2/7.5 Nm

Main Characteristics

Type of dyeing

Typology

DO NOT APPLY CONVENTIONAL **SEMI WORSTED**

SPLICER

Knot type

Degree of pilling

(ASTM D3512)

Colour Fastness

Colour	Wet Rubbing	Washing
ATTCC	ATTCC	ATTCC
Test Method 8	Test Method 8	Test Method 6.1 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 5gg / 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











Only the products which are covered by a valid transaction certificate are RWS/RAS certified.

Michell & CIA S.A. is RWS, RAS & RMS certified, CU 847906. 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.
- For more information, please contact our sales department: michell@michell.com.pe







