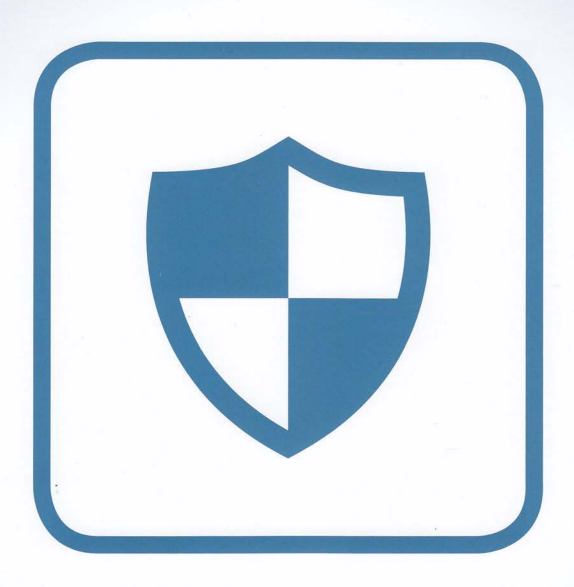
Rivertex® Technical Fabrics Group



PERSONAL PROTECTION



Workwear & Uniforms

Our varied array of waterproof, breathable and high visibility fabrics were developed to meet the highest standards of quality, comfort and personal safety. The Rivertex workwear & uniforms materials are fully approved and tested to meet the demands of the most difficult working conditions.

Rivertex® 200

Fabric:

210D Nylon

Coating:

Waterproof PU coating

Weight:

130 g/m²

Width:

150 cm

Application:

Rainwear, Workwear



Rivertex® 400

Fabric:

420D Nylon

Coating:

Waterproof PU coating

Weight:

190 g/m² 150 cm

Width:
Application:

Rainwear, Covers, Bags



Rivertex® 150 Plus

Fabric:

150D Polyester fabric

Coating:

White PU breathable coating

Weight:

140 g/m2

Width:

150 cm

Application:

Uniforms & Workwear EN 471 & EN 343



Rivertex® 300 Plus

Fabric:

300D Polyester fabric

Coating:

White PU breathable coating

Weight:

195 g/m2

Width:

150 cm

Application:

Uniforms & Workwear EN 471 & EN 343



Rivertex® Riverguard AS

Fabric:

300D Polyester (98%) Negstat (2%)

Coating:

White PU breathable FR coating

Weight:

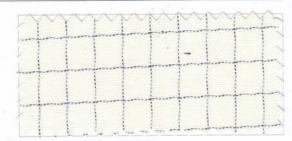
245 g/m2

Width:

150 cm

Application:

Industrial garments



Rivertex® Aramid 210 AS

Fabric:

Twill construction (93% Meta Aramid,

2% carbon fibre, 5% Para Aramid)

Weight:

210 g/m2

Width:

150 cm

Application:

EN469 Fire retardant garments



Rivertex® HPL

Fabric:

Any type of fabric

Laminate:

High MVT TPU film

Width:

145 cm

Application:

Uniforms & Workwear



Rivertex® HPL PLUS

Fabric:

Any type of fabric

Laminate:

High MVT ePTFE film

Width:

145 cm

Application:

Uniforms & Workwear



Aprons & Chemical protection

The Rivertex apron and chemical protection range consists of materials designed for protection against acids, oils and chemicals. This range includes TPU, rubber & PVC coated textiles and films.

Riverseal® Film 300 (EST 88)

Film:

Ester TPU

Thickness:

0.30 mm

Width:

120 cm

Application:

FDA Approved/Aprons



Rivertex® 235 PVC Fish Proof

Fabric:

300D Polyester

Coating:

PVC mineral- and fat resistant

Weight:

480 g/m²

Width:

150 cm

Application:

Fish proof aprons



Riverseal® 202 FR

Fabric:

210D HT Nylon

Laminate:

Ether TPU FR

Weight:

400 g/m²

Width:

148 cm

Application:

Chemical resistant suits



Rivertex® 400 PVC FR

Fabric:

300D Polyester fabric

Coating:

FR PVC

Weight:

400 g/m²

Width:

150/155 cm

Application:

Apron/Chemical suit



Rivertex® Neoprene closed cell foam - Jersey

Fabric: CR sponge foam/Nylon Jersey

Thickness: 0,20 - 7,00 mmSheet: $1300 \times 2100 \text{ mm}$ Application: Seals and cuffs



Outdoor & Leisure

Specially engineered Rivertex outdoor & leisure fabrics provide protection from nature's elements. Our High Performance Laminates, TPU and ePTFE, have excellent vapor permeability and are extremely waterproof. We offer breathable and waterproof fabrics in our plus range and extreme performance in the HPL and HPL plus materials.

Rivertex® HPL / HPL PLUS

Fabric:

Polyester & Nylon fabric (or any other type)

Coating:

High MVT TPU / high MVT ePTFE film

Weight:

Various

Width:

145 cm

Application:

Outdoor garments & Uniforms

Rivertex[®] Softshell HPL

Fabric:

100D x 40D Spandex Polyester

Coating:

TPU high MVT film

Backing:

Polar fleece - anti pilling

Width:

145 cm

Certification:

EN 471/EN 343 3/2

Rivertex® Sandwich fleece HPL

Fabric:

2 sides polyester Polar fleece anti pilling

Membrane:

TPU high MVT film

Width:

145 cm

Certification:

EN 471/EN 343 3/2

Rivertex® High Stretch HPL 2L

Fabric:

100D x 40D Spandex Polyester

Membrane:

TPU high MVT film

Weight:

140 g/m²

Width:

145 cm

Certification:

EN 471/EN 343 3/3



Body Armor

Rivertex offers a selection of materials for ballistic protection where quality is a matter of life or death. Our range includes TPU film & laminated fabrics for the pouches protecting the bullet proof layers from UV and moisture. We also offer a range from classic coated Nylon to heavy duty Cordura® fabric for the outer shell of the vest.

Riverseal® 70 Ultralight / Lightweight

Fabric:

70D Nylon

Coating:

Ether type PU

Weight:

100 g/m² / 170 g/m²

Width:

Application:

Panel covering ballistic vests



Riverseal® 200 Ultralight / Lightweight

Fabric:

210D Nylon

Coating:

Ether TPU lamination

Weight: Width:

150 g/m² / 210 g/m² 147 cm

Certification:

Panel covering of ballistic vests



Rivertex® 400

Fabric:

420D Nylon

Coating:

PU coating

Weight:

190 g/m²

Width:

150 cm

Application:

Outer fabric ballistic vests



Rivertex® 500 FR

Fabric:

500D Polyester

Coating:

PU FR coating

Weight:

240 g/m²

Width:

Certification:

150 cm BI / M2 approved



Rivertex[®] 500 / 1000 Cordura[®]

Fabric:

500D/1000D ATY Cordura®

Coating:

PU coating

Weight:

325 g/m²

Width:

148 cm

Application

Abrasion resistant shell fabric



Rivertex® 1000

Fabric:

1000D ATY Nylon

Coating:

PU coating

Weight:

Width:

325 g/m² 150 cm

Application:

Outer fabric ballistic vests

