



TECHNICAL INFORMATION: TEST RESULTS - FAUXWOOD

HEAT EXPOSURE Properties after 120 degrees F for 60 hours

Test Result No Obvious deformation was present on sample

COLOUR FASTNESS Properties to light after 60 Fade – O Meter Hours exposure (Test method per AATCC 16E Xenon Arc Lamp)

Test Result The colour change is graded as CLASS 4.5

Key to CLASS rating:

- CLASS 5 - No colour Change
- CLASS 4 - Slight Colour Change
- CLASS 3 - Noticeable Colour Change
- CLASS 2 - Considerable Colour Change
- CLASS 1 - Severe Colour Change

FLAMMABILITY NFPA Small Scale Test (NFPA 701)

MATERIAL WEIGHT	MAXIMUM AFTERFLAME	AVERAGE CHAR LENGTH (INS)	MAXIMUM CHAR LENGTH
Over 10 OZ/SG/YD	2 sec	3.5	4.5

Test Result PASS

AFTER FLAME (SEC)	DROP BURN	CHAR LENGTH	
		AVERAGE	INDIVIDUAL
No after flame	No Drip Burn	0.14	0.1
No after flame	No Drip Burn		0.2
No after flame	No Drip Burn		0.2
No after flame	No Drip Burn		0.1
No after flame	No Drip Burn		0.1

