











	_			
DГ	RO			lack
	~ ()	\mathbf{n}	Y	

FABRIC TYPE
Chenille

COMPOSITION

94% Polyester + 6%

Nylon

DURABILITY50,000 Martindale

LIGHTFASTNESS

3 -4

PILLING 4 - 5 FEATURES
Anti-Stain

FIRE TESTS

BS 5852 part 1 - Cigarette Test PASS
EN 1021-1 - Cigarette Test PASS
CA Tech. Bull. 117:2013 / NFPA 260 - Cigarette Test PASS







LONDON

FABRIC TYPE CO

COMPOSITION
100% Polyester

DURABILITY
80,000 Martindale

LIGHTFASTNESS

PILLING

4

FIRE TESTS

BS 5852 part 1 - Cigarette Test PASS
EN 1021-1 - Cigarette Test PASS
CA Tech. Bull. 117:2013 / NFPA 260 - Cigarette Test PASS



MACAU	M	AC	AU
--------------	---	----	----

FABRIC TYPE	COMPOSITION	DURABILITY	LIGHTFASTNESS	PILLING	FEATURES	FIRE TESTS
Velvet - Soft Sheen	100% Polyester	90,000 Martindale	5	4 - 5	Anti-Stain	BS 5852 part 1 - Cigarette Test PASS
					Pet Friendly	EN 1021-1 - Cigarette Test PASS
						CA Tech. Bull. 117:2013 / NFPA 260 - Cigarette Test PASS



N/		EV	7	
IVI				Gabriel Fabric

FABRIC TYPE	
Flatweave	

BS 5852 part 1 - Cigarette Test PASS
EN 1021-1 - Cigarette Test PASS
CA Task Pull 117:2013 (NERA 240)

CA Tech. Bull. 117:2013 / NFPA 260 - Cigarette Test PASS



MOZADT	FABRIC TYPE	COMPOSITION	DURABILITY	LIGHTFASTNESS	PILLING	FIRE TESTS
MOZART Gabriel Fabric	Flatweave	100% Polyester	80,000 Martindale	5 - 7	4	BS 5852 part 1 - Cigarette Test PASS
						EN 1021-1 - Cigarette Test PASS
						CA Tech. Bull. 117:2013 / NFPA 260 - Cigarette Test PASS



MA	
IVIA	IDA

ABRIC TYPE	COMPOSITION		
extured Flatweave	100% Polyester		

DURABILITY
50,000 Martindale

LIGHTFASTNESS

PILLING

5

FIRE TESTS

BS 5852 part 1 - Cigarette Test PASS
EN 1021-1 - Cigarette Test PASS
CA Tech. Bull. 117:2013 / NFPA 260 - Cigarette Test PASS



	FABRIC TYPE	COMPOSITION	DURABILITY	LIGHTFASTNESS	PILLING	FEATURES	FIRE TESTS
_	Chenille	100% Polyester	35,000 Martindale	5	4	Anti-Stain	BS 5852 part 1 - Cigarette Test PASS
							EN 1021-1 - Cigarette Test PASS
							CA Tech. Bull. 117:2013 / NFPA 260 - Cigarette Test PASS





LAGUNA

LEATHER TYPE Aniline Leather

AVERAGE SKIN THICKNESS

0.9 - 1.1 mm

European Bovine

Lightly Buffed Natural Grain Transparent Protective Coat, Soft Waxy Feel, Semi-Matte Finish

PREPARATION

FIRE TESTS CAL TB-117 (2013, Sec.1) BS 5852:1979 BS EN 1021-1-2:2006

