

TEST INFORMATION

Test Date : 05/12/2019

Test Code : **BURCH1330350**

Laboratory Conditions : Sample is kept 18 hour under below conditions, Humidity(65 ±5%),Temperature(20 ±2)°C

Test Standart : Fabric test are done according to BS EN ISO 14465:2003 standarts

GENERAL FABRIC INFORMATION

Fabric Quality No/Name : 2889-H21 / Mohair

Desing Code and Name : SD1874/1 / Mohair

Colour (Varyant) : 56A2

FABRIC TECHNICAL DETAILS

Composition : %17 CV %5 LN %50 PAN %17 TEXTURED PES %11 PES

Weft Counts : 11

Warp Counts : 16

Width (Finished) (cm) : 140

Weight (gr/m²) (±%5) : 590 Process Code : K89Y

Fabric Type : Chenille Fabric Flat Woven Fabric Flock Fabric Others

PHYSICAL TEST

MARTINDALE ABRASION / EN ISO 12947 - 2(12 kPa LOAD)

Fabric Type	Chenille Fabric	Flat Woven Fabric	Flock Fabric	Others
Results				

TENSILE STRENGTH / EN ISO 13934 - 1 (Nt)

Results	Warp Value	Weft Value

WYZENBEEK TEST / ASTM D1457

Results

BRUSH PILLING D3511-99A

Results

COLOUR FASTNESS TESTS / EN ISO 105 - X12

Results	Warp Value	Weft Value

3000 CYCLE COLOUR CHANGE

Results

5000 CYCLE PILE LOSS

Results

PILLING-ABRASION/EN ISO 12945-2(After 2.000 Cycle)

Results

SEAM SLIPPAGE / pr EN ISO 13936 - 2 (mm)

Results	Warp Value	Weft Value

LIGHT FASTNESS / EN ISO 105 B 02

COLOUR 1	COLOUR 2	COLOUR 3	COLOUR 4	COLOUR 5

TEAR STRENGTH / EN ISO 13937 - 3 (Nt)

Results	Warp Value	Weft Value

SPRAY TEST- EN 24920:2001 (Water Temperature 20°C)

Results

DIMENSIONAL STABILITY AFTER WASHING - °C

Warp %	Weft %

OIL DROP - ISO 14419:1998

Results

ANTIBACTERIAL TESTED - ASTM E2149:2001

Bakterisidal Tested	Results
Decrease compare to orignal sample	

CAL 117

Results
Complies

EASYLIFE

Results

NFPA 260/UFAC

Results
Class I



CIGARETTE TEST-BS 5852:2006 SOURCE 0

Results
PASS

Laboratory Supervisor

Şakir Karataş

Quality Assurance Manager

Aydın Kaçan