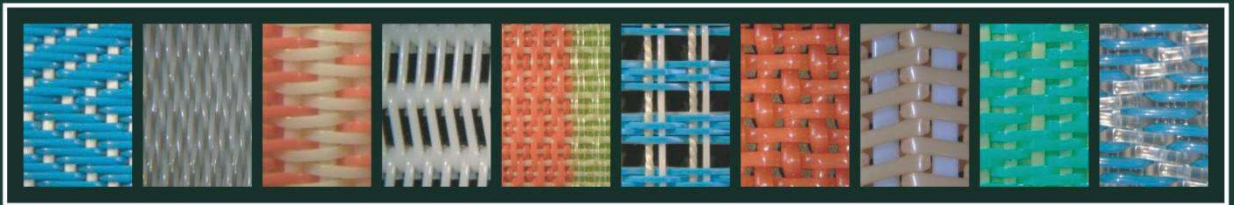


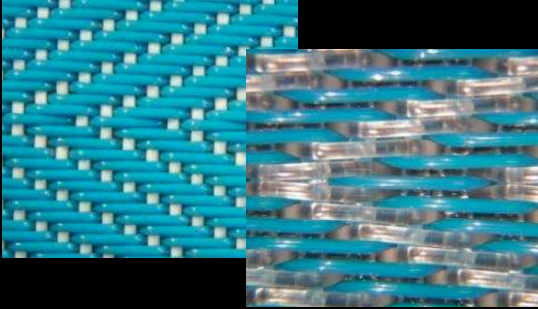
Catalogue of Products

Filtration Fabrics & Drying Fabrics



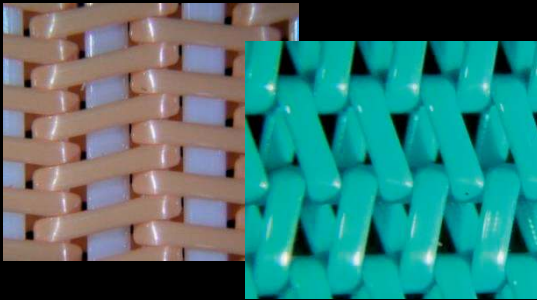
Filtration Fabrics - Overview

Fabrics FiltraPress



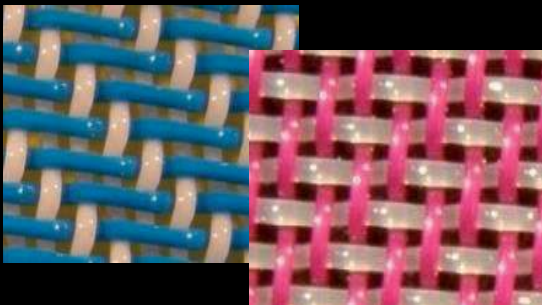
Heavy duty woven fabrics for pressing on belt filter presses (municipal and industrial sludge dewatering, mining industry, juice production etc.)

Spiral Fabrics



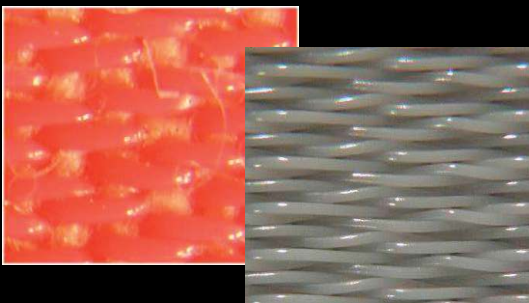
Fabrics are used for wide variety of applications – (dewatering on belt filter presses, conveyor belts, dryer belts etc.)

Fabrics FiltraDrain



Single layer fabrics with high flow rate for thickening and filtration (gravity tables, drum filters, disk filters etc.)

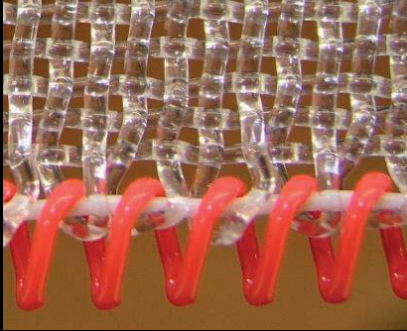
Fabrics for Horizontal Vacuum Filter



Fabrics for filtration of fines on horizontal vacuum filters (mining industry, FGD – plants)

Seams for Filtration Fabrics

Spiral seam

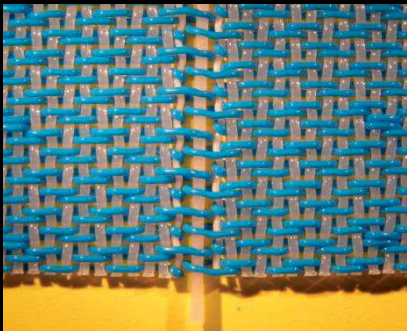


Advantages

High strength

For applications where metal seam can not be used

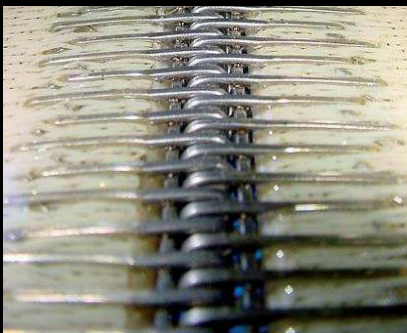
Warp loop seam



High strength

For applications where metal seam can not be used

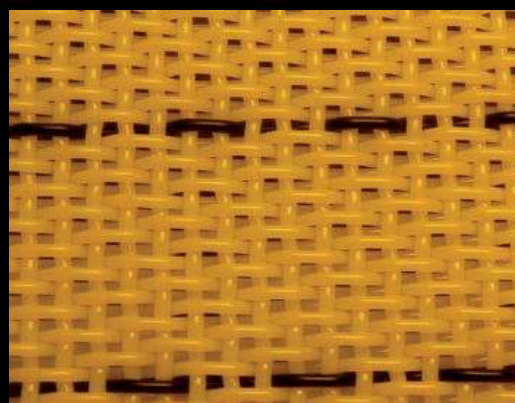
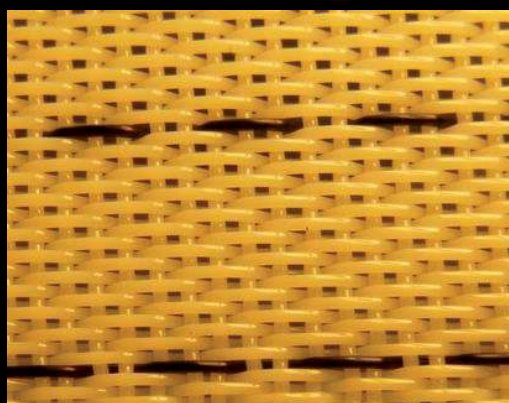
Glued stainless steel clipper seam *(for belt press)*



Smooth seam edges

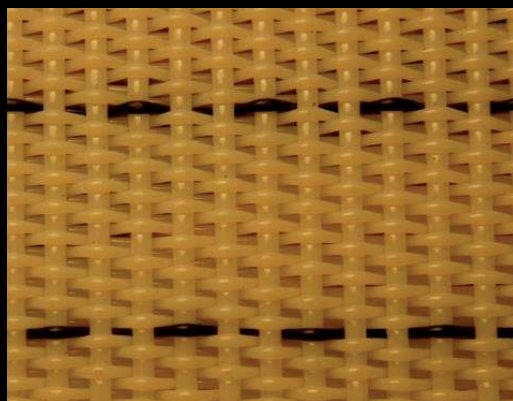
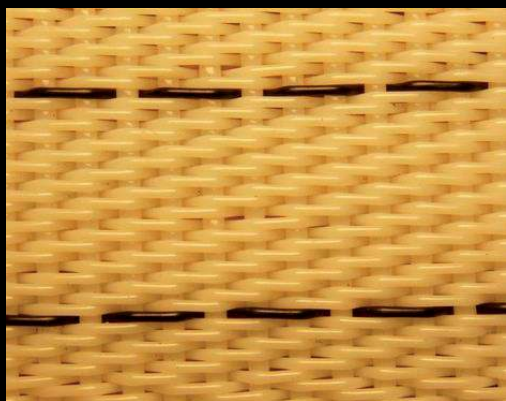
Quick and easy seaming

AntiStatic K20-55



splot		diagonalny 3/2
osnowa		0,5mm PET + 0,5mm carbon
wątek		0,6 mm PET
ilość (osnowa)	(1/cm)	20
ilość (wątek)	(1/cm)	7,5
Dystans czarnych nitek	(cm)	1,0
przepuszczalność powietrza	l/m ² /s (200 Pa) CFM (125 Pa)	4400 - 4800 550 - 600
grubość	(mm)	1,55
waga	(g/m ²)	975
opór elektryczny	(Ω /cm)	10 ⁶
połączenie		Klejona nierdzewna Szew tkany (taśma bez końca) Połączenie pierścieniowe

AntiStatic A20-55



splot		diagonalny 3/2
osnowa		0,5mm PET + 0,5mm carbon
wątek		0,9 mm PET
ilość (osnowa)	(1/cm)	20
ilość (wątek)	(1/cm)	5
Dystans czarnych nitek	(cm)	1,0
przepuszczalność powietrza	l/m ² /s (200 Pa) CFM (125 Pa)	4400 - 4800 550 - 600
grubość	(mm)	1,65
waga	(g/m ²)	1180
opór elektryczny	(Ω/cm)	10 ⁶
połączenie		Klejona nierdzewna Szew tkany (taśma bez końca) Połączenie pierścieniowe