sample's description

Black solid briquette

Test date

5 - 9 March 2018

Test Method

United Nations, 2009: Recommendations on the transport of

Department of Science Servidangerous goods, manual of tests and criteria (33.3.1.3.3).

Approved by Department of Science Service

Chainst Thomewort

(Mr. Chaiwat Thaneerat)

Scientist, Senior Professional Level

Reported By

Arm Kong Kacu (Mr. Arun Kongkaew) Science Service

Scientist, Professional Level

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, Ministry of Science and Technology Rama VI Road, Ratchathewi, Bangkok 10400, Thailand

Page 2/3



No. 0302/4065

To Juntarothai Group Co., Ltd.

The Department of Science Service presents the test report for the sample named "Coconut shell charcoal briquette" Laboratory No. L61/01629.1 as the total of 1 sample with reference to the request No. L61/01629 dated 2 March 2018.

Enclosed herewith the following result avails for your acknowledgement.



Bureau of Community Technology Tel. 0 2201 7116 Fax 0 2201 7102

E-mail: bct@dss.go.th



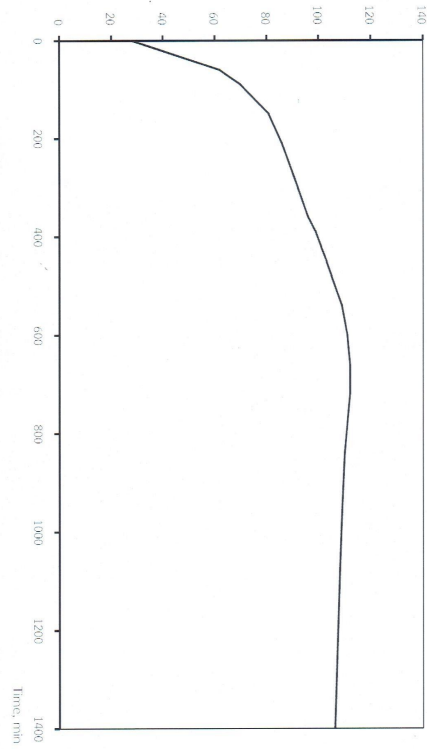


Figure 1. The self-heating test of coconut shell charcoal briquette was measured at temperature 100 celsius