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The Solid Wood Flooring Company FLO0244873/1615/2 Customer details: SATRA Unit 1 Helena Court reference: Tetbury Your reference: Gloucestershire GL8 8JN Date of report: Samples

For the attention of: Chris

27 April 2016 15 April 2016 received: 15 April 2016 -Date(s) work

20 April 2016

# **TECHNICAL REPORT**

carried out:

Subject:

Testing of one sample described by the customer as 'TW-E716/TW-E720' to BS 7976-2:2002+A1:2013 using slider 96 with RZ measurements. Assessed in accordance with the UKSRG Guidelines Issue 4:2011.

## **Conditions of Issue:**

This report may be forwarded to other parties provided that it is not changed in any way. It must not be published, for example by including it in advertisements, without the prior, written permission of SATRA.

Results given in this report refer only to the samples submitted for analysis and tested by SATRA. Comments are for guidance only.

Tests marked ≠ fall outside the UKAS Accreditation Schedule for SATRA. All interpretations of results of such tests and the comments based upon them are outside the scope of UKAS accreditation and are based on current SATRA knowledge.

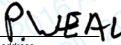
A satisfactory test report in no way implies that the product tested is approved by SATRA and no warranty is given as to the performance of the product tested. SATRA shall not be liable for any subsequent loss or damage incurred by the client as a result of information supplied in the report.

The uncertainty of the results (UoM) in this report is based on a standard uncertainty multiplied by a coverage factor k=2, which provides for a confidence level of approximately 95%.

Report signed by: Position: Department:

Philip Weal Senior Technician Furniture and Floor Coverings

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**TECHNICAL REPORT** 



## TESTING OF ONE SAMPLE DESCRIBED BY THE CUSTOMER AS 'TW-E716/TW-E720' TO BS 7976-2:2002+A1:2013 USING SLIDER 96 WITH RZ MEASUREMENTS. ASSESSED IN ACCORDANCE WITH THE UKSRG GUIDELINES ISSUE 4:2011.

As requested by The Solid Wood Flooring Company, SATRA has conducted an assessment of the slip resistance of a sample of flooring as detailed below.

## CONCLUSION

The sample referenced 'TW-E716/TW-E720' has demonstrated a moderate slip potential under wet test conditions and a low slip potential under dry test conditions, when tested using BS 7976-2:2002+A1:2013 and assessed in accordance with the UK Slip Resistance Group guidelines, Issue 4:2011.

## SAMPLE SUBMITTED

'TW-E716/TW-E720' (1) Sample reference: Appearance:



Date received: Date conditioning started: Testing commenced: Testing completed: Testing conducted by:

15 April 2016 15 April 2016 20 April 2016 20 April 2016 Philip Weal

## **TESTS CARRIED OUT**

- BS 7976-2:2002+A1:2013 Pendulum Testers, method of operation (2)
- Surface Roughness measurements (Rz)  $\neq$  <sup>(2)(3)</sup>

### Note(s):

- (1) The Information supplied by the customer. Not verified by SATRA.
- (2) Conditioning and Testing has been conducted at 23°C/50%rh. Results have been assessed in accordance with the UK Slip Resistance Group Guidelines -Issue 4:2011.
- (3) The surface roughness values have been taken from an area of 75mm x 75mm with the meter oriented in three directions, to obtain an average roughness reading.

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The Solid Wood Flooring Company SATRA Reference: FLO0244873/1615/2 Date: 27 April 2016

Signed:



## **TECHNICAL REPORT**



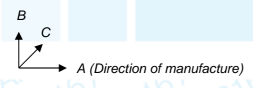


## RESULTS

Table 1. BS 7976-2:2002+A1:2013 Pendulum Testers, method of operation (Using Slider 96)

Sample	Condition	Di	rection of Te	Overall average slip	
Gampie	Condition	A	В	С	measurement (PTV's)
	Dry	60	61	61	61
'TW-E716/TW-E720'	Wet (water)	26	30	31	29

**Direction of Test** 



The following table contains guidelines recommended by the UK Slip resistance group – Issue 4: 2011.

## Table 2. UK Slip Resistance Group Guidelines.

Slip potential	PTV
High slip potential	0-24
Moderate slip potential	25-35
Low slip potential	36+







**TECHNICAL REPORT** 



## Surface Roughness Measurements (Rz)

## Table 3. Surface Roughness measurements (Rz)<sup>(3)</sup>

Roughness measurement	1	2	3	4	5	6	7	8	9	10	Ave
RZ value	40.2	10.4	7.6	32.0	25.8	30.8	38.0	34.9	14.5	23.4	25.8

The values achieved for surface roughness would suggest that the floor covering submitted for testing has a low slip potential in the wet conditions, as detailed in table 4 below.

Table 4. Surface Roughness Criterion. These values apply to water wet situations.	Table 4.	Surface Roughr	ness Criterion.	These values app	ly to water wet situations.
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Slip potential	Rz value
High slip potential	Below 10 µm
Moderate slip potential	10 - 20 µm
Low slip potential	20 + µm

It is important to understand that the measurements undertaken should not be taken in isolation and that the pendulum test results take precedence when assessing slip potential.

'In any complaint involving slip, the floor surface, the footwear and other environmental factors will all have an important bearing on slip resistance. It will be impossible to make either footwear or floorings slip resistant under all conditions which may be encountered in wear'.

## Information on Uncertainty of measurement

Angle  $\pm$  0.17° Slider length gauge  $\pm$  0.02mm

The reported expanded uncertainty is based on a standard of uncertainty multiplied by a coverage factor k=2, providing a level of confidence of approximately 95%. The uncertainty evaluation has been carried out in accordance with UKAS requirements.





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Work done or services undertaken are subject to the terms and conditions detailed below and all other conditions, warranties and representations, expressed or implied are hereby excluded.

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TECHNOLOGY

Cancellation of orders for goods, services, training or consultancy is only acceptable by prior agreement of SATRA and a charge will normally be made.

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Claims for errors, shortages etc should be notified within 10 days of date of receipt. In the event of goods damaged in transit, packing materials should be retained for examination; otherwise no liability can be accepted.

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#### 9. TEST REPORTS

Results given in test reports refer only to samples submitted for analysis and tested by SATRA. A satisfactory test report in no way implies that the product tested is approved by SATRA and no warranty is given as to the performance of the product tested. SATRA shall not be liable for any subsequent loss or damage incurred by the Customer as a result of information supplied in a test report.

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Unless otherwise agreed in advance, test samples will be disposed of 6 weeks after the date of the final report. If required, samples can be returned at the Customer's expense.

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- Where SATRA has given consent to disclosure, the Customer shall draw the attention of the third party to these terms of business and the basis on which SATRA undertakes test, reporting and advising. The Customer shall indemnify SATRA for any failure to do so.
  The above items are submitted to the Customer as confidential documents. Confidentiality shall continue to apply after completion of the
- business, but shall cease to apply to information or knowledge which may come into the public domain.

#### 3. CONSTRUCTION AND ARBITRATION

The laws of England shall govern all contracts and the parties submit to exclusive jurisdiction of the courts of England, unless otherwise agreed.

Issue Date: 1st October 2009

The Solid Wood Flooring CompanySATRA Reference:FLO0244873/1615/2Date:27 April 2016

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Signed: P.VEAL