

Unit E, 3 Tudor Road, Altrincham Business Park, Cheshire, WA14 5RZ Email : sales@friedmans.co.uk Tel : 0161 975 9002 Web : www.friedmans.co.uk

Technical Data Sheet

Article	Thermo	
Composition	85% POLYAMIDE 15% ELASTANE	
Weight m² (+/- 5%) Weight linear m. (+/- 5%) Total width (+/- 2%)	250 g/m² 412 g/m lin. 165 cm	
Dimensional Stability – Washing 40° C BS EN ISO 6330 – flat dry	width -6% MAX	length -4% MAX
Dimensional Stability – Steam	width - 3% MAX	length - 3% MAX
Resistance to pilling NU Martindale – ISO 12945-2 7000 rotations	on fabric 5	on wool 5
Hand Elongation (+/- 15%)	width 110% (min 93% - max 126%)	length 170% (min 144% - max 195%)

Stretch to Dynamometer (+/- 15%) INSTRON 3343 - 3.6 kg -load 3.6 kg - strip test - size of the tested sample: 100 mm x 50 mm.

		width 100% (min 85% - max 115%)	length 160% (min 136% - ma	ax 184%)
Modulus 40%		width 250 - 350g	length 100-200	g
Excellent Coverage	Two-way Stretch	Brushed	Shape Retention	Perfect Fit
*		S A A		
Thermal Protection	Soft	Excellent UV Protection	Bacteriostatic	Pilling Resistant
Care labelling codes:		$\overline{40}$ \land \bigtriangledown $\overline{\bigcirc}$ $\overline{\bigcirc}$ \bigcirc		
Notes:				

As this fabric is surface treated, the look can be subject to slight variations.

Technical Specification details prior to a print or foil application.

Please note due to the numerous different Industries we supply, we cannot perform tests to everyone's requirement therefore we strongly recommend you carry out your own tests

We recommend testing each dyebath before any treatment or application other than cutting and sewing. To improve our products, we reserve to modify these, as and when necessary.