2,500 Nm

Main Characteristics

Type of dyeing DOES NOT APPLY

Typology SOFFIATO

Knot type HAND NOT Degree of pilling

(Colour Fastness

Colour	Wet Rubbing	Washing
ATTCC Test Method 8	ATTCC Test Method 8	ATTCC Test Method 6.1
rest Method 6	reser retried 6	Opc. 1A
N/A	N/A	N/A

The variation of dry, wet and washed Note: fastness will be ± 0.5

- For Dry rubbing and Wet rubbing: **AATCC Test Method 8**
- For Washing: **AATCC Test Method 61 - Option 1A**

□ Suggested Colour Card

Propsed Colour Card

\$\tapprox \text{Suggested Gauge}

Flat Machine 3gg / 1ply

Minimum and Increases

- No stock available.
- Minimum order per shade starts at: 40 kg.
- Minimum production order starts from 100 kg.
- Smaller orders can be made but subject to surcharges.

Certificate



Michell & Cia S.A. will provide a document at the request of its clients to certify that it is Organic and/or Eco Line.

Certifications











Michell & CIA S.A. is RWS, RAS & RMS certified, CU 847906. Only the products which are covered by a valid transaction certificate are RWS/RAS certified.

Control Union, CU 847906

All the qualities are also available with RWS, RAS, RMS or GOTS certifications.

Please contact our sales team for more details.

MACHINE KNITTING: Alejandro Salazar (asalazar@michell.com.pe)

HAND KNITTING: Derek Mannheim (dmannheim@michell.com.pe)

Care Instructions

- Hand wash at maximum temperature of 25 °C with neutral soaps and/or softener for natural or fine fibres.
- Alternatively, dry clean only with the appropriate solvents.
- For garments with very contrasting colours and/or a striped design, please contact our sales department at: michell@michell.com.pe



















Important Notes

- Alpaca contains black hair, which becomes noticeable in white and light shades. These should be considered as a characteristic of Alpaca and Alpaca Blended yarns.
- We recommend **not to re-spool** the yarns since the quality of the yarn may be diminished.
- If necessary, please take maximum care in order to obtain soft cones and uniformity.
- We use splicers in most of our yarns.
- The average number of knots per kilo is about 4/5.









