Cal 117 Section E, Part I - Upholstery Fabrics



Product Identification:	30027 Regis	Fablot 956917		
Date Samples Received:	2/2/2010)	Test Report # 0	20210004
Specimen	Flame Spread	With Nap	W	ithout Nap
	Warp			
	(seconds)			
1	Non-Ignition	0		(X)
2	Non-Ignition	0		(X)
3	Non-Ignition	0		(X)
4	Non-Ignition	0		(X)
5	Non-Ignition	0		(X)
Specimen	Flame Spread	With Nap	,	Without Nap
	Fill			
	(seconds)			
6	Non-Ignition	0		(X)
7	Non-Ignition	0		(X)
8	Non-Ignition	0		(X)
9	Non-Ignition	0		(X)
10	Non-Ignition	0		(X)
Requirement: With nap - Mini	mum flame spread of ar	ny individual specimen shall n	ot be less than 7 sec	onds
Without nap - M	linimum flame spread o	of any individual specimen sha	II not be less than 3.	5 seconds

Conclusion: The above results indicate Compliance with the stated requirements

I certify that the above results were obtained after testing specimens in accordance with the procedures and equipment specified by California Technical Bulletin 117, Section E, Part I Upholstered Fabrics dated January 1980.

Testing completed:	2/10/2010	

Test Reviewed and Reported by:

Alle 10_

Alan Dean - Director of Technical Services

FORM 010-5200-10-12-0907

UFAC Method 1990 / NFPA 260



Product Identification:	30027 Regis	Fablot 9569	917			
Date Samples Received	1/9/2008		Test Report #	010908001		
Specimen #		Ignition	Char Length (m			
opedinen #		None	19.05	<i>)</i>		
2)	None	19.05			
3		None	19.05			
Retest (if red	quired)					
Specimen #		Ignition	Char Length (m	nm)		
1						
2	2					
3	5					
Requirement: Class I - No obvious ignition; maximum char length 1.75 inches (45 mm) Class II - Obvious ignition; char length exceeding 1.75 inches (45 mm)						
Conclusion:	The above results indic	ate a	Class 1 Ra	ating		
Testing completed:	1/10/2008					

Shawn Smith - Laboratory Manager

Shand Suit

Tests Reviewed and Reported by:

FORM 010-18-080-07-0307