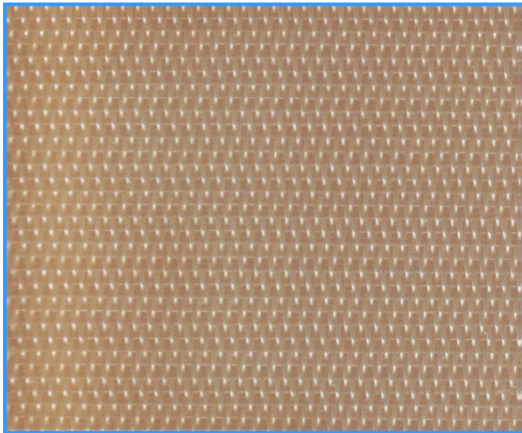


Dryer fabric – hydrolysis resistant

Monoflat-RP



Application:

- Dryer fabric
- Conveyor belt
- Filter

Characteristics:

- high rate of evaporation
- very resistant to hydrolysis and heat
- non marking surface
- very safe guiding conditions



Specifications

Technical data:

- Structure - double-layer fabric
- Machine direction - PPS monofil
- Cross-machine direction - PPS monofil
- Edge sealing - heat resistance up to 180°C
- hydrolysis resistance
- edges are welded
- Recommended tension - 2,0 kN/m
- Max. tensile loading - 4,0 kN/m
- Characteristics - very good heat resistance
- high rate of evaporation
- hydrolysis resistant

■ Seams:

- Spiral seam, easy to join
- Loop-seam, no marking risk
- Double-loop-seam, very strong, for high traction
- Endless

Type	Air permeability		Weight g/m ²	Thickness mm
	CFM (125 Pa)	m ³ /(m ² · h) (100 Pa)		
Monoflat RP 450	450	7290	1200	1,95
Monoflat RP 550	550	8910	1200	1,95
Monoflat RP 700	700	11340	1200	1,95