

# Test Report

**Report No** L16547

Client: Penhale Quantock Ltd

Units 13-15 Roughmoor Enterprise Centre

Roughmoor Trading Estate

Williton Somerset **TA4 4AT** 

Lumaax

**Description** Continue Lux

Manufacturer Not Disclosed Type/Model

**Test Specification** BS EN 60695-2-11:2014 - Glow-wire flammability test method

for end-products (GWEPT)

22/06/2017 **Date Testing Started** 

Conclusion On the basis of the tests undertaken, the submitted sample is

considered to comply with the requirements of the above

specification.

27/06/2017 Date of Issue **Date of Expiry** 26/06/2022

Tested by: J.ARNOLD

**Position:** Laboratory Engineer

Approved: M.LLOYD

Position: Head of Department -

**Product Safety** 





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These test results relate only to the unit(s) tested. This report and any subsequent report(s) may not be reproduced except in full without the written approval of the Testing Laboratory.



# **INTRODUCTION**

Penhale Quantock Ltd have supplied the product identified in Table 1. for Glow wire flammability testing in accordance with the specification detailed on page one of this report.

## **PRODUCT DETAILS**

Table 1. Test Sample Details

Product Description	Continue Lux
Model No.	Lumaax
Number of Samples tested	Two
Condition on Receipt	Good
Classification	Suitable for mounting on normally flammable surfaces – Normal Use
Product Specification and Preparation	
Length:	Sample A: 300mm Sample B: 300mm
Width:	Sample A: 26mm Sample B: 20mm
Thickness:	Sample A: 15mm Sample B: 22mm
Method of preparation:	A piece has been cut containing the specimen under examination from a complete and assembled end product
Sampling Method: Test samples selected and supplied by client, no sampling method specified by client.	

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## **RESULTS**

#### CLAUSE CLAUSE TITLE AND RESULTS

#### 7.1 Conditioning of test specimens

The test specimen has been conditioned for 24 hours in an atmosphere having a temperature between 15°C and 35°C and a relative humidity between 45% and 75%.

#### 8.1 General

The test specimen has been arranged so that the tip of the glow-wire was applied to the part of the surface which is likely to be subjected to thermal stresses in normal use. The glowwire has been maintained as close to horizontal as is practicable.

#### 8.2/9 <u>Test Temperature and Observations</u>

When subjected to the Glow Wire Test at 850°C, the sample did not ignite. No drop occurred to the tissue paper situated beneath the test sample.

The requirement of the Standard is that the duration of any burning shall not exceed 30 seconds after removal of the Glow wire and any burning drop from the sample shall not ignite the underlying parts of tissue paper spread out horizontally 200mm below the sample.

**GWEPT: 850** 

### NO OTHER TESTS WERE PERFORMED ON THE SAMPLE.

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# **DEVIATION(S) FROM TEST STANDARD**

No reported deviations from test standard.

# **ILLUSTRATION**



Figure 1. Product image

End