



Yarn Technical Data Sheet

FEELFINE 60/3 Last update: 21.11.2023

Count	Gauge
Ne 60/3 - Nm 3/100	16

Composition

100% Long Staple organic cotton, tested GMO-free, fine compact

Shade Card

FEELFINE 3.1

Description	Colors
Pure organic - Pilling free	92

Customer Color

yes

Availability	Raw
fast service	yes

Kg Minimum

3

Pilling (ISO 12945-1:2002)	Flammability	
4/5	Class 1 - not inflame	
Unit Weight (g/m2)	Wastage (%)	
157	4	
Conventional standard conditioning (%)		

8,50

Average applied conditioning (%)

3.00

Suggested International Symbols











End Uses









Requirements	Discharge on cotton	Color changing
Color fastness to washing in water 40° (ISO 105/C06)	4	4
Color fastness to dry cleaning (ISO 105/D01)	4	4
Color fastness to acid-basic sweat (ISO 105/E04)	4	4
Color fastness to rubbing (ISO 105/X12)		
Dry	4	
Wet Light	4	
Medium-dark	2/3	
Black	2/3	
Melange light	2/3	
Melange medium-dark and grey	2/3	
Color fastness to light (ISO 105/B02)		
Light		3/4
Medium-dark		4

Certifications











Special Cares

Color shade reproducibility might undergo certain limitations due to GOTS regulation restrictions. Shade card colors should be considered just as an indication.

⁻ The yarn is in compliance with the REACH Regulation (1907/2006).

⁻ If this yarn is used for stripes, with white or contrasting colors and/or for wholegarment please specify with the order proposal, in order to verify the possibility of doing it.
- We recommend to test different colors which can be representative for bulk production. Different colors may require adjustments relating knitting and finishing process.

⁻ Knitting: please ensure a perfect functioning of the machine. Use of electronic feeded machines is highly recommended. When starting to knit a different batch it is

recommended to check new outcome and se the tightness of needles to adjust possible differences.

No claims can be accepted on knitted panel for more than kg 5 of each dye lot, and in no case on finished garments.

⁻ The RAW-WHITE variant has a different behavior compared to the dyed colors as it didn't undergo the dyeing process and can therefore show variations in shade from one lot to another.