

Unit E, 3 Tudor Road, Altrincham Business Park, Cheshire, WA14 5RZ

Tel: 0161 975 9002 Email: sales@friedmans.co.uk Web: www.friedmans.co.uk

Technical Data Sheet

Article Shiny Nylon Lycra Flexcite

Composition 80% POLYAMIDE 20% ELASTANE

Weight m^2 (+/- 5%) 190 g/m² Weight linear m. (+/- 5%) 285 g/m lin. Total width (+/- 2%) 150 cm

Dimensional Stability – Washing 40° C width -5% MAX length -5% MAX

BS EN ISO 6330 – flat dry

Dimensional Stability – Steam width -3% MAX length -3% MAX

Resistance to pilling on fabric 5 on wool 5

NU Martindale – ISO 12945-2 7000 rotations

Hand Elongation (+/- 15%) width 120% length 200%

(min 102% - max 138%) (min 170% - max 230%)

Stretch to Dynamometer (+/- 15%)

INSTRON 3343 – 3.6 kg g $\,$ - strip test - size of the tested sample: 100 mm x 50 mm

Plain dyed width 115% length 190%

(min 97% - max 132%) (min 162% - max 219%)

Modulus 40% width **110-190g** length **90-170g**

Care labelling codes:



Ultra Chlorine Resistant



Excellent UV
Protection



Perfect Fit



Pilling Resistant



Four Way Stretch



Resistance to sun cream and oil

Notes

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.