

Material and Engineering Laboratory-Kaohsiung

Test Report

Report No. : KV-22-04319A Page No. OF 3

Date of Report: Jun. 30, 2022

#### PROFILM MATERIALS LTD.

3F, No. 21, Wenhua N. St., Guiren Dist., Tainan City 711, Taiwan, R.O.C.

LIGHT-EMITTING WARNING ROPE **Product Name** 

(5.5mm High Temperature Fire Filed Guide Rope)

FGR-NK-0550 **Product Type** 

PROFILM MATERIALS LTD. Manufacturer Supplier PROFILM MATERIALS LTD. **Product Submitted By** PROFILM MATERIALS LTD.

Date of Sample Received Jun. 10, 2022

**Date of Testing** Jun. 10, 2022~Jun. 27, 2022

The information mentioned in the above section and the following Remark

> report content marks # are provided by Client. (Exclude Product Name, Product Submitted By, Date of Sample Received and Date of Testing)

The laboratory tests according to the test requests and samples provided by client, and the results are as follows:

Test Request:

1. High Temperature Test

Test Method: Please see attached pages

Test Result:Please see attached pages

---- 1 -----

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

t (886-7) 301-2121

igned for and on behalf of SGS Taiwan Ltd.

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f (886-7) 301-1165



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Test Report

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# 1. High Temperature Test

### Test Equipment:

Name	Brand	Model
Oven	Shin Shiang	RHDH-455

#### Lab Environmental Conditions:

Ambient Temperature:

 $(25 \pm 3)^{\circ}$ C

Relative Humidity:

 $(50 \pm 25)$ %RH

# Test Method/ Specification:

Sample condition:

Unpackaged

Test temperature:

400°C

Duration:

Total 30 minutes

• Test location is the same as the laboratory address.

#### Test Results:

Check Item	Appearance Check	
Style/Type	(Visual check)	
No.1 The appearance of specimen was discoloring, but no dam no spontaneously flammable Note, no melting drop.		
	, no mening drop.	

Note: According to client's requirement that the spontaneously flammable phenomenon is judged by visual burn marks after testing.

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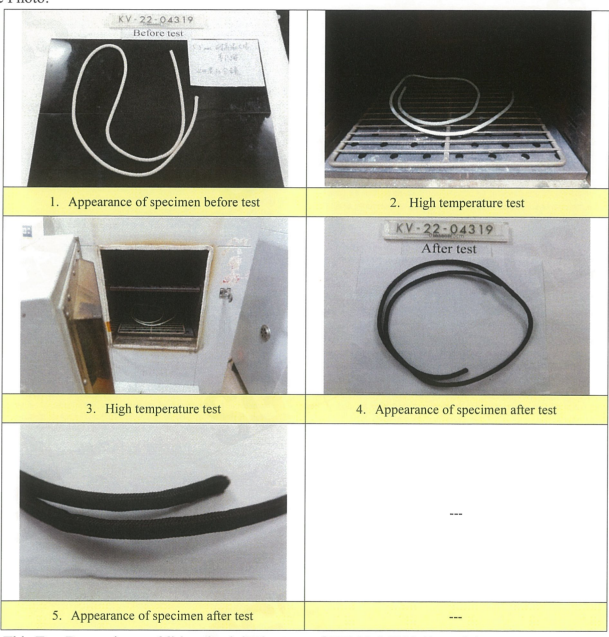
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# Sample Photo:



Remark: This Test Report is an additional original report of KV-22-04319. Issued date: Jun. 30,2022.

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