

Xtreme

cat. A

100% post-consumer recycled polyester
Flame retardant - 100.000 Martindale



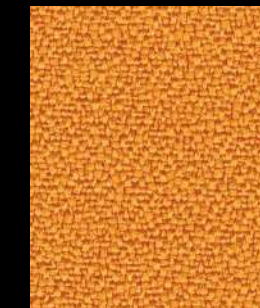
Aruba YS108



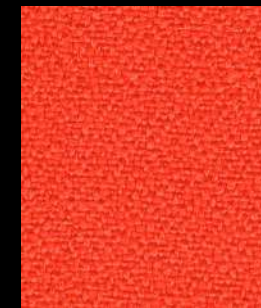
Sandstorm YS071



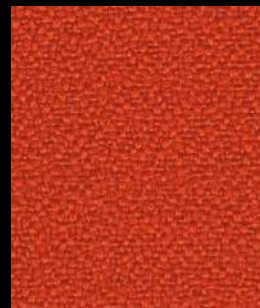
Nougat YS091



Sombrero YS046



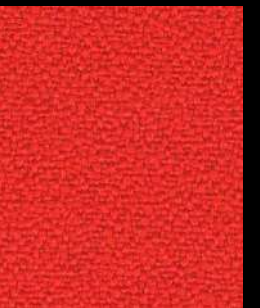
Solano YS072



Tortuga YS168



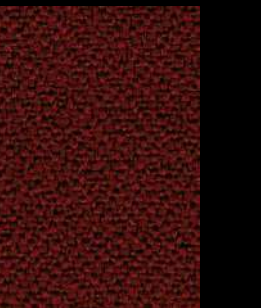
Lobster YS076



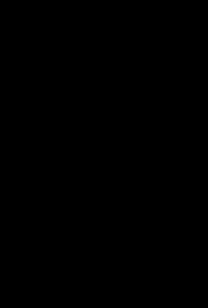
Tokara YS136



Belize YS105



Panama YS079



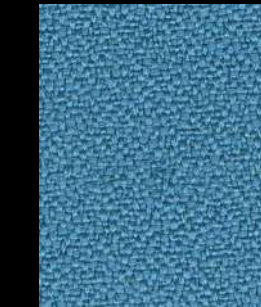
Tobago YS030



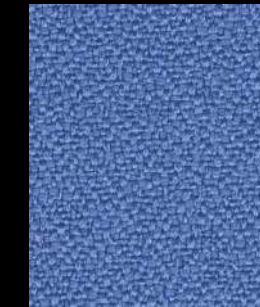
Bridgetown YS102



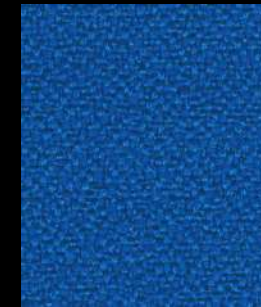
Diablo YS101



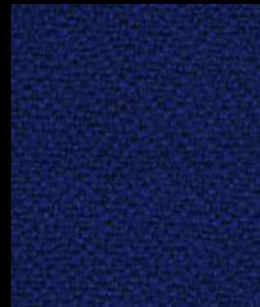
Tarot YS084



Parasol YS073



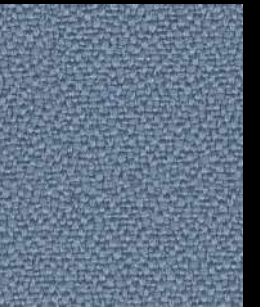
Bluebell YS097



Honeymoon YS035



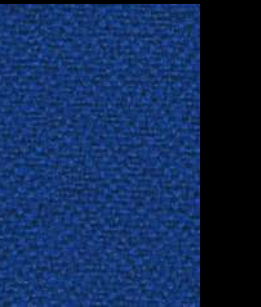
Ocean YS100



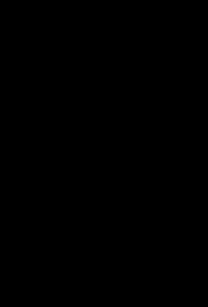
Cayman YS024



Steel YS095



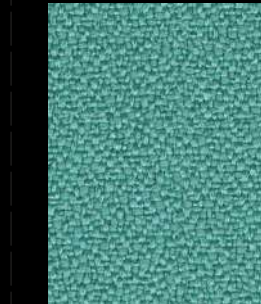
Martinique YS004



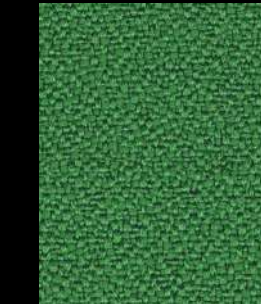
Scuba YS082



Curacao YS005



Costa YS026



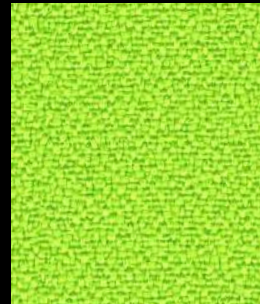
Campeche YS074



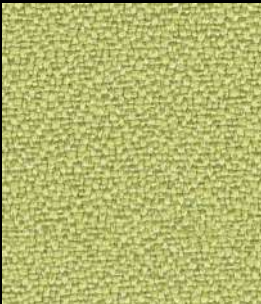
Lombok YS159



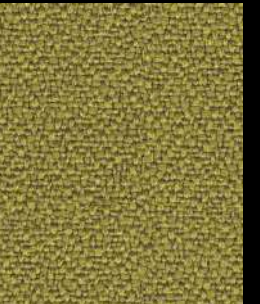
Tonga YS160



Windjammer YS047



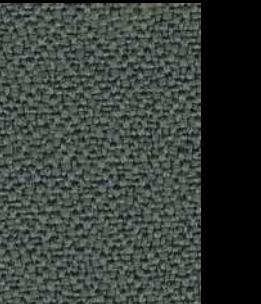
Madura YS156



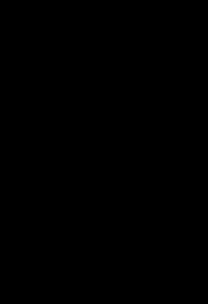
Apple YS096



Appledore YS077



Taboo YS045



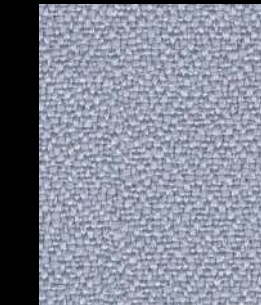
Krabi YS141



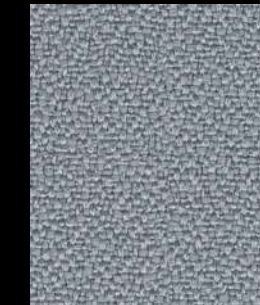
Blizzard YS081



Bonaire YS172



Adobo YS165



Rum YS173



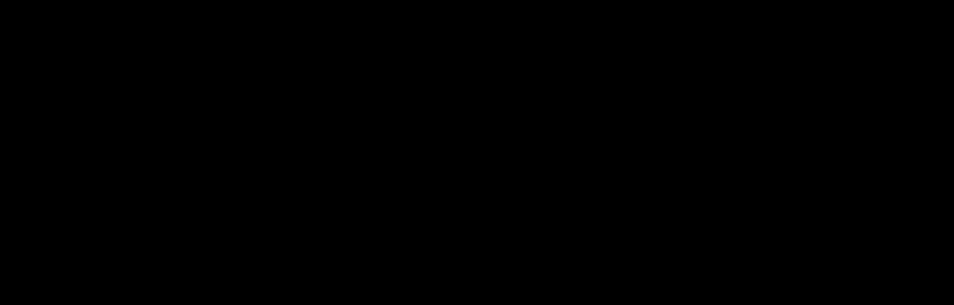
Slip YS094



Osumi YS171



Padang YS145



Havana YS009

Technical details

Xtreme

Composition

100% post-consumer recycled polyester

Weight

Gr./m² 310

Abrasion test

Martindale - ISO 12947-2: 100.000 rubs

Lightfastness

ISO 105-B02: 6

Fastness to rubbing

ISO 105-X12: Wet 4 / Dry 4

Flame retardant

EN 1021 - 1&2 Cigarette & Match
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
DIN 4102 B1
NF D 60-013
ÖNORM B 3825 & A 3800-1 (over 58 kg/m³ CMHR foam)
BS 476 Part 7 Class 1
UNI 9175 Classe 1IM
BS 476 Part 7 Class 1 (Adhered)

Environment

CERTIFIED TO THE EU ECOLABEL
CERTIFIED TO OEKO-TEX® STANDARD 100
CERTIFIED TO THE ADVANTAGE™ "GOLD"
MADE 100% RECYCLED POLYESTER
NON METALLIC DYESTUFFS

eco-sustainable

Composition

100% post-consumer recycled polyester

Weight

Gr./m² 310

Abrasion test

Martindale - ISO 12947-2: 100.000 rubs

Lightfastness

ISO 105-B02: 6

Fastness to rubbing

ISO 105-X12: Wet 4 / Dry 4

Flame retardant

EN 1021 - 1&2 Cigarette & Match
BS 7176 Low Hazard
BS 5852 Ignition Source 5
BS 7176 Medium Hazard
DIN 4102 B1
NF D 60-013
ÖNORM B 3825 & A 3800-1 (over 58 kg/m³ CMHR foam)
BS 476 Part 7 Class 1
UNI 9175 Classe 1IM
BS 476 Part 7 Class 1 (Adhered)

Environment

CERTIFIED TO THE EU ECOLABEL
CERTIFIED TO OEKO-TEX® STANDARD 100
CERTIFIED TO THE ADVANTAGE™ "GOLD"
MADE 100% RECYCLED POLYESTER
NON METALLIC DYESTUFFS