

## DIAMANTE

Nm. 2/28 - Nm. 2/52 - Nm. 2/80  
70% (WV) LANA EXTRAFINE  
20% (SE) SETA  
10% (WS) CASHMERE

## IMPIEGO

Nm. 2/28  
Cotton 21-24 gg      Rett. Fin. 12      a 1 capo  
Cotton 12 gg      Rett. Fin. 7-8      a 2 capi

Nm. 2/52  
Cotton 27-30 gg      Rett. Fin. 16      a 1 capo

Nm. 2/80  
Cotton 30-33 gg      Rett. Fin. 18      a 1 capo

## FINISSAGGIO

Per esaltare al meglio le naturali caratteristiche del cashmere consigliamo una leggera follatura in acqua a 35°C per 2-3 minuti con ammorbidente al 2-3% sul peso della merce. Stirare con abbondante vapore.

Si possono tingere tutti i colori uniti delle cartelle stagionali e colori a richiesta.

I colori con effetto sablé proposti su questa cartella devono essere considerati a titolo indicativo, in quanto la loro riproduzione può variare a seconda della composizione del filo sul quale gli stessi vengono tinti. E' bene pertanto tenere in considerazione che non siamo sempre in grado di garantire una perfetta e fedele riproduzione del colore rispetto al campione di riferimento.

## DIAMANTE

Nm. 2/28 - Nm. 2/52 - Nm. 2/80  
70% (WV) EXTRAFINE WOOL  
20% (SE) SILK  
10% (WS) CASHMERE

## KNITTING

Nm. 2/28  
F.F. Cotton 21-24 gg      Flat Machine Gauge 12      1 Ply  
F.F. Cotton 12 gg      Flat Machine Gauge 7-8      2 Plies

Nm. 2/52  
F.F. Cotton 27-30 gg      Flat Machine Gauge 16      1 Ply

Nm. 2/80  
F.F. Cotton 30-33 gg      Flat Machine Gauge 16      1 Ply

## FINISHING

To enhance the natural softness of cashmere, we suggest light milling in water at 35°C (95°F) for 2-3 minutes with a softener at 2-3% on the garment weight. Generous steaming is recommended.

All solid colours from our seasonal colour cards as well as custom-made colours can be dyed.

The sablé colours displayed in this colour card have to be considered as an indication, as their reproduction can vary depending on the composition of the yarn (on which they are dyed). Therefore, please note that we are not always able to guarantee a perfect and faithful colour reproduction.

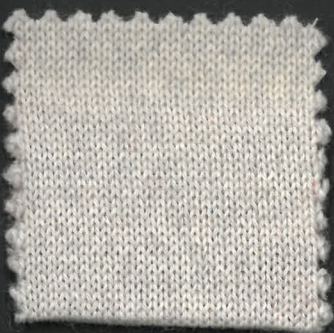


1

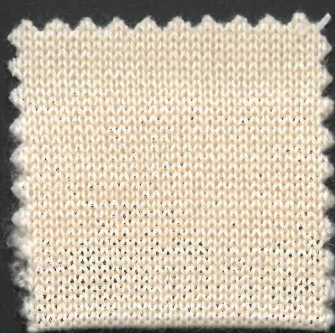
2

3

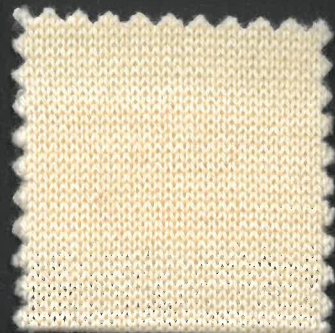
A



420894 M ●



420827 M ●

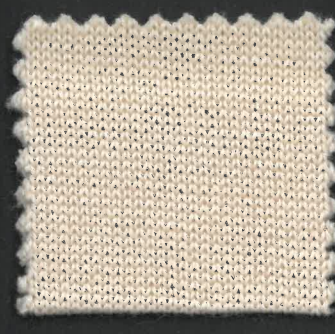


001205 ●■

B



420628 M ●

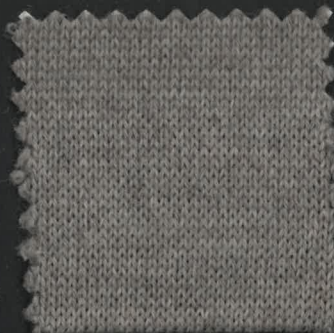


027069

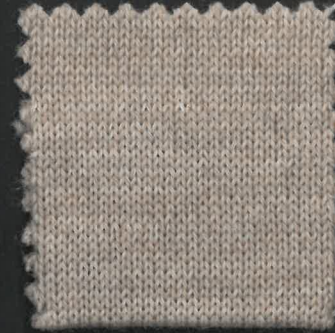


442511 M ●

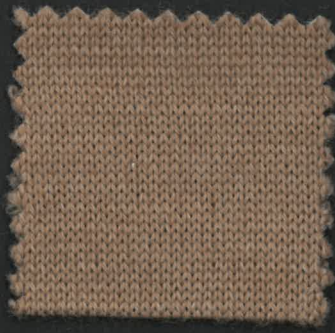
C



421425 M

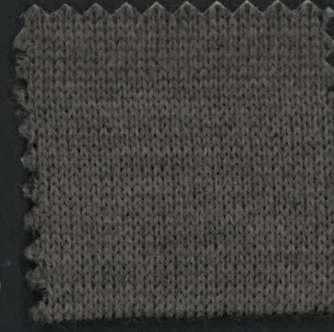


420896 M

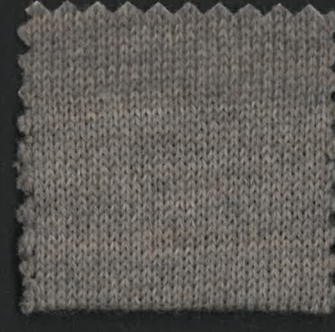


017268

D



420674 M ●



420897 M ●



442516 M

E



421151 M



017126



025628 ●



4

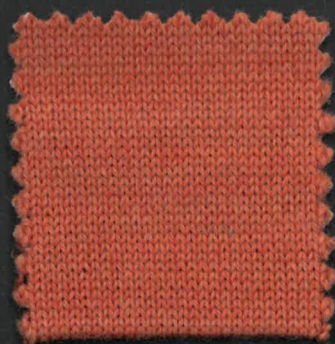
5

6

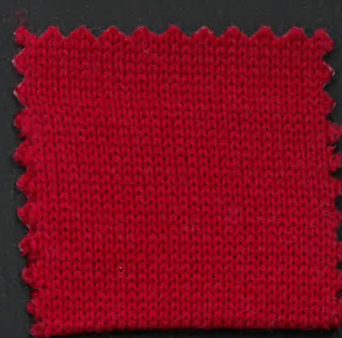
A



420830 M ●



442894 M



156834

B



443159 M

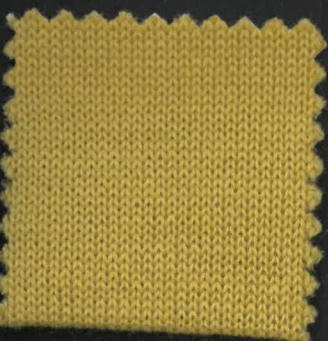


008759



008764 ●

C



203077



027027

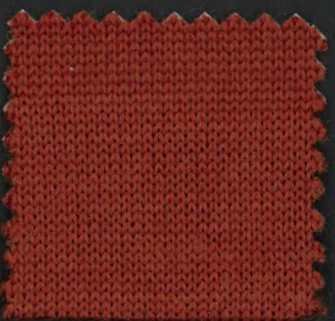


119691

D



017155



204795

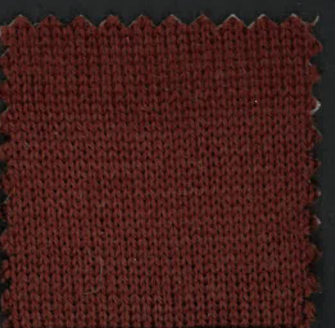


420835 M ●

E



017151



027151



204799



7

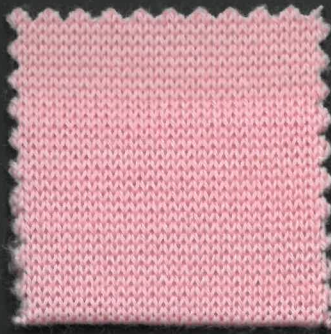
8

9

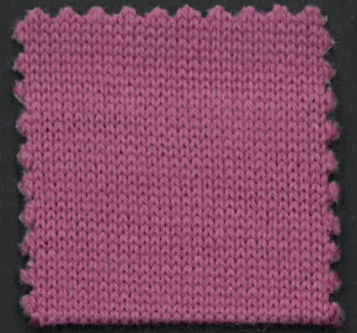
A



157416



027116



157270

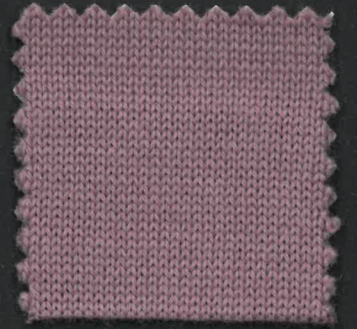
B



204798



027117



027936

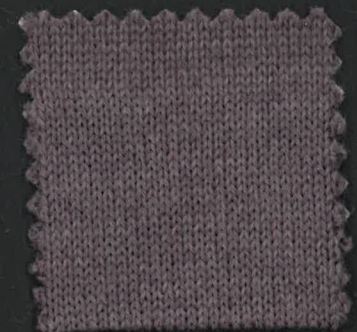
C



074781

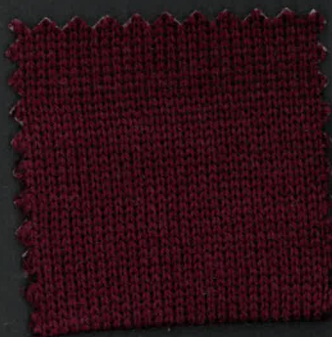


027422



421418 M

D



000527



017138



017140

E



157265



156838



025638

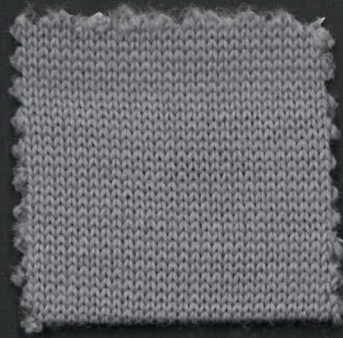


10



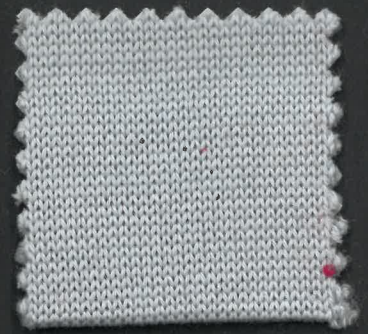
442897 M

11



145801

12



027132

A

B

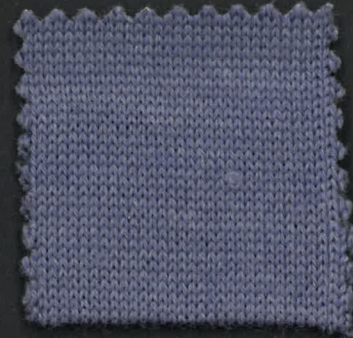
C

D

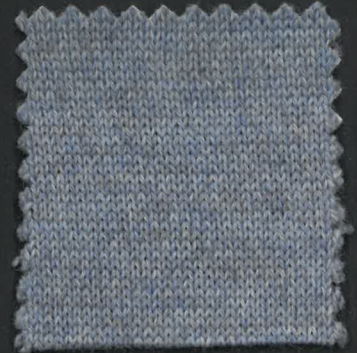
E



027123



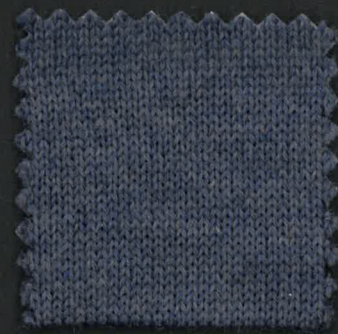
017161



421506 M



149600



421420 M



420673 M ●



027092



069338



017136



017164



027284



008800 ●■

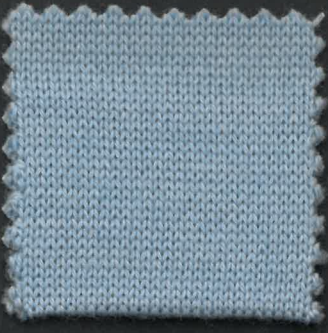


13

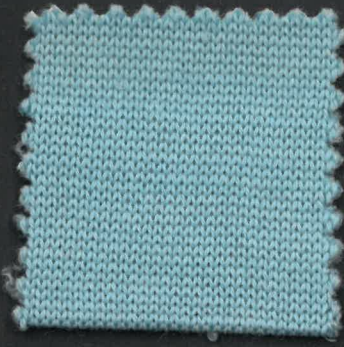
14

15

A



027299



027140

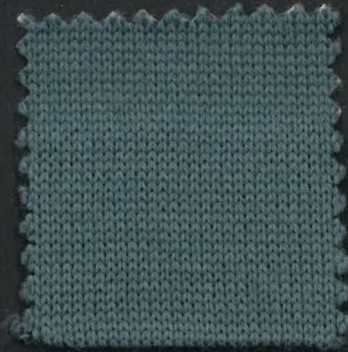


205841

B



421505 M



027956

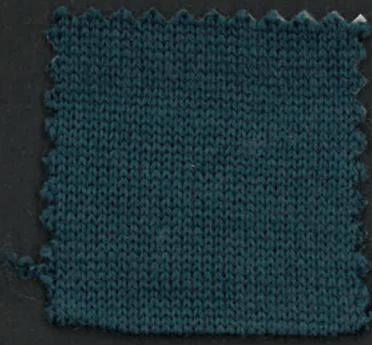


017153

C



027959



027957



027348

D



442218 M



027096



017132

E



027229



017122



017154

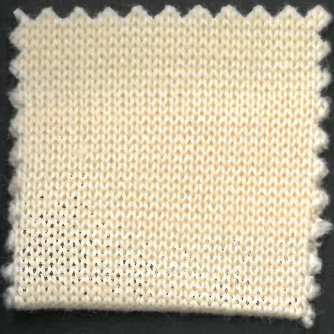


16

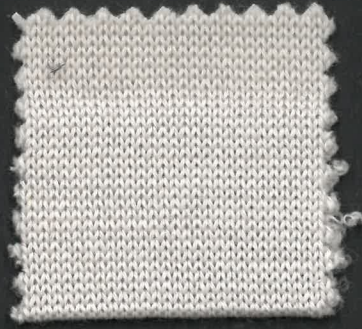
17

18

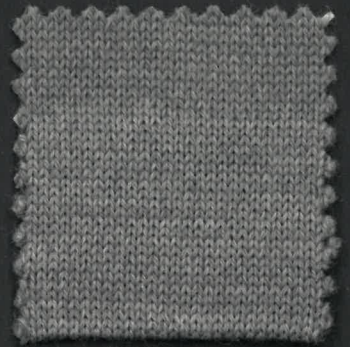
A



099054 ●■

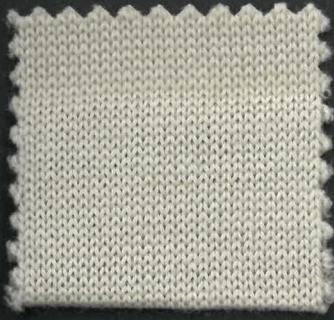


145800

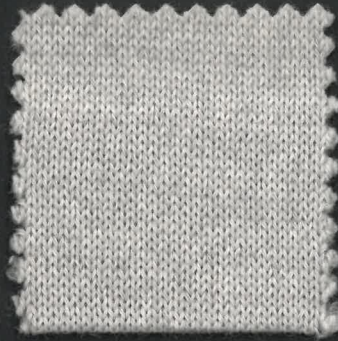


420756 M ●

B



027101



420627 M ●

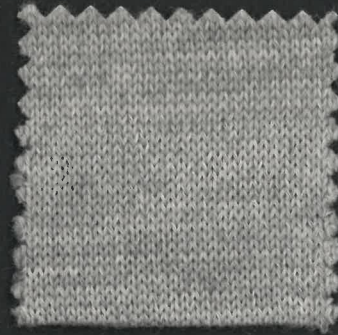


017165

C



027240

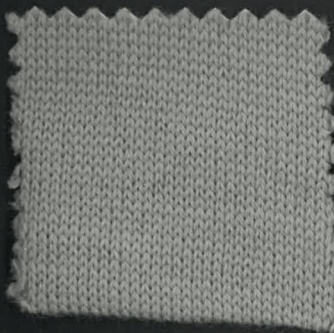


420895 M ●

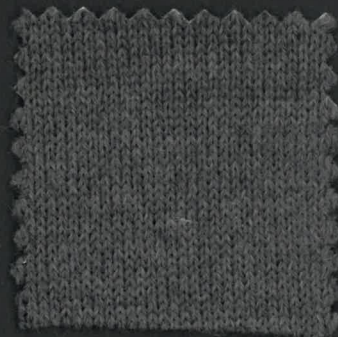


017125

D



143934

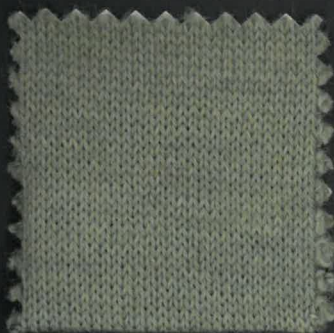


421154 M ●



017124

E



421430 M



421257 M ●



099070 ●■

## INDEX

000527	7D	017164	10E	027284	11E	156838	8E	M ● 420895	17C
● ■ 001205	3A	017165	18B	027299	13A	157265	7E	M 420896	2C
008759	5B	017268	3C	027348	15C	157270	9A	M ● 420897	2D
● 008764	6B	● 025628	3E	027422	8C	157416	7A	M 421151	1E
● ■ 008800	12E	025638	9E	027936	9B	203077	4C	M ● 421154	17D
017122	14E	027027	5C	027956	14B	204795	5D	M ● 421257	17E
017124	18D	027069	2B	027957	14C	204798	7B	M 421418	9C
017125	18C	027092	10D	027959	13C	204799	6E	M 421420	11C
017126	2E	027096	14D	069338	11D	205841	15A	M 421425	1C
017132	15D	027101	16B	074781	7C	M ● 420627	17B	M 421430	16E
017136	12D	027116	8A	● ■ 099054	16A	M ● 420628	1B	M 421505	13B
017138	8D	027117	8B	● ■ 099070	18E	M ● 420673	12C	M 421506	12B
017140	9D	027123	10B	119691	6C	M ● 420674	1D	M 442218	13D
017151	4E	027132	12A	143934	16D	M ● 420756	18A	M ● 442511	3B
017153	15B	027140	14A	145800	17A	M ● 420827	2A	M 442516	3D
017154	15E	027151	5E	145801	11A	M ● 420830	4A	M 442894	5A
017155	4D	027229	13E	149600	10C	M ● 420835	6D	M 442897	10A
017161	11B	027240	16C	156834	6A	M ● 420894	1A	M 443159	4B

“●” : colori disponibili in Nm. 2/52 / available colours in Nm. 2/52

“■” : colori disponibili in Nm. 2/80 / available colours in Nm. 2/80

M : melange