



Report Number: 63117 Date: 02-19-2014

**CERTIFICATE OF TESTING** 

For	the	Acc	ount	Of-
	11111111111	AU.	( )1 11 ( )	( / / -

Integra Fabrics 3650 Ralph Elllis Blvd

Contact:	Loris: SC 29569				
Client's Identification:	cotswold				
TEST PERFORMED	NFPA 701 Standar	rd Methods of Fire T	est for Flame Prop	agation of Textiles an	d Films 2010 – Test #1
TEST RESULTS					
Specimen	Initial Mass (g)	Fina! Mass (g)	Mass Loss (%)	Flaming Drip (s)	Afterflame (s)
1	6.8	5 1	24%	0	0
2	6.8	4.9	28%	0	O
3	6.9	5.8	17%	0	0
4	6.9	5.9	15%	0	0
5	6.9	5.5	21%	0	0
6	6.8	6.0	12%	0	0
7	6.9	6.3	9%	0	0
8	6.6	5.4	19%	0	0
9	6.9	6.4	7%	0	0
10	6.7	5.9	11%	0	0
Average Approximate weight (oz./	6.8 'sq. yd): 3.4	5.7	16%	0.0	0 0
Product Configuration Conditioning: Intended End-use (if kno	Oven at 220°F for	Multi Layer minimum 30 minutes ery):	5 ☐ 70 ±2°F & 65	5 ±2%RH for minimum	24 hours
seconds per sper 2. Where the averag 3. Individual specin 4. Where the specir	or residues of specime cimen for the sample of	ens that fall to the floor 10 specimens, the m specimens in a samp allure if it exceeds me te performance in acc	of the test chamber aterial shall be record le is greater than 40 an + 3 SD ordance with either o	continue to burn for moded as failing. (Flaming percent, the material sh	nall be recorded as failing.
⊠ Con □ Doe	on the above Results ar aplies s Not Comply ting of 10 additional spe		, the item tested:		

**CERTIFICATION** I certify that the above results were obtained after testing specimen in accordance with the procedures and equipment specified by the standard stated above.

C. Varhuner	
Authorized Signature-MB	