
























# WEFT INTERLINING

# RE 9235C

Medium weight, fusible interlining for a wide range of applications. Suitable for ladies and menswear.

TECHNICAL DATA			
Characteristics		Specifications	
 soft	 firm	 61 g/m <sup>2</sup>	 12, 98
 light	 heavy	 Weft	 150 cm x 100 m
 stable	 elastic	 65 CV, 35 PES	Adhesive
 thin	 thick	 PES	 PA 3P
		 CV	 CP52 (52 d/cm <sup>2</sup> ) Mesh 17

FUSING CONDITIONS			
	 Fuseline Temperature	 Time	 Pressure*
 Continuous Fusing Press	127-138°C 260-280°F	12-15 s	2-4 bar 2-4 kp/cm <sup>2</sup> *N/cm <sup>2</sup>
 Hand Iron	 with steam 160°C / 320°F	8-12 s	

\*Fusing pressure depends on the type of press used!

CARE TREATMENT	
    	

We recommend that fusing trials and subsequent care treatments are carried out before production commences.

All figures quoted are target values and subject to normal variations in production.