





## GABRIEL: MEDLEY

Frcol Fabric Grade E-grade Composition 100% polyester Width / Weight 140cm / 510g Durability (martindale rubs) 75,000 Piling EN ISO 12945-2

Lightfastness

scale 1-8, max. 8 - EN ISO 105-B02 Care Wash or dry cleaning P(W) Fire Tests BS EN 1021 1&2 Cigarette and Match

BS EN 1021-1 Cigarette CATB 117-2013

Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used. Contains no flame

retardant chemical.

Oeko-Tex Sustainability/

100% free of heavy metals **Environmental Data** 

### GABRIEL: FAME

Width / Weight

5-7

Frcol Fabric Grade G-grade

Composition 95% wools of New Zealand /

5% polyamide 140cm / 630g

200,000 Durability (martindale rubs) Piling EN ISO 12945-2 Lightfastness scale 1-8, max. 8 - EN ISO 105-B02 5-7

dry cleaning P(S) Care BS EN 1021-1 Ćigarette Fire Tests BS EN 1021-2 Match CATB 117-2013

> Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used. Contains no flame

retardant chemical Sustainability/ Oeko-Tex EU Ecolabel Environmental Data 100% free of heavy metals

## GABRIEL: CAPTURE

Ercol Fabric Grade J-grade Composition 85% wools of New Zealand / 15% polyamide 140cm / 475g Width / Weight Durability (martindale rubs) 200.000 EN ISO 12945-2 Piling

scale 1-8, max. 8 - EN ISO 105-B02 Lightfastness Care

dry cleaning P(S)
BS EN 1021 1&2 Cigarette and Match
BS 5852 Part 1 0,1 Cigarette & match Fire Tests

CATB 117-2013

Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used. Contains no flame

retardant chemical Oeko-Tex EU Ecolabel Sustainability/ Environmental Data 100% free of heavy metals

# GABRIEL: EUROPOST 2

Ercol Fabric Grade

Composition 100% wools of New Zealand

Width / Weight 140cm / 800g Durability (martindale rubs) 50.000 EN ISO 12945-2 Piling scale 1-8, max. 8 - EN ISO 105-B02 Lightfastness

Care

dry cleaning P(S) BS EN 1021 1&2 Cigarette and Match Fire Tests

CATB 117-2013

Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used. Contains no flame

5-7

3

55

5

4

retardant chemical. Oeko-Tex EU Ecolabel 100% free of heavy metals

## **KVADRAT: REMIX 2**

Ercol Fabric Grade

Composition

138cm / 415g Width / Weight Durability (martindale rubs)

Piling Lightfastness

Care Fire Tests dry cleaning P(S) BS 5852 Crib 5 with treatment

BS 5852 part 1 US Cal. Bull. 117-2013

Will also pass other flammability standards. Flame retardant performance is dependent

Sustainability/ Environmental Data

J-grade

90% New wool (worsted), 10% Nylon

100.000

scale 1-5, max. 5 - EN ISO 12945-2 scale 1-8, max. 8 - EN ISO 105-B02

upon the foam used. Contains no flame

retardant chemical Complies with EU ecolabel

100.000

Ercol Fabric Grade K-grade 90% New wool (worsted), 10% Nylon Composition 140cm / 770g

**KVADRAT: STEELCUT TRIO 3** 

Width / Weight Durability (martindale rubs)

Piling Lightfastness Care Fire Tests

scale 1-8, max. 8 - EN ISO 105-B02 dry cleaning P(S) BS 5852 part I BS 5852 Crib 5 with treatment

scale 1-5, max. 5 - EN ISO 12945-2

US Cal. Bull. 117-2013 Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used. Contains no flame

Environmental Data

retardant chemical. Sustainability/ Complies with EU ecolabel **KVADRAT: HALLINGDAL 65** 

Ercol Fabric Grade K-grade 70% New wool, 30% Viscose Composition

Width / Weight 130cm / 795g 100,000 Durability (martindale rubs)

Piling scale 1-5, max. 5 - EN ISO 12945-2 Lightfastness scale 1-8, max. 8 - EN ISO 105-B02 dry cleaning P(S) Care Fire Tests

BS 5852 Crib 5 BS 5852 part 1 US Cal. Bull. 117-2013

Will also pass other flammability standards. Flame retardant performance is dependent upon the foam used. Contains no flame

retardant chemical. Complies with EU ecolabel

Sustainability/

Environmental Data

Reach

Sustainability/

Environmental Data

# SORENSON: VICTORY

Ercol Fabric Grade L-grade. Composition Protected Leather 5.0 - 6.5 m<sup>2</sup> / 1.3-1.5mm Width / Thickness

DIN EN ISO 3377-1 Tearing Load Lightfastness DIN EN ISO 105-B02

Cloth with soap flakes dissolved in warm water Care DIN EN ISO 11640 - Dry 500 rubs Colour Fastness Wet 80 Rubs & Perspiration 50 rubs Leather will become lighter as time passes to rubbing

UNI EN 1021-1 and 2 - Non Ignition Fire Tests Finish Adhesion DIN EN ISO 1644/IUF 470 6.6 DIN EN ISO 5402 (Cracks) 50,000 Flexing Endurance PCP: According to EU Council Directive Sustainability/

76/769/EEC Environmental data

AZO dyes: According to EU Council Directive

76/769/EEC

Chrome VI: does not contain chrome VI According to European Community Regulation

on chemicals and their safe use (EC 1907/2006)