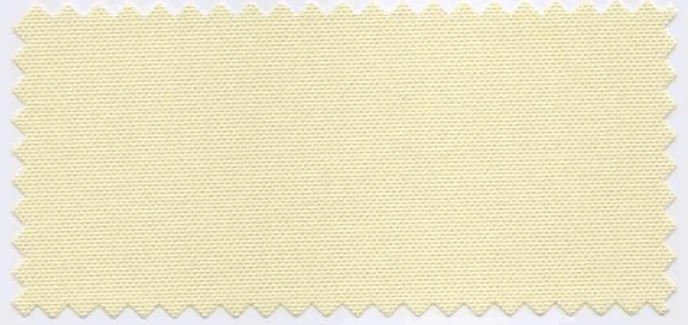
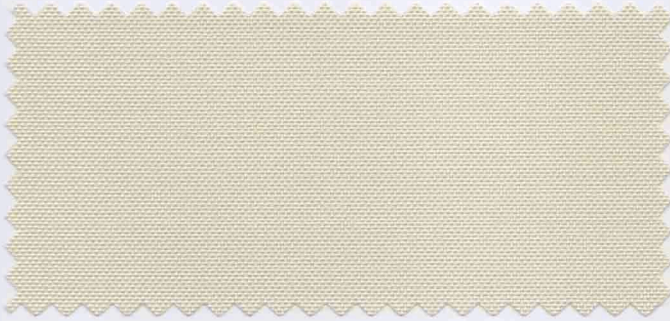


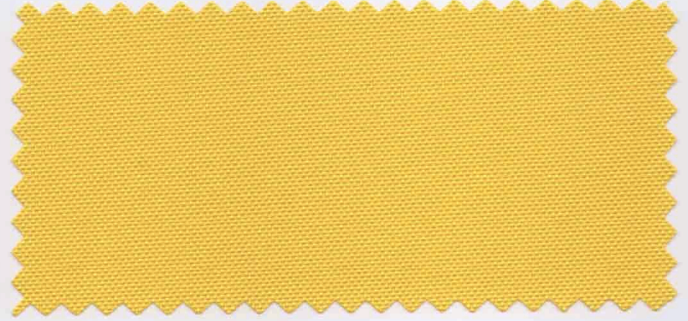
9937 | mond . moon



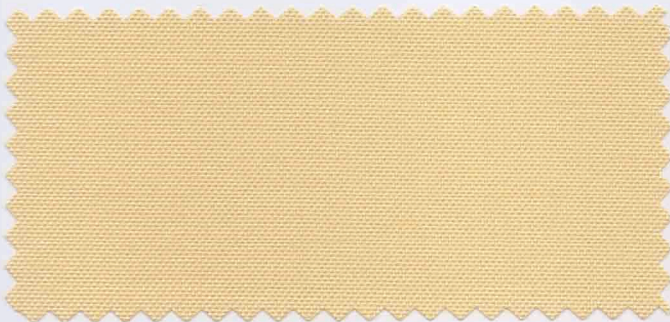
9823 | prosecco . prosecco



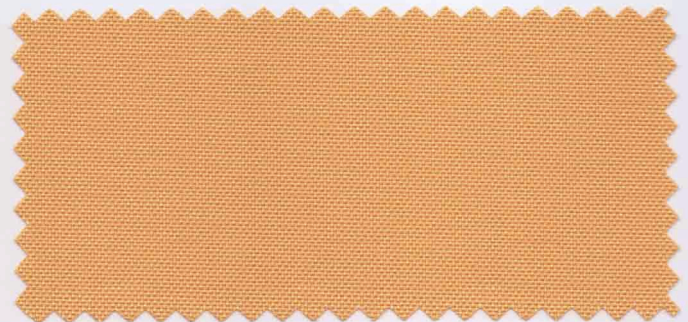
9947 | champignon . mushroom



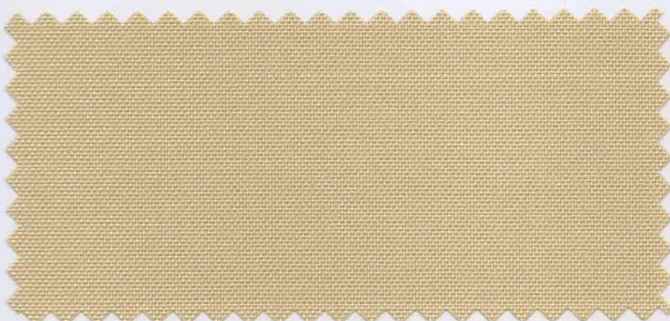
9526 | butterblume . buttercup



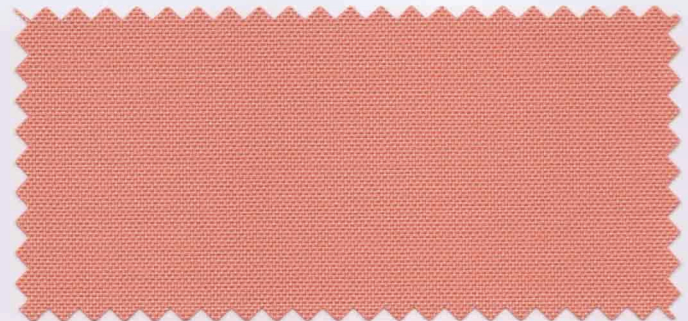
9712 | weizen . wheat



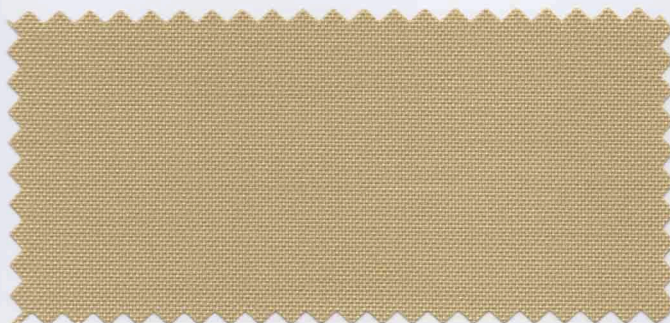
9922 | aprikose . apricot



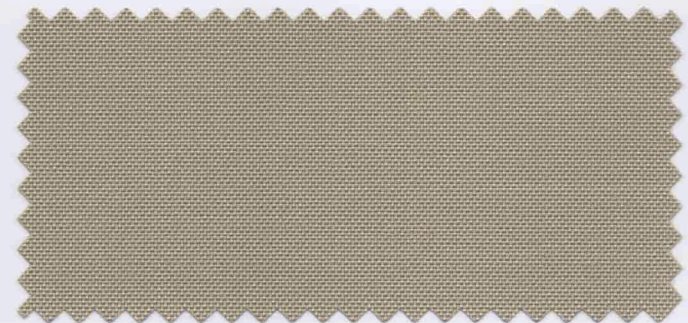
9875 | strand . beach



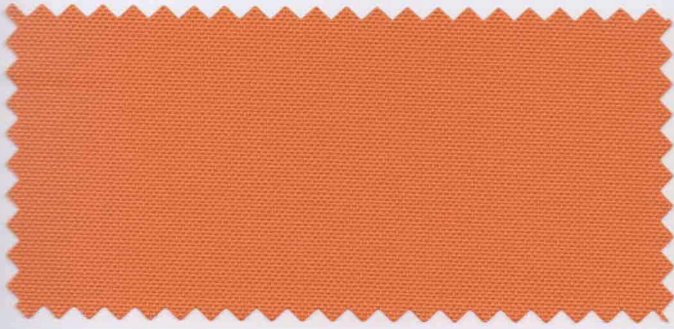
9932 | lachs . salmon



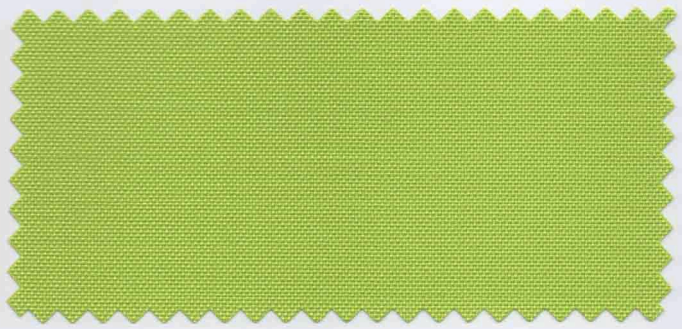
9816 | sesam . sesame



9957 | hanf . hemp



9527 | karotte . carrot



9926 | limette . lime



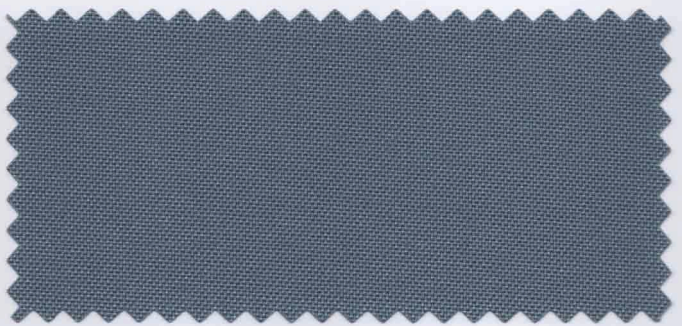
9671 | tomate . tomato



9767 | smaragd . emerald



9675 | chili . chili



9866 | heidelbeere . blueberry



9879 | merlot . merlot



9965 | atlantik . atlantic



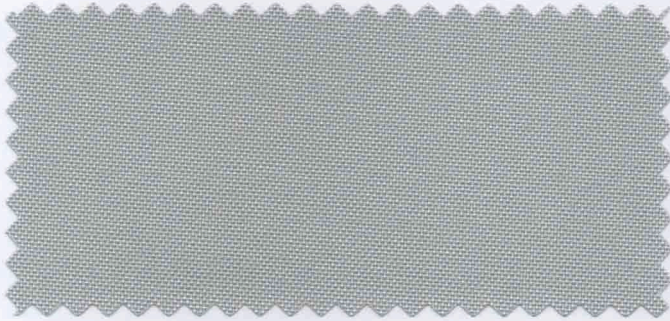
9710 | wald . forrest



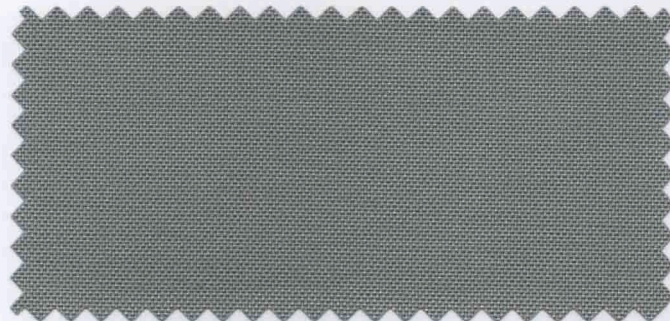
9545 | mitternacht . midnight



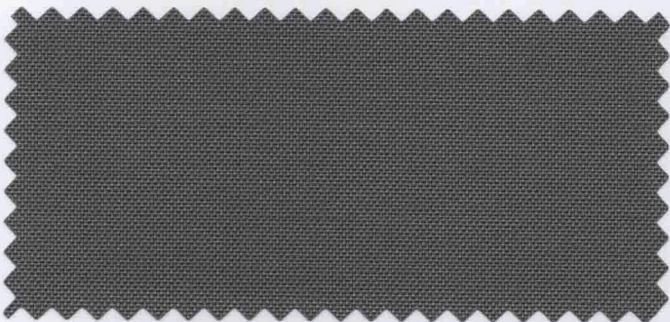
9577 | schnee . snow



9801 | beton . concrete



9665 | gewitter . thunderstorm



9654 | wal . whale



9853 | rabe . raven

Auf den Punkt gebracht

Markenname betex®05

100% Polyestergewebe

Höchste Lichtechtheit des Gewebes
(DIN EN ISO 105-B02 | Klasse \geq 6-7)

Bestmöglicher UV-Schutz (UPF50+)

Hohe Wasserdichtigkeit, Druckbeständigkeit
(DIN EN 20811, ISO 811 | Wassersäule \geq 1.000 mm)

Wasser-, schmutz- und ölabweisend aufgrund
SFC-Ausrüstung

Sehr gute Reibechtheit
(DIN EN ISO 105-x12 | Klasse \geq 4-5)

Nachhaltige, umweltverträgliche Stoffe | OEKO-TEX
100-Siegel der Klasse 1

Flächengewicht von ca. 200 g/m²

Reißfestere Fasern aufgrund hoher Fadenzahl

Strapazierfähig, passgenau und formstabil

Hohe Temperaturbeständigkeit
(DIN 53361 von -30°/+90°C)

Lange Haltbarkeit

The Heart of it All

Trade name betex®05

100% polyester weave

Highest degree of fabric lightfastness (i.e. fading)
(DIN EN ISO 105-B02 | Class \geq 6-7)

Optimum UV-protection (UPF50+)

High waterproofness, pressure resistance
(DIN EN 20811, ISO 811 | Water column \geq 1.000 mm)

Water-, stain- and oil repellent due to SFC finishing

Excellent friction resistance
(DIN EN ISO 105-x12 | Class \geq 4-5)

Sustainable and environmentally friendly fabrics
with the OEKO-TEX 100 Standard, Class 1

Grammage of approx. 200 g/m²

Very tear-resistant fibres due to high thread count

Durable, tailor-made and dimensionally stable

High temperature resistance
(DIN 53361 von -30°/+90°C)

Long durability