

CAL 117 Section E, Part I – Upholstery Fabrics

RECEIVED APR 2 0 2011

Date

Customer	Burch To	aliries	5				
Pattern	Neutra						
Warp Flame Spread with	1	2	3	4	i 15		
Nap (seconds)							
Flame Spread without Nap (seconds)	DNI	DNI	DNI	DNI	DNI		
Trap (seconds)			UIVI		ואען		
IFIII	1	2	3	4	5		
Flame Spread with Nap (seconds)							
Flame Spread without Nap (seconds)	DNI	DNI	DNI	12011	DNI		
				DNI			
Requirements:	With Nan - Mini	O					
1	shall not be less t	mum flame spread than 7 seconds.	of any individua	al specimens			
al 4not DNI	Without Nap – M	inimum flame enr	and of our indivi-	1 1			
d'yot DNI Liquite	shall not be less t	han 3.5 seconds.	cad of any more	duai specimen	\$		
Conclusion:							
	The above results requirements.	indicate <u>Clas</u>	ý / with	the stated			
_							
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.							
` 1) .							
QA Lab Manager	Chull		REC	EIVED APR	2 0 7011		
				Date			

Latest Issue Date: 1/21/05



UFAC Quality Assurance Lab Test Report

Date	RECEIVED	APR	7	0	2011
Customer	Burch	Ta	le	u	ics
Pattern	Neutra				

Length of char in inches

Specimen #1	. 045	Class!
Specimen # 2	1045	Classi
Specimen # 3	.045	Class 1

If the char measures 1.75 inches or less, the result is passing. Passing results are categorized as Class 1.

If the char measures more than 1.75 inches, the result is failing. Failing results are categorized as Class 2.

QA Lab Manager RECEIVED APR 2 0 2017

Latest Issue Date: 10/5/04