Joelmat Gloss

Perfect For: • Decorative/Scenic • Film & TV • Stage





the inspiration behind the performance

Contents



Composition & Care

150 cm 3

Fire Certificate

BS4790 4

EN13501-1 7

TECHNICAL



NDFR

Non Durably Flame Retardant

chemically treated with a water solution and if wetted in any way should be retreated



DFR

Durably Flame Retardant

chemically treated to withstand a number of cleanings



IFR

Inherently Flame Retardant

woven from fibres with a high flame retardancy



FR

Flame Retardant

chemically treated to an individual specification



NOT FR

Not Flame Retardant no flame retardant treatment



Confirmation that the fabric meets one or more flame retardant standards

BS5867 BS5867 Pt2 B is the British Standard for flame retardant fabrics used for curtains and drapes

BS5852 BS5852 Pt1 is the British Standard for flammability of upholstered composites for seating

BS4790 BS4790: 1987 Determination of the effects of a small source of ignition on textile floor coverings hot metal nut method (method 1, loose laid)

EN13773: 2003 Meets European fire safety standards for vertically hung fabrics. Burning behavior, ignitability testing of curtain fabric for use in the contract market.

TL 1080-0002/8 German Military Specification for horizontally tested materials

EN14041 Details the requirement for CE Marking of textiles, laminate and resilient floor coverings

BS7905-1:2001 Lifting equipment for performance, broadcast and similar applications.

ATTRIBUTES



Approx roll length of material in linear metres (m) & feet (ft)



Approx width of material in centimetres (cm) & inches (")



Approx weight in grams per metre squared (g/m²)



Approx thickness in (mm)

M1, M2, M4 Conforms to French Fire Regulations

B1, B2 Conforms to German Fire Regulations DIN 4102

IMO Conforms to International Maritime Organisation regulations

Classe Uno Meets Italian Fire Regulations

BS EN13501-1 Fire Classification of construction, products and building elements. Classification using test data from reaction to fire tests

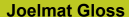
CFC EN ISO 9239-1 Reaction to fire test. Horizontal surface spread of flame on floor covering system. Determination of the burning behaviour using a retardant heat source

NFPA 701 NFPA 701: (USA) Standard Methods of Fire Tests for Flame Propagation of Textiles and Films

EN9239-1 Reaction to fire tests – horizontal surface spread of flame on floor covering systems

DIN EN1021 Meets European fire safety standards for exposure to different ignition sources, namely a lit cigarette and butane flame. Assessment of the ignitability of upholstered furniture

Datasheet - Fabrics & Flooring





To ensure you get the best from the product supplied to you, we advise you follow the care instructions within this datasheet.

| | Flame Retardancy | DFR | | |
|-----------|--|--|--|--|
| Fabric | Fire Certification | EN13501-1, BS4790 | | |
| | Brand Name (and Manufacturer) | J&C Joel Ltd. | | |
| | Material (Blending Ratio) | Vinyl, Glass Fibre Reinforced | | |
| | Construction of Fabric | Non-Woven | | |
| | Surface Treatments | Non | | |
| Chemicals | Brand Name of Flame Retardant Chemicals | N/A | | |
| | Chemical name of Flame Retardant Chemicals | Phosphorus Compund | | |
| | Process of Flame Retardant Chemicals | Mixed Into Mass | | |
| Care | Information | Durably Flame Retardant. This means that this type of flooring is chemically treated to meet the flammability requirements of EN13501-1 and BS4790. FR properties will be maintained if subject to moisture. For cleaning use an Alkaline PVC compatible detergent. | | |
| | Laundering Treatment | Do Not Dry Clean Do Not Wash Do Not Bleach Do Not Iron Do Not Tumble Dry | | |
| Notes | | | | |



Fire Rating: DFR



Approx Roll Length: 25m / 82ft



Width: 150cm / 59"



Weight: 1300 g/m²



Fire Certification: EN13501-1, BS4790



Colours Available

For further information please contact our sales team sales@jcjoel.com

Fabric:

Joelmat Gloss

Type:

BS4790



the inspiration behind the performance



Wira House, West Park Ring Road, Leeds, LS16 6QL, UK. Telephone: +44 (0)113 259 1999

Email: <u>info@bttg.co.uk</u> Website: <u>www.bttg.co.uk</u>

Date:

Page:

14 August 2017

Our Ref:

53645-2

Your Ref:

1 of 3

Client:

J. & C. Joel Limited Corporation Mill Corporation Street Sowerby Bridge Halifax HX6 2QQ

Job Title:

Hotel Metal Nut Test

Client's Order No:

Date of Receipt:

Date of Test Start:

f Test Start:

Description of Sample(s):

16 June 2017 21 June 2017

One sample identified as follows was received for testing:

Joelmat Gloss, stated to be DFR

Work Requested:

We were asked to make the following test:

Fire test according to BS 4790:1987 (2014)



Shirley® Technologies Limited. Registered Office: Wira House, West Park Ring Road, Leeds, L516 6QL.
A company registered in England & Wales with company number 04669551. VAT Number GB 816764800.
The supply of all goods and services is subject to our standard terms of business, copies of which are available on request.
Our laboratories are accredited to EN ISO/IEC 17025.

Copyright © 2017 Shirley Technologies Limited. All rights reserved.

Fabric: Joelmat Gloss

Type: BS4790





Wira House, West Park Ring Road, Leeds, LS16 6QL, UK. Telephone: +44 (0)113 259 1999

Email: info@bttg.co.uk
Website: www.bttg.co.uk

Date: 14 August 2017

Our Ref: 53645-2 Your Ref: -

Page: 2 of 3

J. & C. Joel Limited

Sample was identified as follows:

Joelmat Gloss, stated to be DFR

FIRE TESTS ACCORDING TO BS 4790:1987 (2014)

Determination of the effects of a small source of ignition on textile floorcoverings, (Hot Metal Nut Method)

Procedure

The sample was tested according to the above standard. The sponsor sampled the material and the specimens were cut from the sample received to the dimensions set out in the standard by BTTG.

Requirements

The results were classified according to BS 5287:1988 (2014) - 'Assessment and Labelling of Textile floorcoverings tested to BS 4790' The full descriptions of the classifications, abbreviated to low, medium or high in the table of results, are as follows:-

low radius of effects of ignition (up to 35mm)

medium radius of effects of ignition (40 to 75mm)

high radius of effects of ignition (80mm or over).



Shirley* Technologies Limited. Registered Office: Wira House, West Park Ring Road, Leeds, LS16 6QL.

A company registered in England & Wales with company number 04669651. VAT Number GB 816764800.

The supply of all goods and services is subject to our standard terms of business, copies of which are available on request.

Our laboratories are accredited to EN ISO/IEC 17025.

Copyright © 2017 Shirley Technologies Limited. All rights reserved.

Fabric: Joelmat Gloss

BS4790 Type:



the inspiration behind the performance



Wira House, West Park Ring Road, Leeds, LS16 6QL, UK. Telephone: +44 (0)113 259 1999

Email: info@bttg.co.uk Website: www.bttg.co.uk

Date:

14 August 2017

Our Ref: Your Ref: 53645-2

Page:

3 of 3

J. & C. Joel Limited

Results

| Duration of | Greatest radius of char | | Class |
|-------------|-------------------------|-----------|-------|
| Flaming (s) | Face (mm) | Back (mm) | Ciuos |
| 31 | 20 | 20 | Low |
| 30 | 20 | 20 | Low |
| 32 | 25 | 20 | Low |

Note

The test results relate only to the behaviour of the test specimens after application of a small source of ignition; they shall not be used as a means of assessing how the product will contribute to an established fire

The test was carried out on specimens loose laid onto 6mm calcium silicate non-combustible backing boards, in accordance with mounting method 1.

Please note that a high classification is the worst result and a low classification is the best result. Also the end result is based on the worst specimen of the three specimens tested.

Reported by:....... B Marsden (Mrs)

Fire Technician

Enquiries concerning this report should be addressed to Customer Services.



1066

Shirley® Technologies Limited. Registered Office: Wira House, West Park Ring Road, Leeds, LS16 6QL. A company registered in England & Wales with company number 04669651. VAT Number GB 816764800.

The supply of all goods and services is subject to our standard terms of business, copies of which are available on request.

Our laboratories are accredited to EN ISO/IEC 17025.

Copyright © 2017 Shirley Technologies Limited. All rights reserved.

Fabric: Joelmat Gloss EN13501-1 Type:





ÖTI – Institut für Ökologie, Technik und Innovation GmbH













Report 66002 Classification Report on Burning Behaviour

Reference

Dr. Laszlo Gottwald

Application

2. extension of the period of validity of the classification 44074.

Test Material

"Unifloor 030/I"

Material used in testing was anonymized for laboratory purposes. A detailed sample list is contained in the report.

Issuing and Signatures

Number of pages contained: 6

Original Issue / Vienna 2011-06-01 / Rm/AM/KK 3149

Authorised for Institute DI (FH) Angelika Hönecke

Technology Ing. Judith Pointner 28

/ pointner@oeti.at



ÖTI – Institut für Ökologie, Technik und Innovation GmbH • Spengergasse 20 • A-1050 Wen • Austria • Tel. +43 1 5442543-0 • Fax +43 1 5442543-10 • Email office@cet.at • Web www.oeti.at • Fint: 326826b • UID-hr ATU65149029 • UniCredit Banik Austria AG • BLZ 12000 • Konto 23410378800 • Iban AT941200023410378800 • Swift BKAUATWW • Eari ATEOS1000015903 • Es gelfen ausschließlich unsere Allgemeinen Geschäftsbedingungen • Only our General Terms and Conditions apply •

Fabric: Joelmat Gloss **Type:** EN13501-1





Report 66002 + 2/6

Contents

| 1 | Order | 2 |
|-----|---|---|
| 1.1 | Chronology | 2 |
| 1.2 | Samples | |
| 2 | Introduction | 3 |
| 3 | Details of classified building product | 3 |
| 3.1 | General | |
| 3.2 | Description of the building product | 3 |
| 4 | Test reports and test results for the proof of the classification | |
| 4.1 | Test report | 3 |
| 4.2 | Test results - orientating control-test | 4 |
| 5 | Classification and field of application | |
| 5.1 | Reference for classification | 4 |
| 5.2 | Classification | 4 |
| 5.3 | Field of application | 4 |
| 6 | Limitations | 4 |
| 6.1 | Validity | 4 |
| 6.2 | Notice | |
| 7 | Äquivalenzbeurteilung zur Verwendung in Österreich | 5 |
| 8 | Remarks | 6 |
| | | |

1 Order

1.1 Chronology

Date Received Order

2011-04-15 2011-04-20 2. extension of the period of validity of the classification 44074.

1.2 Samples

No. Received Sample Identification
1 2011-04-26 (1) "Unifloor 030/I"

[1] Samples provided by the customer. [2] Sample drawn by ÕTI.

Fabric: Joelmat Gloss **Type:** EN13501-1





Report 66002 + 3/6

2 Introduction

This classification report defines the classification assigned to the building product "Unifloor 030/I" in accordance with the test methods fixed in EN 13501-1.

An orientating control-test of the burning behaviour of the submitted sample was performed. (See pt. 4.2)

3 Details of classified building product

3.1 General

The building product "Unifloor 030/I" is defined as flooring, the classification is valid for the end use application described under point 5.3.

3.2 Description of the building product

| Material (of wear layer): | PVC (according to the specification by the applicant) | |
|---------------------------|--|--|
| Construction: | heterogeneous | |
| Kind of wearlayer: | non transparent wear layer | |
| Structure of wearlayer: | smooth floor covering | |
| Colouring: | plain (single coloured) | |
| Dimensions: rolls | | |
| Type of floor covering: | PVC floor covering with foam layer according to EN 651 | |

| A | specification by ÖTI | specification by the applicant |
|-----------------|---|--------------------------------|
| Total mass | 1260 g/m² | 1300 g/m ² |
| Total thickness | 1.8 mm | 2.0 mm |
| Density | zans a patausa k a piska sak | 1250 kg/m³ |

The applicant of this classification report guarantees the observance of the instructions of the product specification according to EN 651.

4 Test reports and test results for the proof of the classification

4.1 Test report

| Laboratory | ÖTI |
|--|----------------------------------|
| Test report number | 44074 |
| Date of issue of the classification report | 29th July 2003 |
| Test methods | EN ISO 11925-2 and EN ISO 9239-1 |

Fabric: Joelmat Gloss **Type:** EN13501-1





Report 66002 + 4/6

4.2 Test results - orientating control-test

| | Test results | Number of tests |
|----------------------------------|--------------|-----------------|
| Burning behaviour, EN ISO 9239-1 | | |
| Critical radiant flux | ≥ 11 kW/m² | 1 |
| Integral of smoke obscuration | 95 %.min | 1 |

5 Classification and field of application

5.1 Reference for classification

This classification was carried out within the scope of the classification report 44074 from 29th July 2003 in accordance with EN 13501-1 pt. 11 and 12.2.

5.2 Classification

Due to the results of the orientating control-test which was carried out, the primordially classification of the building product "Unifloor 030/I" is approved.

| Burning behaviour | Smoke emission |
|-------------------|----------------|
| Ci | s1 |
| Classif | ication |
| Ci | -s1 |

5.3 Field of application

The classification is valid for the building product described in point 3 under the following end use conditions.

| Application | Horizontal laid floor covering in form of rolls | |
|--------------|--|--|
| Subfloors | Not burnable subfloors of euroclass A1 _{fl} or A2 _{fl} with a density of at least 1350 kg/m³. | |
| Installation | glued | |
| Adhesive | Dispersion adhesive Eurocol 643 or similar Note: According to EN13501-1 the stated classification is valid for the tested floor covering together with the tested adhesive, as well as for all other adhesives of the same generic type as the tested adhesive. | |

6 Limitations

6.1 Validity

Based on the present documents and the results of the performed control-test the validity of the classification report 44074 can be confirmed.

The report stays valid as long as the products are produced in unchanged condition; this is in the responsibility of the manufacturer.

Fabric: Joelmat Gloss **Type:** EN13501-1





Report 66002 + 5/6

6.2 Notice

This classification document does not represent type permission or certifying the product.

If a building product should be CE marked according to system 3 of the attestation of conformity systems, the classification stated with this report is suitable as a basis for the declaration of the producer according to the attestation of conformity system 3, together with a CE marking in the context of the directive relating to construction products.

If the manufacturer plans a CE marking in connection with conformity system 3, he has to give an explanation, which has to be attached to the relevant documents. This explanation confirms, that there are no the specific materials, production processes or procedures (e.g. no additives of flame retarding materials, delimitation of organic components or additions of fillers), which are improfing the burning behaviour to reach the obtained fire classification. As a consequence from this, the manufacturer drew the conclusion that the system 3 of the attestation of conformity systems is appropriate.

The testing laboratory therefore has played no role in the sampling procedure, although the testing laboratory keeps appropriate references from the manufacturer ready, in order to pursue the examined samples,

7 Äquivalenzbeurteilung zur Verwendung in Österreich

Unter Zugrundlegung der Anforderungsbedingungen ist eine eindeutige Zuordnung der ehemaligen österreichischen Brandklassifizierung zu einer europäischen Klasse nicht immer möglich und bedarf umfassender Einstufungserfahrung.

Die vorliegende Äquivalenzbeurteilung soll als Hilfestellung verstanden werden die zeigen soll, in welche europäische Klasse ein Bauprodukt fallen kann, das gemäß österreichischen Normen eingestuft wurde und umgekehrt.

| Einstufung gemäß EN 13501-1 | Anforderungen aus landesgese | aus landesgesetzlichen Bestimmunger | |
|-----------------------------|------------------------------------|-------------------------------------|--|
| A1 _{fl} | nichtbrennbar, | A | |
| A2n-s1 | schwachqualmend | | |
| B _{ff} -s1 | schwerbrennbar, | B1 | |
| C _{ff} -s1 | schwachqualmend | | |
| D _{ff} -s1 | normalbrennbar, schwachqualmend | B2 | |
| A2n-s2 | normalbrennbar | | |
| B _{ff} -s2 | | | |
| C _{ff} -s2 | | | |
| D _{ff} -s2 | | | |
| En | | | |
| F _{fl} 1) | leichtbrennbar | B3 | |

Es wird darauf hingewiesen, dass die Europäische Klasse F auch die Tatsache ausdrücken kann, dass noch gar keine Klassifizierung stattgefunden hat.

Fabric: Joelmat Gloss **Type:** EN13501-1





Report 66002 + 6/6

8 Remarks

Sample Material

Without explicit written other agreement testing is destructive and the sample material is transferred to the property of ÖTI, which is entitled to freely decide on storage and disposal.

Quality management and accreditations

All tests and services are performed under a quality management system according to EN ISO 17025.

ÖTI is accredited by several organisations for various tests offered. It also is a Notified Body for several directives with the registration number 0534 (see http://ec.europa.eu/enterprise/newapproach/nando/). The accreditation by the Federal Ministry of Economy, Family and Youth as testing laboratory was repeated under reference 92.714/0560-1/12/2009 (Individual accredited test procedures are marked with the federal laboratory logo), the accreditation for testing and inspection of construction products was given by the OIB (Austrian Institute of Construction Engeineering). Details and other accreditations are given on request and can be found on www.oetl.at.

Issuance

The valid first issue is done in paper and has single-handed signatures. For reference purposes and filing an unsigned electronic duplicate can be delivered in pdf format. Duplicates and translations will be marked accordingly on the cover sheet.

Copyright und Usage Notes

It is pointed out, that any alterations, amendments or falsifications of reports not authorized by the issuer of the report will be prosecuted as civil and criminal offences; this especially to the appropriate requirements of ABGB, UrhG, UWG and criminal law and their respective international equivalents.

Reports are protected under international copyright laws. Written consent of the ÖTI is required for publications (also in excerpt) and reference to tests for public relation purposes. Reports may only be reproduced in full length.

End of Report

J&C Joel 迎

the inspiration behind the performance

