

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

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Received: 08/31	/2010 Com	pleted:09/01/2010	Letter: X1	her	<b>P.O.</b> #: 10200	Test Report #:	9	2-84413-1-
Client's Identification		oa (green hide)				•		
Tested For:	conall/GmbI	ı			Key Test: UFAC	C Fabric		115
Ecopell/GmbH 87480 Weitnau Germany,				Tel: 1-( ) Ext:				
	ommany,				Fax: 1-( )-	-		

PC.4H

TEST PERFORMED: UFAC Fabric Classification Test Method 1990

Cigarette Ignition Resistance of Fabric Intended for Use in Upholstered Furniture

RESULTS:	TEST		RETEST (If Req	RETEST (If Required)				
Specimen #	Ignition (yes/no/SE)	Char Length on Vertical Panel (inches)	Ignition (yes/no/SE)	Char Length on Vertical Panel (inches)				
1	SE	0.0	SE	0.0				
2	SE	0.0	SE	0.0				
3	SE	0.0	SE	0.0				

## ABBREVIATION WHICH MAY BE USED:

SE: Indicates that the cigarette self-extinguished prior to burning its entire length. When this occurs, a "retest" of that specimen is performed.

## CLASSIFICATION SYSTEM:

- Class II For any specimen: Obvious ignition or char length 1.75" or greater. (Indicates inability to resist cigarette ignition in conjunction with standard foam filling material.)

## RETEST PROVISION:

Applies only to cigarettes that self-extinguish. It does not apply to specimens which ignite or have a char length of 1.75" or greater.

CONCLUSION: Based on the above Results and Criteria, the item tested is assigned a:

[x] Class I rating; [ ] Class II rating



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Received: 08/3	Completed: 09/01/2010	Letter: X1	her	<b>P.O.</b> #: 10200	Test Report #:	2-84413-1-
Client's Identification	Ecopell/Napa (green hide)					
Tested For:				Key Test: UFAC	Fabric	115
E	copell/GmbH			•		
8	7480 Weitnau			Tel: 1-( )-	-	Ext:
G	ermany,			Fax: 1-( )-	-	

REMARKS: None.

COMMENTARY: The cigarette ignition source used in this test conforms to the physical parameters set forth in the test standard. The actual propensity of the cigarette (that is currently manufactured) to cause ignition of materials under test might be less than the cigarette that was manufactured at the inception of the test standard.

CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by UFAC Fabric Classification Test Method 1990.

AUTHORIZED SIGNATURE

THE GOVMARK ORGANIZATION, INC. / ec

MS. HEATHER ROBERTSON

SEP 2 8 2010

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Rece	eived:08/	31/2010	Completed: 09/	/01/2010 Le	tter: X	her	<b>P.O.</b> #: 10200			Test	Report #	<b>#:</b>	2-84413-0-
	ent's ntificatio		ell/Napa (green l	nide)							•		
Tested For:  Ecopell/GmbH 87480 Weitnau			Key Test: CA 117 E								105		
		Germai						Fax:		) )		Ext:	
	CF	A 117:	LE 2000; R 7	/09; V 7/0	09		PC:	.5H+	.5н		DL/jd		
TES	T PERFO	ORMED:	California	Technical	Bulletin	117 (	March 2000)	Sect	ion	E Uph	olstery	Fabrics	
	ULTS:		LENGTH Burning Time	1			WIDT Burn	H ing T	'ime				
Spe	cimen		(seconds)		-	cimen		onds)					
#1 #2 #3 #4 #5	Face Face Face Back Back		DNI DNI DNI DNI		#6 #7 #8 #9	Face Face Back Back Back		DNI DNI DNI DNI DNI					
	Avg:					Avg:							
NOTE: This is a minimal flammability test to screen out highly flammable materials.  REMARKS: None.  ACCEPTANCE CRITERIA: Shall meet Class I of CS 191-53  Minimum Average Burning Time (Flame Spread)													
	[x] Plain Surface Materials:  3.5 Seconds or No Recordable Burning Time  7.0 Seconds or No Recordable Burning Time												
ABBREVIATIONS OF "NO RECORDABLE BURNING TIME" CATEGORIES:													
DNI = Did not ignite when exposed to test ignition source.  IBE = Ignited but extinguished before burning through stopcord.  SF = Surface flash only; stopcord not burned & no burning/charring/fusing of the base fabric.  TSF = Timed surface flash; stopcord burned, but no burning/charring/fusing of the base fabric.													
CONCLUSION: Based on the above Results and Acceptance Criteria, the item tested:													
[x] Complies; [ ] Does not comply													
CERTIFICATION: I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by California Technical Bulletin 117 (March 2000) Section E Upholstery Fabrics.													
N	call	tec.	4. Kobu	Tea									
		RK ORG	ANIZATION, IN										
MS. HEATHER ROBERTSON SEP 2 8 201 Page 1 of 1)													