filigree COMPLETE LIVING

TRINIDAD II FR WIDE WIDTH SHEER DRAPERY FABRIC

COLLECTION NAME **DESIGN NAME** BRAND NUMBER OF COLOURS **FABRIC TYPE** USAGE **COMPOSITION** WIDTH

Sheerly Essentials Trinidad II Filigree 6 Plain Sheer **100% POLYESTER** 300cm

PATTERN REPEAT	Nil
CONTINUOUS	Y
ADDITIONAL FINISHING	N/A
WEIGHT (GSM)	49gsm
ROLL SIZE	50m
COLOURFASTNESS TO LIGHT	5
FLAMMABILITY	AS/NZS 1530.2 & 1530.3
ABRASION	N/A

CARE INSTRUCTIONS

Regular care will minimize need for additional cleaning. Gently vacuum with appropriate attachment. Always exercise cation when spot cleaning. Test clean on nonexposed surface. Remove hooks rings & trims before cleaning. Gently vacuum regularly with appropriate attachment. Warm hand wash. Do not bleach. Do not rub or wring. Drip dry in shade. For best results hang curtains by their hooks to damp dry immediately. Use warm iron. Dry cleanable P 50. Possible shrinkage 3%.

AVAILABLE COLOURS





CHAMPAGNE



IVORY



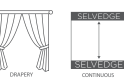




WHITE

BIRCH







warm iron on warm hand wash

fabric side only do not tumble dry

do not bleach dryclean P50

MARBLE

AWTA PRODUCT TESTING

TEST REPORT

CLIENT : FILIGREE TE 150 VICTORI NORTH GEELO		TES DAT	a the second state and the second	A REAL PROPERTY AND A REAL	564883-BV /03/2009	
W	lients Ref: "Trinidad II, Nap oven shear curtain fabric olour: White, Ivory, Champagne nd use: Curtain	こうちきちょう ううう	16957526			
	ESULTS MUST BE CONSIDERED IN (THE COMMENTS ON THE FOLLOWING	the second second second	A DATE OF THE OWNER AND A DATE OF			
Material Specificat Nominal compositio Nominal mass: 60g/ Nominal thickness:	m2					
AS/NZS 1530.3 - 1999	Simultaneous determination of Propagation, Heat Release and					
RESULTS:	Face tested: Face	A CALL				TE SESESES
	Date tested: 29.01.2009 Ignition time Flame propagation time Heat release integral Smoke release, log d Optical density, d	Mean Nil Nil Nil Nil Nil	min	andard Nil Nil Nil Nil		
	Number of specimens ignited:	0		511038 311038		
	Number of specimens tested:	6				
REGULATORY INDICES:	Ignitability Index Spread of Flame Index	0 0 0		Range Range		

C Australian Wool Testing Authority Ltd Copyright - All Rights Reserved

2



This Laboratory is accredited by the National Association of Testing Authorities, Australia, for: Chemical Testing of Textiles & Related Products - Mechanical Testing of Textiles & Related Products - Heat & Temperature Measurement

Accreditation No. 983 Accreditation No. 985 Accreditation No. 1356

MICHA



PAGE

lack

MANAGING DIRECTOR

JACKSON B.Sc. (Hons)

This document is issued in accordance with NATA's accreditation requirements. Samples, and their identifying descriptions have been provided by the client unless otherwise stated. AWTA Ltd makes no warranty, implied or otherwise, as to the source of the tested samples. The above test results relate only to the sample or samples tested. This document shall not be reproduced except in full and shall be rendered void f amended or altered. This document, the names AWTA Product Testing and AWTA Ltd may be used in advertising providing the content and format of the advertisement bave been approved in advance by the Managing Director of AWTA Ltd. andolar

0204/11/06

172880



(CONTINUED NEXT PAGE)

AWTA PRODUCT TESTING

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N. 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O. Box 240, North Melbourne, Victoria 3051 Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT

CLIENT : FILIGREE TEXTILES PTY LTD 150 VICTORIA STREET NORTH GEELONG VIC 3215

Comments:

These results only apply to the specimen mounted, as described in this report.

The results of this fire test may be used to directly assess fire hazard, but it should be recognized that a single test method will not provide a full assessment of fire hazard under all fire conditions.

The specimens were mounted to simulate use in an unsupported or free hanging mode. The results may be significantly different when mounted to simulate a wall cladding or upholstery application.

Each test specimen was sandwiched between two layers of galvanised welded square mesh made from wire of nominal diameter 0.8mm and nominal spacing 12mm in both directions and the assembly clamped in four places.

To allow free movement of sample during testing all corners were folded away from the clamps.

Smoke Developed Index is reported as 0-1 due to the inability of the smoke measurement equipment to resolve an index of zero.

Ignition is initiated by a pilot flame that is held near, but does not touch the specimen. A material that does not ignite during the standard test may ignite if contacted with a pilot flame during the test.

Australian Wool Testing Authority Ltd Copyright - All Rights Reserved C A



This Laboratory is accredited by the National Association of Testing Authorities, Australia, for - Chemical Testing of Textiles & Related Products - Mechanical Testing of Textiles & Related Products - Heat & Temperature Measurement

Accreditation No. 983 Accreditation No. 985 Accreditation No. 1356

(CONTINUED NEXT PAGE) PAGE 2

TEST NUMBER : 7-564883-BV

DATE

: 24/03/2009

This document is issued in accordance with NATA's accreditation requirements. Samples, and their identifying descriptions have been provided by the client unless otherwise stated. AWTA Ltd makes no warranty, implied or otherwise, as to the source of the tested samples. The above test results relate only to the sample or samples tested. This document shall not be reproduced except in full and shall be rendered void if amended or altered. This document, the names AWTA Product Testing and AWTA Ltd may be used in advertising providing the content and format of the advertisement have been approved in advance by the Managing Director of AWTA Ltd. Macher andola



172880

MICHA JACKSON B Sc (Hons)



TEST REPORT

150 VICTOR	TEXTILES PTY LTD RIA STREET LONG VIC 3215	TEST NUM DATE	BER : 7-5648 : 24/03/	
AS 1530.2-1993	Test for Flammability of	f Materials		
DATE TESTED:	Flammability Index: 1	Range 0 - 100 f	or most mater	rial
23/02/2009		Length	Width	
	Spread Factor: Range 0 - Heat Factor: Range 0 - 1		0 1	
	Maximum height (d) mean cv Time (t) mean	0.0	0.5 0.0 % N/A s	
	Heat (a) mean	N/A	N/A % 1.5 degC	min
	cv No of specimens tested	0.0	0.0 %	
172880		(END OF REPOR	RT) PI	AGE 3
(c) Australian Wool Testing Authority Ltd Copyright - All Rights Reserved	Chemical Testing of Textiles & Relat · Mechanical Testing of Textiles & Relat · Mechanical Testing of Textiles & Relat · Heat & Temperature Measurement This document is issued in accordance with I identifying descriptions have been provided by warranty, implied or otherwise, as to the source oft	lated Products : Ac : Ac NATA's accreditation requirements. the client unless otherwise stated. the tested samples. The above test re	creditation No. 983 creditation No. 985 creditation No. 1356 Samples, and their AWTA Ltd makes no sults relate only to the	AWTĂ
	sample or samples tested. This document shall no amended or altered. This document, the names		Ltd may be used in	

APPROVED SIGNATORY

andolar

lack HAEL A. JACKSON B.Sc. (Hons)

MICHA

0204/11/06

AWTA PRODUCT TESTING

TEST REPORT

CLIENT : FILIGREE TE 150 VICTORI NORTH GEELO		TES DAT	a the second state and the second	A REAL PROPERTY AND A REAL	564883-BV /03/2009	
W	lients Ref: "Trinidad II, Nap oven shear curtain fabric olour: White, Ivory, Champagne nd use: Curtain	こうちきちょう ううう	16957526			
	ESULTS MUST BE CONSIDERED IN (THE COMMENTS ON THE FOLLOWING	the second second second	A DATE OF THE OWNER AND A DATE OF			
Material Specificat Nominal compositio Nominal mass: 60g/ Nominal thickness:	m2					
AS/NZS 1530.3 - 1999	Simultaneous determination of Propagation, Heat Release and					
RESULTS:	Face tested: Face	A CALL				TE SESESES
	Date tested: 29.01.2009 Ignition time Flame propagation time Heat release integral Smoke release, log d Optical density, d	Mean Nil Nil Nil Nil Nil	min	andard Nil Nil Nil Nil		
	Number of specimens ignited:	0		511038 311038		
	Number of specimens tested:	6				
REGULATORY INDICES:	Ignitability Index Spread of Flame Index	0 0 0		Range Range		

C Australian Wool Testing Authority Ltd Copyright - All Rights Reserved

2



This Laboratory is accredited by the National Association of Testing Authorities, Australia, for: Chemical Testing of Textiles & Related Products - Mechanical Testing of Textiles & Related Products - Heat & Temperature Measurement

Accreditation No. 983 Accreditation No. 985 Accreditation No. 1356

MICHA



PAGE

lack

MANAGING DIRECTOR

JACKSON B.Sc. (Hons)

This document is issued in accordance with NATA's accreditation requirements. Samples, and their identifying descriptions have been provided by the client unless otherwise stated. AWTA Ltd makes no warranty, implied or otherwise, as to the source of the tested samples. The above test results relate only to the sample or samples tested. This document shall not be reproduced except in full and shall be rendered void f amended or altered. This document, the names AWTA Product Testing and AWTA Ltd may be used in advertising providing the content and format of the advertisement bave been approved in advance by the Managing Director of AWTA Ltd. andolar

0204/11/06

172880



(CONTINUED NEXT PAGE)

AWTA PRODUCT TESTING

Australian Wool Testing Authority Ltd - trading as AWTA Product Testing A.B.N. 43 006 014 106 1st Floor, 191 Racecourse Road, Flemington, Victoria 3031 P.O. Box 240, North Melbourne, Victoria 3051 Phone (03) 9371 2400 Fax (03) 9371 2499

TEST REPORT

CLIENT : FILIGREE TEXTILES PTY LTD 150 VICTORIA STREET NORTH GEELONG VIC 3215

Comments:

These results only apply to the specimen mounted, as described in this report.

The results of this fire test may be used to directly assess fire hazard, but it should be recognized that a single test method will not provide a full assessment of fire hazard under all fire conditions.

The specimens were mounted to simulate use in an unsupported or free hanging mode. The results may be significantly different when mounted to simulate a wall cladding or upholstery application.

Each test specimen was sandwiched between two layers of galvanised welded square mesh made from wire of nominal diameter 0.8mm and nominal spacing 12mm in both directions and the assembly clamped in four places.

To allow free movement of sample during testing all corners were folded away from the clamps.

Smoke Developed Index is reported as 0-1 due to the inability of the smoke measurement equipment to resolve an index of zero.

Ignition is initiated by a pilot flame that is held near, but does not touch the specimen. A material that does not ignite during the standard test may ignite if contacted with a pilot flame during the test.

Australian Wool Testing Authority Ltd Copyright - All Rights Reserved C A



This Laboratory is accredited by the National Association of Testing Authorities, Australia, for - Chemical Testing of Textiles & Related Products - Mechanical Testing of Textiles & Related Products - Heat & Temperature Measurement

Accreditation No. 983 Accreditation No. 985 Accreditation No. 1356

(CONTINUED NEXT PAGE) PAGE 2

TEST NUMBER : 7-564883-BV

DATE

: 24/03/2009

This document is issued in accordance with NATA's accreditation requirements. Samples, and their identifying descriptions have been provided by the client unless otherwise stated. AWTA Ltd makes no warranty, implied or otherwise, as to the source of the tested samples. The above test results relate only to the sample or samples tested. This document shall not be reproduced except in full and shall be rendered void if amended or altered. This document, the names AWTA Product Testing and AWTA Ltd may be used in advertising providing the content and format of the advertisement have been approved in advance by the Managing Director of AWTA Ltd. Macher andola



172880

MICHA JACKSON B Sc (Hons)



TEST REPORT

150 VICTOR	TEXTILES PTY LTD RIA STREET LONG VIC 3215	TEST NUM DATE	BER : 7-5648 : 24/03/	
AS 1530.2-1993	Test for Flammability of	f Materials		
DATE TESTED:	Flammability Index: 1	Range 0 - 100 f	or most mater	rial
23/02/2009		Length	Width	
	Spread Factor: Range 0 - Heat Factor: Range 0 - 1		0 1	
	Maximum height (d) mean cv Time (t) mean	0.0	0.5 0.0 % N/A s	
	Heat (a) mean	N/A	N/A % 1.5 degC	min
	cv No of specimens tested	0.0	0.0 %	
172880		(END OF REPOR	RT) PI	AGE 3
(c) Australian Wool Testing Authority Ltd Copyright - All Rights Reserved	Chemical Testing of Textiles & Relat · Mechanical Testing of Textiles & Relat · Mechanical Testing of Textiles & Relat · Heat & Temperature Measurement This document is issued in accordance with I identifying descriptions have been provided by warranty, implied or otherwise, as to the source oft	lated Products : Ac : Ac NATA's accreditation requirements. the client unless otherwise stated. the tested samples. The above test re	creditation No. 983 creditation No. 985 creditation No. 1356 Samples, and their AWTA Ltd makes no sults relate only to the	AWTĂ
	sample or samples tested. This document shall no amended or altered. This document, the names		Ltd may be used in	

APPROVED SIGNATORY

andolar

lack HAEL A. JACKSON B.Sc. (Hons)

MICHA

0204/11/06