

## ALTHEA NM. 1/15 - NM. 2/15

90% (WV) lana merino superfine  
10% (WS) cashmere



## ZHARA NM. 1/15 - NM. 2/15

80% (WV) lana merino superfine  
20% (WS) cashmere

## EVOKE NM. 2/28

90% (WV) lana merino superfine  
10% (WS) cashmere

### IMPIEGO

NM 1/15

F.F. Cotton 21 gg, Rettilinea finezza 12 1 Capo

NM 2/15

F.F. Cotton 12 gg, Rettilinea finezza 7 1 Capo

NM 2/28

F.F. Cotton 21 gg, Rettilinea finezza 12 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.

## ALTHEA NM. 1/15 - NM. 2/15

90% (WV) superfine merino wool  
10% (WS) cashmere



## ZHARA NM. 1/15 - NM. 2/15

80% (WV) superfine merino wool  
20% (WS) cashmere

## EVOKE NM. 2/28

90% (WV) superfine merino wool  
10% (WS) cashmere

### KNITTING

NM 1/15

F.F. Cotton 21 gg, Flat machine 12 1 Ply

NM 2/15

F.F. Cotton 12 gg, Flat machine 7 1 Ply

NM 2/28

F.F. Cotton 21 gg, Flat machine 12 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).

Finish giving generous steam.

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



1

2

3

A



711624



\*●△ 715410



\*△ 715505

B



\*△ 840086  
*Melange*



● 840059  
*Melange*



\*△ 715428  
*Melange*

C



\*●△ 840087



● 840009  
*Melange*



208390

D



\*●△ 840088  
*Melange*



\* 840084  
*Melange*



\* 715485  
*Melange*

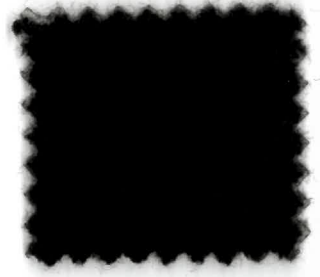
E



841981



711588



780263

4



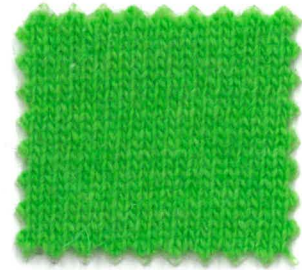
\* 715468

5

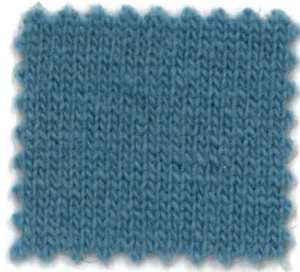


715419  
*Melange*

6



\* 715420  
*Melange*



•Δ 714763



\* 203509



711380



\* 715411



\*• 027962



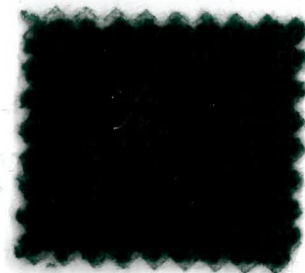
\* 204619



\*•Δ 715503  
*Melange*



028248



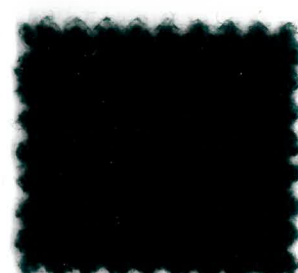
711326



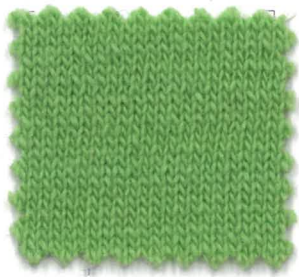
• 840081  
*Melange*



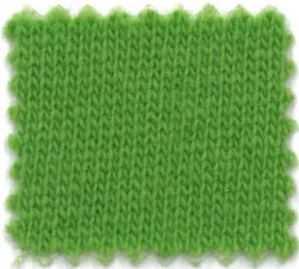
\* 028239



\* 028217



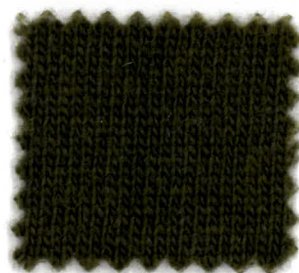
028147



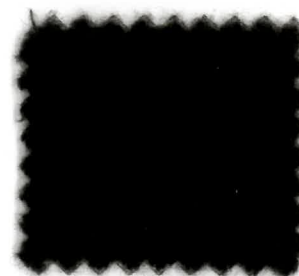
201161



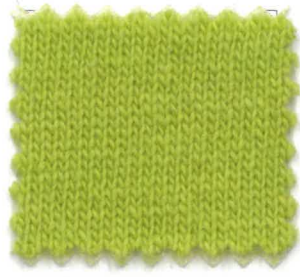
● 849670



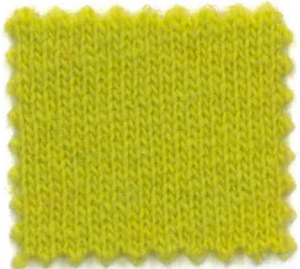
● 840100  
*Melange*



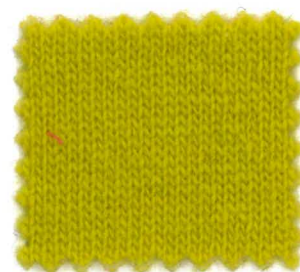
● 840122



\* 715452  
*Melange*



781359



028150



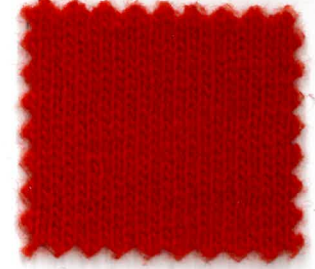
208382



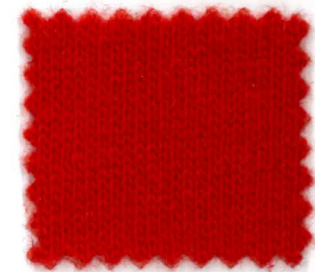
209309



\*● 715416  
*Melange*



Δ 711767



\* 715417  
*Melange*



714667



\* 849636

A



\* 715455



\* 715425



849672

B



028191



204541



711820

C



820871



028229

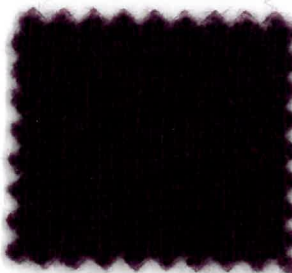


028130

D



\* ● 715418  
*Melange*

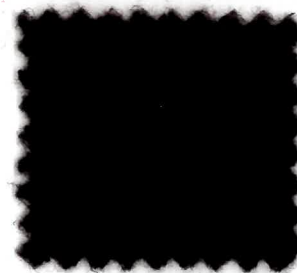


849629

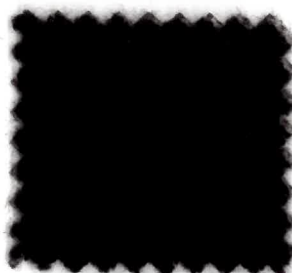


204663

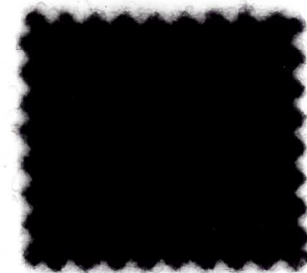
E



\* 204547



\* 773192



\* 027984

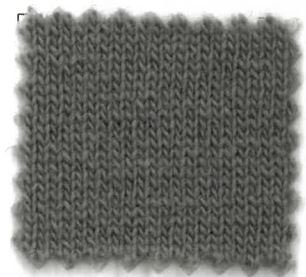
A



\* 715423  
*Melange*

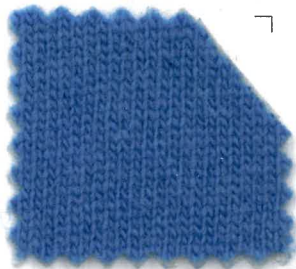


\*● 840056  
*Melange*

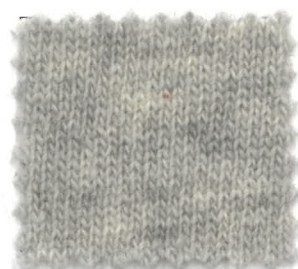


208648

B



\* 715514



\*●Δ 715431  
*Melange*

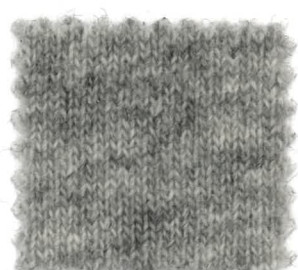


028140

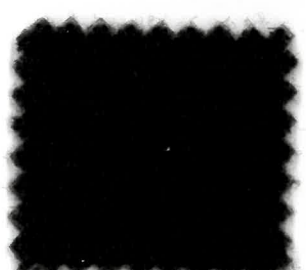
C



● 840033  
*Melange*



\*● 849408  
*Melange*

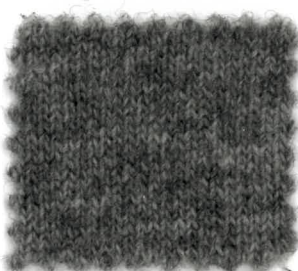


208393

D



\* 715413  
*Melange*



\*● 840004  
*Melange*

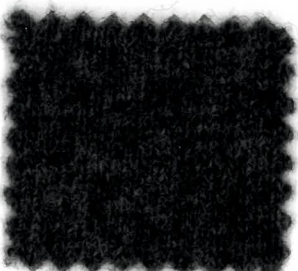


●Δ 840006  
*Melange*

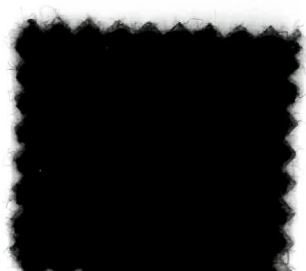
E



\*●Δ 715414



\*● 849447  
*Melange*



\*●Δ 715433

## INDEX

*● 027962	5/C		711624	1/A		* 715514	13/B
* 027984	12/E		Δ 711767	9/B		* 773192	11/E
028130	12/C		711820	12/B		780263	3/E
028140	15/B		714667	9/D		781359	8/B
028147	7/A		●Δ 714763	4/B		820871	10/C
028150	8/C		*●Δ 715410	2/A	Melange	*● 840004	14/D
028191	10/B		* 715411	4/C	Melange	●Δ 840006	15/D
* 028217	6/E	Melange	* 715413	13/D	Melange	● 840009	2/C
028229	11/C		*●Δ 715414	13/E	Melange	● 840033	13/C
* 028239	5/E	Melange	*● 715416	9/A	Melange	*● 840056	14/A
028248	5/D	Melange	* 715417	9/C	Melange	● 840059	2/B
201161	7/B	Melange	*● 715418	10/D	Melange	● 840081	4/E
* 203509	5/B	Melange	715419	5/A	Melange	* 840084	2/D
204541	11/B	Melange	* 715420	6/A	Melange	*Δ 840086	1/B
* 204547	10/E	Melange	* 715423	13/A		*●Δ 840087	1/C
* 204619	6/C		* 715425	11/A	Melange	*●Δ 840088	1/D
204663	12/D	Melange	*Δ 715428	3/B	Melange	● 840100	7/D
208382	8/D	Melange	*●Δ 715431	14/B		● 840122	7/E
208390	3/C		*●Δ 715433	15/E		841981	1/E
208393	15/C	Melange	* 715452	8/A	Melange	*● 849408	14/C
208648	15/A		* 715455	10/A	Melange	*● 849447	14/E
209309	8/E		* 715468	4/A		849629	11/D
711326	6/D	Melange	* 715485	3/D		* 849636	9/E
711380	6/B	Melange	*●Δ 715503	4/D		● 849670	7/C
711588	2/E		*Δ 715505	3/A		849672	12/A

\* Althea: Colori disponibili / Available colours

● Zhara: Colori disponibili / Available colours

Δ Evoke: Colori disponibili / Available colours