## CAL 117 Section E, Part I – Upholstery Fabrics

Date	RECEIVED JAN 0 1 2014					
Customer	Burch =	fabrics_				
Pattern	APEX					
Warp	1	2	3	4	5	
Flame Spread with Nap (seconds) Flame Spread without Nap (seconds)	DNI	DNI	DNI	DNI	DNI	
Fill	1	2	3	4	5	
Flame Spread with Nap (seconds)	DNI	DNI	DNI	DNI	DNI	
Flame Spread without Nap (seconds)						
NI- (Did Not = Requirements:	Ignite)					
Requirements.	With Nap – Mini shall not be less	imum flame spread than 7 seconds.	d of any individu	al specimens		
	Without Nap – Minimum flame spread of any individual specimens shall not be less than 3.5 seconds.					
Conclusion:	The above results indicate <u>Cass</u> with the stated requirements.					
certify that the above res	ults were obtained at chnical Bulletin 117,	fter testing specimens Section E, part I Upl	s in accordance wi nolstered Fabrics d	th the procedure lated January 19	es and equipmen 980.	t
Denie M	etchell		F	RECEIVED .	JAN 0 1 2014	1
QA Lab Manager of	Date					

FM-02-QL-201-01

Latest Issue Date: 1/21/05



## NFPA 260 Certificate - 2009 Quality Assurance Lab Test Report

Date	RECEIVED JAN 0 1 20	<u>n4</u>	
Customer	Burch Fabrics		
Pattern	APEX	-	
	Length of char in inc	ches	
Specimen # 1	.075	_	
Specimen # 2	075	_	
Specimen # 3	.075 Class 1	_	
		ssing. Passing results are categorized as Class I	
Reneey	Metchall Manager	RECEIVED JAN 0 1 2014	



## UFAC Quality Assurance Lab Test Report

Date	RECEIVED JAN 0 1 2014	_
Customer	Burch Fabrics	_
Pattern	APEX	
	Length of char in inch	es
_	.075 Class 1	
Specimen # 2	1075	
Specimen #3	.075	
If the char measures 1.7	5 inches or less, the result is passi	ng. Passing results are categorized as Class 1.
If the char measures mo	re than 1.75 inches, the result is fa	iling. Failing results are categorized as Class?
Red on M	Ar holl	RECEIVED JAN 0 1 2014
OA Lab N	Manager	Date