

## KENT

Nm. 2/18  
100% (WV) lana merino fine



## IMPIEGO

Rettilinea finezza 7

a 1 capo

## HIBISCUS

Nm. 2.000 - Nm. 1.000  
100% (WV) lana merino fine

## IMPIEGO

Rettilinea finezza 1

a 1 capo

## FINISSAGGIO

La follatura è indispensabile per esaltare le caratteristiche del filo.

Si consiglia un trattamento in acqua tiepida max 30°C con sapone neutro e/o ammorbidente al 1,5% sul peso della merce. La durata del finissaggio dipende dal tipo di macchina e di risultato desiderato.

Asciugare in tumbler avendo cura di non essiccare troppo i capi/teli (max. 70°C).

Stirare con abbondante vapore.

Colori uniti: si possono tingere tutti i colori delle cartelle stagionali e colori a richiesta.

## KENT

Nm. 2/18  
100% (WV) fine merino wool



## KNITTING

Flat machine 7

1 Ply

## HIBISCUS

Nm. 2.000 - Nm. 1.000  
100% (WV) fine merino wool

## KNITTING

Flat machine 1

1 Ply

## FINISHING

Milling is necessary to enhance characteristics of the yarn.

Finishing in lukewarm water (max 30°C) with neutral soap and/or softener at 1,5% of the good's weight is recommended. The finishing time depends on the type of machine and desired results.

Tumble dry.

Do not over-dry (max. 70°C).

Finishing giving generous steam.

Solid Colours: colours from our seasonal colour cards or custom-made colours can be dyed.



## INDEX

* 008800	15/E	Melange	* 443502	9/D	Melange	* 851281	15/D	
028191	11/A	Melange	* 443707	9/B	Melange	851282	5/A	
057174	15/C	Melange	* 443712	11/B	Melange	* 851283	7/D	
* 057178	10/D	Melange	443747	4/A	Melange	* 852015	3/A	
057310	7/E	Melange	* 443990	15/B	Melange	* 852016	3/B	
* 057920	10/E	Melange	443999	7/B	Melange	* 852017	3/D	
* 099070	17/E	Melange	444228	9/C	Melange	852018	12/C	
* 204026	10/C	Melange	* 444280	14/B	Melange	* 852019	5/B	
204867	11/C	Melange	500030	7/A	Melange	* 852022	13/E	
206208	3/E	Melange	* 600050	3/C	Melange	852037	8/A	
* 208145	16/E	Melange	781297	8/C	Melange	852038	12/B	
208749	12/E	Melange	* 840357	18/D	Melange	852039	6/B	
Melange	* 442958	2/B	Melange	* 849616	4/E	Melange	852040	5/C
Melange	442968	16/D	Melange	* 849617	16/C	Melange	* 852041	13/C
Melange	* 442969	17/A	Melange	* 849619	18/C	Melange	* 852042	4B
Melange	* 442970	17/B	Melange	* 849621	16/B	Melange	* 852731	1/B
Melange	* 442971	17/C	Melange	* 849722	1/A	Melange	* 852732	2/A
Melange	* 442972	17/D	Melange	* 849723	18/E	Melange	* 852733	4/C
Melange	443084	1/C	Melange	* 849725	18/B	Melange	* 852734	5/E
Melange	* 443085	1/D	Melange	* 849729	12/D	Melange	* 852735	6/A
Melange	* 443088	15/A	Melange	* 849730	13/D	Melange	* 852736	6/C
Melange	* 443118	11/D	Melange	849733	7/C	Melange	* 852737	9/E
Melange	* 443143	2/C	Melange	* 849736	6/E	Melange	* 852738	10/B
Melange	* 443144	8/E	Melange	* 849738	5/D	Melange	* 852739	10A
Melange	443167	2/E	Melange	* 849739	4/D	Melange	* 852741	11/E
Melange	* 443344	16/A	Melange	849956	6/D	Melange	* 852742	13/A
Melange	* 443396	9/A	Melange	850066	8/B	Melange	* 852743	14/A
Melange	443413	12/A	Melange	850096	14/C	Melange	* 852744	14/E
Melange	* 443460	8/D	Melange	* 850925	1/E	Melange	* 852745	14/D
Melange	* 443473	13/B	Melange	851280	2/D	Melange	* 852746	18/A

1

2

3

A



\*849722



\*852732  
*Melange*



\*852015  
*Melange*

B



\*852731  
*Melange*



\*442958  
*Melange*



\*852016  
*Melange*

C



443084  
*Melange*



\*443143  
*Melange*

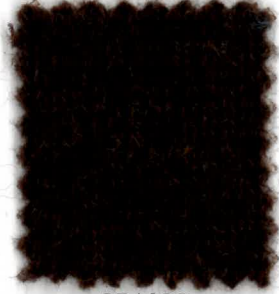


\*600050  
*Melange*

D



\*443085  
*Melange*

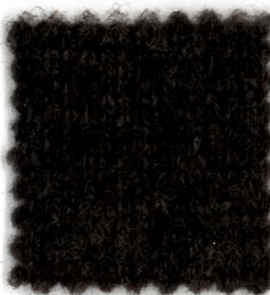


851280  
*Melange*

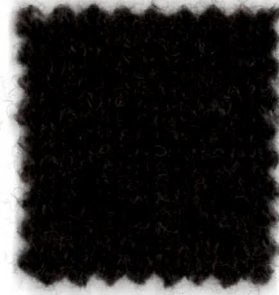


\*852017  
*Melange*

E



\*850925  
*Melange*



443167  
*Melange*



206208  
*Melange*



443747  
*Melange*



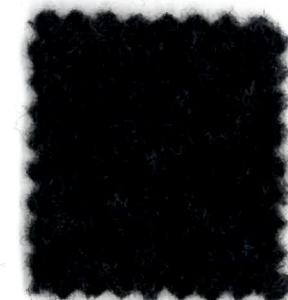
\* 852042  
*Melange*



\* 852733  
*Melange*



\* 849739  
*Melange*



\* 849616  
*Melange*



851282  
*Melange*



\* 852019  
*Melange*



852040  
*Melange*



\* 849738  
*Melange*



\* 852734  
*Melange*



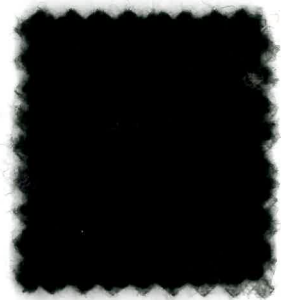
\* 852735  
*Melange*



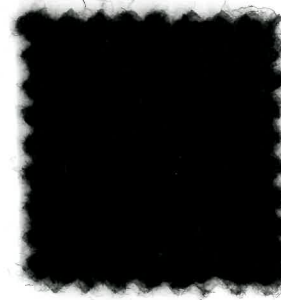
852039  
*Melange*



\* 852736  
*Melange*



849956



\* 849736  
*Melange*

7

8

9

A



500030  
Melange



852037



\* 443396  
Melange

B



443999  
Melange



850066



\* 443707  
Melange

C



849733  
Melange



781297



444228  
Melange

D



\* 851283  
Melange

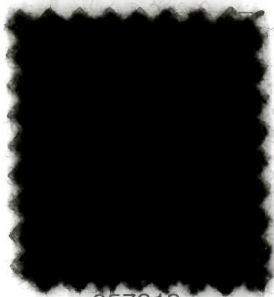


\* 443460  
Melange



\* 443502  
Melange

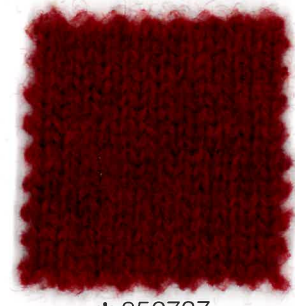
E



057310



\* 443144  
Melange



\* 852737  
Melange

10



\* 852739  
*Melange*

11



028191

12



443413  
*Melange*



\* 852738  
*Melange*



\* 443712



852038  
*Melange*



\* 204026



204867



852018  
*Melange*



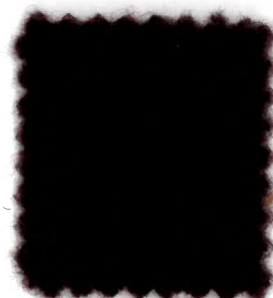
\* 057178



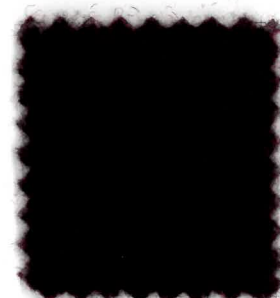
\* 443118  
*Melange*



\* 849729  
*Melange*



\* 057920



\* 852741  
*Melange*



208749



\* 852742  
*Melange*



\* 852743  
*Melange*



\* 443088  
*Melange*



\* 443473  
*Melange*



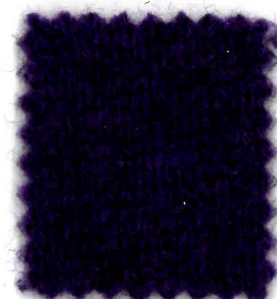
\* 444280  
*Melange*



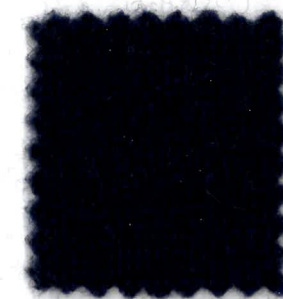
\* 443990  
*Melange*



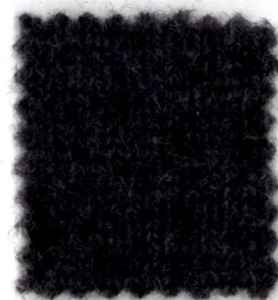
\* 852041  
*Melange*



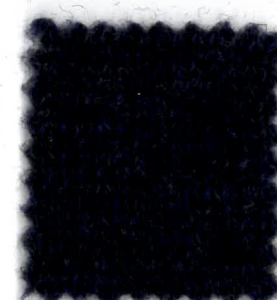
850096  
*Melange*



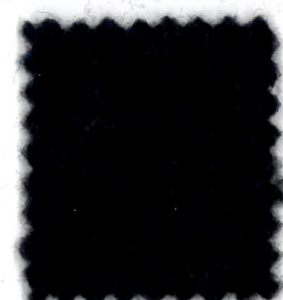
057174



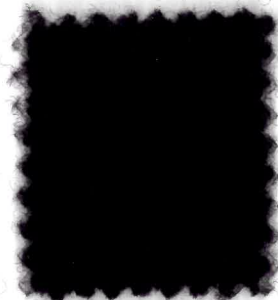
\* 849730  
*Melange*



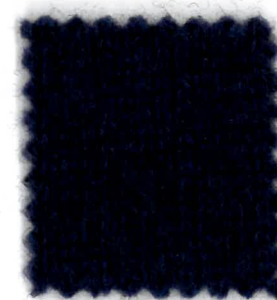
\* 852745  
*Melange*



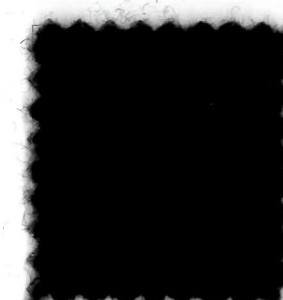
\* 851281  
*Melange*



\* 852022  
*Melange*



\* 852744  
*Melange*



\* 008800

16



\* 443344  
*Melange*



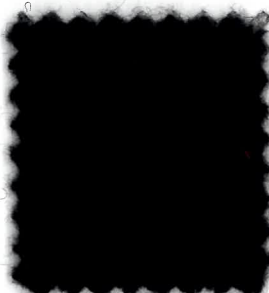
\* 849621  
*Melange*



\* 849617  
*Melange*



442968  
*Melange*



\* 208145

17



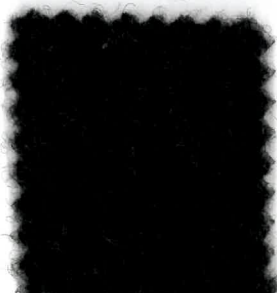
\* 442969  
*Melange*



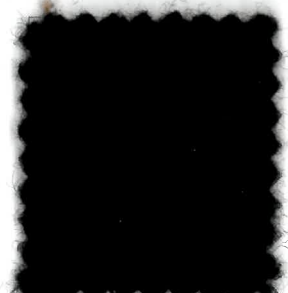
\* 442970  
*Melange*



\* 442971  
*Melange*

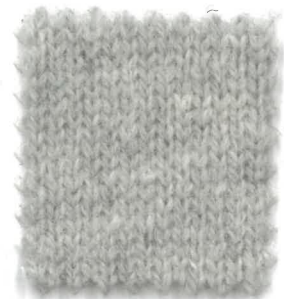


\* 442972  
*Melange*



\* 099070

18



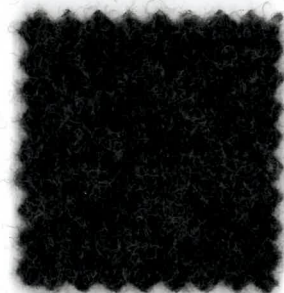
852746  
*Melange*



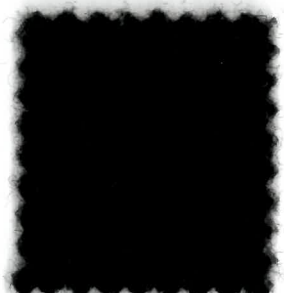
849725  
*Melange*



849619  
*Melange*



840357  
*Melange*



849723  
*Melange*