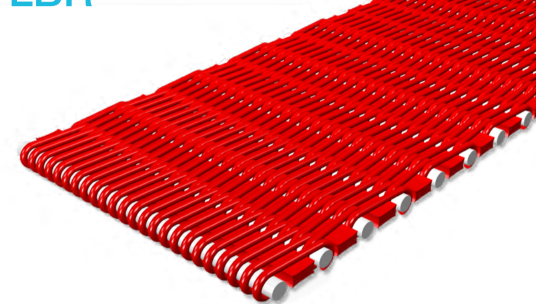


# Dryer fabric – fine spiral design for clean running

MultiTech LBR



### Your advantages

- + 0.55 mm diameter monofilament spirals for high wear resistance
- + High contact area for improved heat transfer
- + Excellent permeability retention improves drying rate
- + Fine spiral provides excellent sheet support and smooth, non marking surface
- + The LBR spiral surface is level and uniform for effective heat transfer and steam usage
- + Polishing available for improved sheet contact

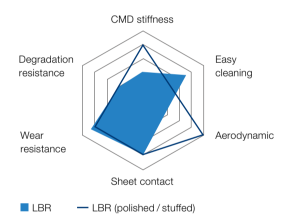
We provide fabrics, roll covers, doctor blades, services and integrated solutions to improve productivity, running costs and quality as a trusted partner to the pulp and paper industry.

MultiTech LBR is a seamless spiral dryer fabric for al grades of paper machines and mark sensitive papers. The addition of PTFE allows ease of cleaning. The spiral fabric seam is identical to the body of the fabric. No risk of seam mark or preferential surface wear.

#### Fine spiral design



## MultiTech LBR



	Spiral monofilament	CMD hinge wires	Stuffer monofil
Material	PET (4 % PTFE)	PET	PET
Colour	Red	White	Flat red
Dimension	0.55 mm	0.90 mm	_

#### Fabric life

- · High resistance to wear due to the large diameter monofilament spirals
- · Excellent permeability retention and ease of cleaning due to the addition of contaminent release additives
- Spiral fabrics can be repaired to extend the life of the fabric

#### **Drying efficiency**

- · Improved heat transfer is given by the high contact
- · Increased ventilation from a wide range of permeabilities from 950 cfm (15 200 m<sup>3</sup>/m<sup>2</sup>/hr)

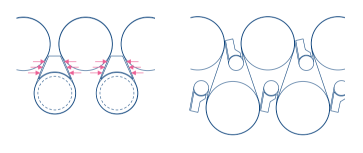
#### **Seamless**

• The seam is identical to the fabric body for nonmarking and integral strength

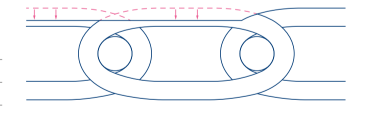
#### **Smoother surface**

· Polishing available for improved sheet contact

#### Sheet runnability & effective ventilation



#### Resistance to wear



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