## Flammability Certificate 4147 Everywhere Texture

**Designtex** 

4147 Everywhere Texture was tested and met the following flammability requirements:

ASTM E 84 Unadhered Class A CA TB 117-2013 UL Listed



96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: testing@govmark.com

Page 1

Received: 08/02/2017   Completed: 08/04/2017   Letter: N1   F	RM <b>P.O.</b> #:	Test Report #:	3-20494-1-				
Client's Style: 4147 Everywhere Content: 100% Polyester. Texture	Color: Light Blue. Product Er	nd Use: Upholstery Panel					
Tested For: Megan Rietzke Designtex 200 Varick Street, 8 fl. New York, NY 10014			1275 xt:				
Test Category: Tunnel Test Specifier: ACT N PC: ME	TTR 8/15 LE 2015; dl/SM	V 08/15					
TEST PERFORMED: ASTM E 84 - Standard Test Method Materials * As cited by the ACT Voluntary Performance Guid		haracteristics of D	Building				
APPROXIMATE THICKNESS OF SPECIMEN (as measured by	Govmark): 0.036"						
PRODUCT CATEGORY:  [ ] Direct Glue Wallcoverings [x] Wrapped Panels & Upholstered Walls [ ] Other Products:							
NOTE: Textile or expanded vinyl wallcoverings sprinklered areas in certain public occupancies. In non-sprinklered areas, the NFPA 265 corner firstor other interior finish products in non-sprinklering would be NFPA 286.	If textile or expandere test is mandated.	d vinyl wallcoveri	ngs are used				
SPECIMEN MOUNTING:							
[] Self Supporting: The test specimen, the f was such that it remained in position in t and no additional support was required.							
Reinforced Cement) boards (a cement asbest	] Adhered to IRC: The test specimen was bonded to three $1/4"$ IRC (Inorganic Reinforced Cement) boards (a cement asbestos substitute) to form a test specimen the face of which was 23" $\pm$ 1" x 24'.						
[ ] Adhered to Gypsum: The test specimen was a board, to form a test specimen the face of							
[x] Unadhered: The 23" $\pm$ 1" x 24' specimen wa Instead, it was laid over a 2" hexagonal w							
[] Other:							
(Page 1	of 2)						



96-D Allen Boulevard Farmingdale, New York 11735-5626 USA Tel. +1 (631) 293-8944 Fax +1 (631) 293-8956 e-mail: testing@govmark.com

Page 2

<b>Received:</b> 08/02/2017 <b>Completed:</b> 08/04/2017	Letter: N1	RM <b>P.O.</b> #:		Test Report #:	3-20494-1-			
Client's Style: Everything Plain. Content: 100% Polyester. Color: Light Blue. Product End Use: Upholstery Panel.  Identification								
Tested For: Megan Rietzke		Ke	y Test: A	ASTM E 84/ACT	1275			
Designtex 200 Varick Street, 8 fl.			Tale 1	1-(212)-886-8137	Ext:			
New York, NY 10014				1-(212)-880-8137 1-( )	Ext.			
RESULTS:								
Flame Spread Index: 0 Smoke Developed: 10								
ACCEPTANCE CRITERIA:								
Flame Spread Index		1977/1						
Class A 0 - 25	450 or les							
NOTE: Class A is also known as Class 1, and may be so specified in some Codes.								
CONCLUSION: Based on the above Results and Acceptance Criteria the item tested:								
[x] Complies; [ ] Does not compl	Y							
REMARKS: None								
DATA SUMMARY:								
Time to Ignition:	0 minutes							
Maximum Flame Spread "Distance": Maximum Flame Spread "Time":	0 feet 0 minutes							
CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified above.								
MAD	Phyllis Pet	tit						
AUTHORIZED SIGNATURE GOVMARK	AUG 1 5	5 2011						
/pm /mo								
	(Page 2	of 2)						





Program: ASTM E84 (Version 1.40)

 Test Method
 : ASTM E84

 Test Report #
 : 3-20494-1-N1

 Date
 : 8/4/2017

 Client
 : Designtex

Operator : Rick McDonough

Details of Preparation : Unadhered. Specimen laid over 2" hexagonal wire mesh and

1/4" rods. One 16 foot long section and one 8 foot long

section butted end to end

Observations : No ignition. Material melted away. Heavy dripping.

Area Under Flame Curve (ft min) : 0.01
Raw Flame Spread Index (ft min) : 0.00
Rounded Flame Spread Index (ft min) : 0

Ignition Time : No Ignition

Area Under Smoke Curve (%A min) : 5.51

Raw Smoke-Developed Index : 7.82

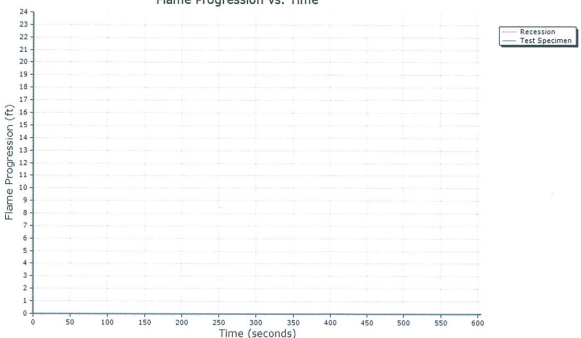
Rounded Smoke-Developed Index : 10

Total Gas Flow(L) : 1401.7

Total Gas Flow(ft³) : 49.5

Maximum Flame Front Achieved(ft) : 0 (@0s)

#### Flame Progression vs. Time

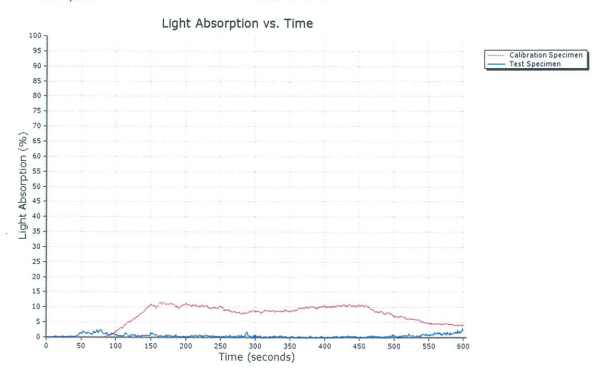




Program: ASTM E84 (Version 1.40)



: ASTM E84 : 3-20494-1-N1





Quality Assurance & Compliance Testing Utilizing Textile & Related Technologies

19 West 36th Street, 10th Floor New York, NY 10018 Tel: 212 947 8391 Fax: 212 947 8719

www.vartest.com

## ISO/ICC 17025 Third Party Test Report

DATE:

September 22, 2021

FILE: DESTEX.A091521A

CLIENT:

Designtex Product Services

ATTN: Teesha Prezeau

357 County Ave Secaucus, NJ 07094

### SAMPLE IDENTIFIED BY CLIENT AS:

Fabric Submitted

Name: Everywhere Texture 4147 Quality: 16.5 oz., lin yd 55"

100% Polyester Color Gold

#### TEST PROCEDURE:

#### TEST RESULTS:

# CALIFORNIA TECHNICAL BULLETIN 117-2013 SECTION 1 COVER FABRIC TEST

#### CHAR LENGTH (mm)

 Specimen #1:
 20

 Specimen #2:
 22

 Specimen #3:
 21

- a) The mock-up test specimen continues to smolder after the 45-minute test duration: NO
- b) A char develops more than 1.8 inches (45 mm) in any direction from the cigarette on the cover fabric measured from its nearest point: **NO**
- c) The mock-up test specimen transitions to open flaming: NO

#### RESULTS: PASS

A material is considered to pass or fail based on the following criteria:

- 1. A single mock-up test specimen fails to meet the requirements of this test procedure if any of the following criteria occurs:
- a) The mock-up test specimen continues to smolder after the 45-minute test duration.
- b) A char develops more than 1.8 inches (45 mm) in any direction from the cigarette on the cover fabric measured from its nearest point.
- c) The mock-up test specimen transitions to open flaming.
- 2. The cover fabric passes the test if three initial mock-up specimens pass the test, i.e., the cigarettes burn their full length and the mock-ups are no longer smoldering.
- 3. If more than one initial specimen fails, the cover fabric fails the test.
- 4. If any one of the three initial specimens fails, repeat the test on an additional three specimens.
- 5. If all three additional specimens pass the test, the cover fabric passes the test. If any one of the three additional specimens fails, the cover fabric fails the test.

Signed For The Company By

Joseph Lin AW. Laboratory Manager

-5

Sested & Evaluated

Stacy Sadowy Quality Assurance Manager

CS/09

