# MONTICOLO

## Yarn Technical Data Sheet



### **FEELFINE 60/4**

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EELFINE	E 60/4							Last updat	e: 21.11.2023	
Count		Gauge		Pilling (ISO 12945-1:2002)			2) Flammability			
Ne 60/4 - Nm 4/100		14		4/5						
Composition					Unit Weight (g/m2)			Wastage (%)		
100% Long Staple organic cotton, tested fine compact		GMO-free,		214			4			
				Conventional standard conditioning (%)						
Shade Card					8,50					
FEELFINE 3.1				Average applied conditioning (%)						
Description		Colors		3,00						
Pure organic - Pilling free		92		Suggested International Symbols						
Customer Color				100		$\mathbf{\Lambda}$	$\square$	$\neg$		
yes					40/		$\square$	$\bowtie$	$\frown$	
Availability		Raw		End Uses						
stock servic	ce		yes		Weft	Sock	Jersey	Tricot		
Kg Minimum				WEAVING	$\square$	$\left( \begin{array}{c} & \\ & \end{array} \right)$	(XX)			
4					WEAVING					
	Requirements Color fastness to washing in water 40° (ISO 105/C06)			Discharge on cotton		Color changing				
			'C06)	4		4				
Color fastness to dry cleaning (ISO		0 105/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					
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Requiremen	its	Discharge on cotton	Color changing	
Color fastnes	ss to washing in water 40° (ISO 105/C06)	4	4	
Color fastnes	ss to dry cleaning (ISO 105/D01)	4	4	
Color fastnes	ss to acid-basic sweat (ISO 105/E04)	4	4	
Color fastnes	ss 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 fastnes	ss 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.

SPECIAL ATTENTION

- 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.