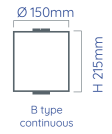


## Rayon Viscose, solution-dyed

#### What it is

It's an artificial fiber, regenerated cellulose, a raw material derived from natural products such as cellulose or animal or vegetable proteins (soya), which is made soluble through chemical processes, spun and transformed into textile yarns.





### **Performances**

∬F	Melting point °C	180 °C
<u></u> s	Ironing temperature °C	150 °C
${}^{\circ}\!$	Humidity rate 65 RH% - 20 ° C	12,00
TC	Conventional rate (Bisfa)%	13,00 %
	Specific weight	1,50 gr/cm <sup>3</sup>
->	Resistance to sunlight	
	Stain resistance	
$\bigcirc$	Resistance to organic solvents - dry cleaning	
	Wear resistance	
$\longleftrightarrow$	Dimensional washing stability	
	Rapidity of drying	
<b>⋄ ⋄ ⋄</b>	Moisture absorption / breathability	



### **End uses**







Flat knitting







# Available in stock service - centrifugal spinning quality



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Dtex	Fil	Ply	Tpm	N° colors - Color card 104	Bobbin weight (kg)	N° bobbins per box	Box weight (kg)
167	40	1	60 "s"	44	2,00 (A)	12	25
330	48	1	60 "s"	34	2,00 (A)	12	25

## Available in stock service - continuous spinning quality

110	38	1	Zero	17	2,30 (B)	12	26
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The weights of the packages and boxes are indicative and may be subject to change due to production needs.