

FLAME RETARDANT

Fabric Registration

LICENSE NUMBER: F-078001

ULTRABLOCKOUT BANNER PRO

Product Marketed by:

ULTRAFLEX SYSTEMS

1578 SUSSEX TPK., BLDG. 4 RANDOLPH, NJ, 07869

Issue Date : 06/23/2022 Expiration Date : 06/30/2023

This product meets the minimum requirements of flame resistance established by the California State Fire Marshal for products identified in Section 13115, California Health and Safety Code. The scope of the approved use of this product is provided in the current edition of the CALIFORNIA APPROVED LIST OF FLAME RETARDANT CHEMICALS AND FABRICS, GENERAL AND LIMITED APPLICATIONS CONCERNS published by the California State Fire Marshal.

Hanklin

Issued By Vikkie Franklin Fire Engineering License Manager Fire Engineering & Investigations Division

Patucia Dette

Reviewed and Approved By Patricia Setter Deputy State Fire Marshal III Fire Engineering & Investigations Division

OFFICE OF THE STATE FIRE MARSHAL

Please visit calfire.govmotus.org for more information on Licensing and Permitting with CAL FIRE



Page 1

Received:04/0	06/2009 Completed:04/08/2	009 Letter: A	rb P.C	 D.#:	Test Report #:	2-78069-0-
Client's Identification	UltraBlockout Banner Pro		kout Banner	Material For Two	o-Sided Printing.	2-78009-0-
	Jaime L. Giannantonio	······································			GA 1007 C	
τ	Ultraflex Systems Inc.			Key Test:	CA 1237 Sm	105
1	578 Sussex Tpk., Bldg. #4			Tel:	1-(973)-627-8608	Ext: 124
1	Randolph, NJ 07869			Fax:	1-(973)-627-8506	
					PC: 1H /jd	
TEST PERFOR	AMED: California Fire	Marabal Mitle	10. 0		-	
Resistance;	RMED: California Fire Small Scale Test - E	XTERIOR MATERI	ALS QUALI	tion 1237 (Pr FICATION	oposed Revision 8/9	/93) Fire
RESULTS REF		y hours water l	eaching			
		0 hours weathe				
RESULTS:	Specimen #	Afterflame (seconds)	Afterg (secon		r Length ches)	
Warp:	 1	0	0	3.1	- 	
	2	0	0	4		
	3	0	0	3.2		
	4	0	0	3.	6	
	5	0	0	4.3	1	
	Avg:	0				
Fill:	6	0	0	3.2	2	
	7	0	0	3.3		
	8	0	0	4.1		
	9	0	0	3.5	5	
	10	0	0	3.4	1	
	Avg:	0				
APPROXIMATE	WEIGHT OF MATERIAL (a	as measured by	Govmark):	16.7 oz/vd²	2	
ACCEPTANCE (-				
Afterflar						
Afterglow			ength or w	ridth		
	gth: 6.0" maximum for		al specime	n		
		_	-			
lotes: 1. An ast the ch	terisk (*) next to any nar length is melt awa	y char length m by due to heat	neasuremen from the	ts indicates	that a part of	
propac Title	gating flame. Therefo 19 - California Code ing less than 4 oz/yd²	ore, the sample of Regulations	e submitte	d meets the r	equirements of	F
2. Afterg Accept	glow is required to be cance Criteria.	reported; how	wever, it	is not factor	ed into the	
		(Page 1 o	of 2)			



Received: 04/06/2009 Completed: 04/09/2000				Page 2
Received:04/06/2009 Completed:04/08/2009 Letter:		P.O.#:	Test Report #:	2-78069-0
lient's UltraBlockout Banner Pro Double-Side	ed Blockout Ba	nner Material For Two	o-Sided Printing.	
sted For: Jaime L. Giannantonio		Key Test	: CA 1237 Sm	
Ultraflex Systems Inc.				10
1578 Sussex Tpk., Bldg. #4		Tel:	1-(973)-627-8608	Ext: 124
Randolph, NJ 07869		Fax:	1-(973)-627-8506	
ONCLUSION: Based on the above Results a	and Acceptar	ce Criteria, the	: item tested:	
[x] Complies; [] Does not comply	-	,		
EMARKS: None.				
OTE: In August 1993 the State Fire Mars	shal issued	a proposed revis	ion, which permitte	ed a maximum
erage alleritame of 4.0 seconds. This	proposed re	vision was bonor	ed by the subseque	nt State Dive
rshal until approximately February 2004 e unrevised rule of 2.0 seconds maximum	, at which average fo	time the State F	ire Marshal's offi	ce reverted to
a conversation with the latest Califor	nia State F	ire Marshal on A	ugust 9, 2007, it i	was learned that
e proposed 1993 revision is now back in	effect. I	n addition to al	lowing 4 seconds A	fterfleme rether
nan 2 seconds, the proposed revision pro	vides for t	esting of 10 spe	cimens, rather than	n 6 specimens.
RTIFICATION: I certify that the above	results wer	e obtained after	testing specimens	in accordance
th the procedures and equipment specifi Proposed Revision 8/9/93).	ed by Calif	ornia Fire Marsh	al Title 19: Secti	ion 1237
-				
Heather F. Cobertan				
THORIZED SIGNATURE				
E GOVMARK ORGANIZATION, INC. /mg				
MS. HEATHER ROBERTSON				
	(Page 2 d	of 2)		
MAY 0 1 2009				



	Organization, Inc.				Page 1
	06/2009 Completed: 04/16/2		rb P.O.# ;	Test Report #:	2-78069-1-
Client's Identificatior	UltraBlockout Banner Pro	Double-Sided Bloc	kout Banner Materia	l For Two-Sided Printing.	
	Jaime L. Giannantonio	· · · · · · · · · · · · · · · · · · ·	I	Key Test: CA 1237 Sm WL	105
	Ultraflex Systems Inc.				
	1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869				Ext: 124
				Fax: 1-(973)-627-8506	
				PC: 1H /jd	
	PMED: Colifornia Dire			-	
Resistance,	; Small Scale Test - E	XTERIOR MATERI	ALS QUALIFICATI	237 (Proposed Revision 8/9/ ON	93) Fire
RESULTS REI		.y hours water l	oaching		
		0 hours water 1			
		Afterflame	Afterglow	Char Length	
RESULTS:	Specimen #	(seconds)	(seconds)	(inches)	
Warp:	1	0.0	0.0	4.1	
	2	0.0	0.0	4.2	
	3	0.0	0.0	3.4	
	4	0.0	1.8	4.0	
	5	0.0	1.0	4.0	
	Avg:	0.0			
Fill:	6	0.0			
riii.	7	0.0	0.0	4.0	
	8	0.0 1.3	1.3	4.4	
	9	0.9	0.0	3.2	
	10	0.9	0.0 0.0	3.8	
	10	-	0.0	4.1	
	Avg:	0.4			
APPROXIMATE	WEIGHT OF MATERIAL (as measured by	Govmark): 16.7	7 oz/yd²	
ACCEPTANCE	CRITERIA:				
Afterfla	me: 4.0 seconds max	imum avg for le	enath or width		
Afterglo					
Char Len	gth: 6.0" maximum fo	r any individua	al specimen		
			-		
Notes:					
1. An as	terisk (*) next to an	y char length r	measurements inc	licates that a part of	
the c	har length is melt away	ay due to heat	from the flame	source and not from	
propa	gating flame. Therefore	ore, the sample	e submitted meet	s the requirements of	
Title weigh	ing less than 4 oz/yd	of Regulations ² .	s, Section 1237	and 1237.1 for materials	
	-				
	glow is required to be tance Criteria.	e reported; how	wever, it is not	factored into the	
		/D 1	5 0)		
		(Page 1 c	or 2)		



Page 2

				Page 2
Received:04/06/2009 Completed:04/16/2009 Lette	r: Al rb	P.O.#:	Test Report #:	2-78069-1-
Client's UltraBlockout Banner Pro Double-Sic Identification	led Blockout B	anner Material For Two	o-Sided Printing.	
Cested For: Jaime L. Giannantonio		Key Test:	CA 1237 Sm WL	105
Ultraflex Systems Inc.				
1578 Sussex Tpk., Bldg. #4 Randolph, NJ 07869			1-(973)-627-8608	Ext: 124
		Fax:	1-(973)-627-8506	
CONCLUSION: Based on the above Results	and Accepta	nce Criteria, the	e item tested:	
<pre>[x] Complies; [] Does not comply</pre>				
REMARKS: None.				
NOTE: In August 1993 the State Fire Mar average afterflame of 4.0 seconds. This Marshal until approximately February 200 the unrevised rule of 2.0 seconds maximu in a conversation with the latest Califo the proposed 1993 revision is now back i han 2 seconds, the proposed revision pr	proposed r 4, at which m average f rnia State n effect.	evision was honor time the State F or exterior fabri Fire Marshal on A In addition to al	ed by the subseque fire Marshal's offic. ugust 9, 2007, it lowing 4 seconds A	ent State Fire ce reverted to was learned that
ERTIFICATION: I certify that the above ith the procedures and equipment specif Proposed Revision 8/9/93}.	results we ied by Cali:	re obtained after fornia Fire Marsh	testing specimens al Title 19: Sect	in accordance ion 1237
Heather F. Cobutor				
uthorized signature HE GOVMARK ORGANIZATION, INC. /jb/m	7			
MS. HEATHER ROBERTSON	5			
MAY 0 1 2009	(Page 2	of 2)		



	Organization, Inc.				Page 1
	6/2009 Completed:04/2		rb P.O.#:	Test Report #:	2-78069-2-
Client's Identification	UltraBlockout Banner I	Pro Double-Sided Block	kout Banner Materia	l For Two-Sided Printing.	
	Jaime L. Giannantoni	0	ŀ	Key Test: CA 1237 Sm AW	105
	Ultraflex Systems Inc.				
	1578 Sussex Tpk., Bldg. a Randolph, NJ 07869	7 4		Tel: 1-(973)-627-8608	Ext: 124
				Fax: 1-(973)-627-8506	
				PC: 1H /jd	
TEST PERFOR	RMED: California F	'ire Marshal Title	19. Section 1	237 (Proposed Revision 8/9)	
Resistance;	Small Scale Test	- EXTERIOR MATERI	ALS QUALIFICATI	ON	93) Fire
RESULTS REP					
		72 hours water 1 100 hours weathe			
		Afterflame	Afterglow	Char Length	
RESULTS:	Specimen #	(seconds)	(seconds)	(inches)	
Warp:	1	1.8	0	4.0	•
	2	1.5	0	3.7	
	3	0.8	0	3.0	
	4	0.0	0	4.3	
	5	0.7	0	3.5	
	А	vg: 1.0			
Fill:	6	0.0	0	3.1	
	7	1.4	õ	3.7	
	8	1.4	õ	3.4	
	9	0.0	0	2.9	
	10	0.0	ů 0	4.4	
	Av	g: 0.6			
APPROXIMATE	WEIGHT OF MATERIA	L (as measured by	Govmark): 16.	7 oz/yd²	
ACCEPTANCE	CRITERIA:				
Afterfla	me: 4.0 seconds i	maximum avg for le	ength or width		
Afterglo	w: (see Note #2	below)	-		
Char Len	gth: 6.0" maximum	for any individua	al specimen		
N - +					
Notes:	torick (+) (-	anu akaw loosi		14 4	
				licates that a part of source and not from	
				source and not from ts the requirements of	
Titlo Titlo	19 - California C	nde of Pequiation:	s Sportion 1927	and 1237.1 for materials	
	ing less than 4 oz.		s, section 123/	and 1237.1 IOT materials	
		· 2 · ·			
2. After	glow is required to	be reported; how	wever, it is not	factored into the	
	tance Criteria.		,		
		(Page 1 d	of 2)		



Page 2

		1 [·····		
	(06/2009 Completed: 04/27/2009 Letter: A2	rb P.O.# :	Test Report #:	2-78069-2-
Client's Identificatio	UltraBlockout Banner Pro Double-Sided Blocko	out Banner Material For Two	o-Sided Printing.	
	Jaime L. Giannantonio	Key Test:	CA 1237 Sm AW	10:
	Ultraflex Systems Inc. 1578 Sussex Tpk., Bldg. #4	T -1-	1 (072) (27 0/00	F (10)
	Randolph, NJ 07869		1-(973)-627-8608 1-(973)-627-8506	Ext: 124
CONCLUSION	N: Based on the above Results and Acc	optopos Critoria the	item tested.	
		eptance criteria, the	e item tested:	
[X] Con	nplies; [] Does not comply			
REMARKS:	None.			
average af Marshal ur	August 1993 the State Fire Marshal is Sterflame of 4.0 seconds. This propos Intil approximately February 2004, at w ised rule of 2.0 seconds maximum avera	ed revision was honor hich time the State F	ed by the subseque 'ire Marshal's offi	nt State Fire
the propos	ersation with the latest California St sed 1993 revision is now back in effec conds, the proposed revision provides	t. In addition to al	lowing 4 seconds A	fterflame rather
with the p	TION: I certify that the above result procedures and equipment specified by Revision 8/9/93).			
Hear	Thee E. Robutso			
THE GOVMAR	signature RK organization, inc. /jb/mg			
MS. HE	EATHER ROBERTSON / U			
	(Pa)	ge 2 of 2)		