

## MERINOLIGHT NM. 2/30

100% (WV) LANA EXTRAFINE

### IMPIEGO

COTTON 21-24 GG      RETT. FIN. 12-14      A 1 CAPO  
COTTON 12 GG      RETT. FIN. 7-8      A 2 CAPI

### FINISSAGGIO

CONSIGLIAMO TRATTAMENTO DEI CAPI A ROVESCIO COME SEGUE: ACQUA CON DUREZZA NON SUPERIORE A 5° FRANCESI, PH 5,5, TEMPERATURA DI 30°C; RAPPORTO BAGNO PARI A 20 LITRI DI ACQUA PER OGNI KG. DI MATERIALE; LAVAGGIO CON SAPONE FOLLANTE, RISCIAQUO, LAVAGGIO CON AMMORBIDENTE; CENTRIFUGATURA ACCURATA FINO A COMPLETA ESTRAZIONE DELL'ACQUA; BREVE ASCIUGATURA IN TUMBLER NON OLTRE GLI 80°C; COLORI DIVERSI NECESSITANO DI TEMPI DI FOLLATURA DIVERSI E NON POSSONO ESSERE FOLLATI CONGIUNTAMENTE; MAGLIE DI IDENTICO COLORE MA DI DIVERSA FINEZZA DEBONO ESSERE FOLLATE SEPARATAMENTE.

POICHÉ IL RISULTATO FINALE VIENE SENSIBILMENTE INFLUENZATO DALLA FITTEZZA DEL CAPO E DAL TIPO DI MACCHINARIO UTILIZZATO, È NECESSARIO EFFETTUARE PROVE SULLE TEMPISTICHE DA ADOTTARE.

## MERINOLIGHT NM. 2/30

100% (WV) EXTRAFINE WOOL

### KNITTING

F.F. COTTON 21-24 GG      FLAT MACHINE GAUGE 12-14      1 PLY  
F.F. COTTON 12 GG      FLAT MACHINE GAUGE 7-8      2 PLIES

### FINISHING

WE SUGGEST TREATMENT ON THE REVERSE OF THE GARMENT AS FOLLOWS: WATER HARDNESS NOT OVER 5° FRENCH, PH 5,5, TEMPERATURE NOT OVER 30°C; BATH RATIO 20 LITRES WATER FOR EACH KG. MATERIAL; WASH WITH A FINISHING DETERGENT, RINSE, WASH WITH SOFTENER; SPIN DRY VERY WELL TO COMPLETE WATER EXTRACTION; TUMBLE DRY BRIEFLY AT NOT OVER 80°C; DIFFERENT COLOURS REQUIRE DIFFERENT FINISHING TIMES AND CANNOT BE TREATED TOGETHER; GARMENT WITH SAME COLOURS BUT WITH DIFFERENT WEIGHT MAY BE TREATED SEPARATELY.

THE FINAL RESULT IS CONSIDERABLY AFFECTED BY THE KNITTING PITCH OF GARMENT AND THE TYPE OF MACHINE USED SO IT IS VERY IMPORTANT TO DO ONE'S OWN TEST UNTIL THE DESIRED HANDLE IS REACHED.



## INDEX

704000	1/E	704020	7/B	708002	1/C
704001	2/A	704021	7/C	708003	1/D
704002	2/B	704022	7/D	708004	2/E
704003	2/C	704023	7/E	708005	3/A
704004	2/D	704024	8/D	708006	3/B
704005	4/A	704025	8/E	708007	3/C
704006	4/B	704026	10/A	708008	3/D
704007	4/C	704027	10/B	708009	3/E
704008	4/D	704028	10/C	708010	7/A
704009	4/E	704029	10/D	708011	8/A
704010	5/A	704030	10/E	708012	8/B
704011	5/B	704031	11/B	708013	8/C
704012	5/C	704032	11/C	708014	9/A
704013	5/D	704033	11/D	708015	9/B
704014	5/E	704034	11/E	708016	9/C
704015	6/A	704035	12/A	708017	9/D
704016	6/B	704036	12/B	708018	9/E
704017	6/C	704037	12/C	708019	11/A
704018	6/D	708000	1/A	708020	12/D
704019	6/E	708001	1/B	708021	12/E

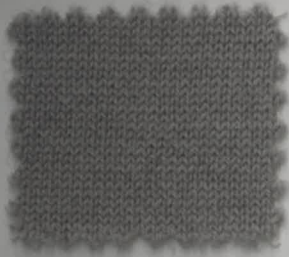
MERINOLIGHT NM. 2/30 - 100% (WS)

1

2

3

A



708000

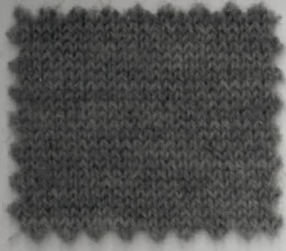


704001

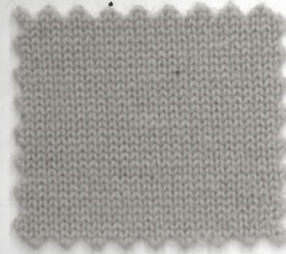


708005

B



708001



704002

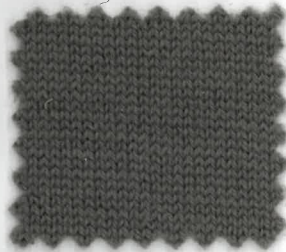


708006

C



708002



704003

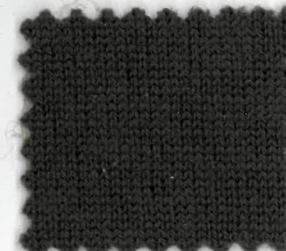


708007

D



708003



704004

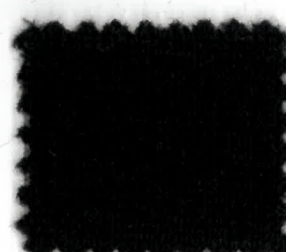


708008

E



704000



708004



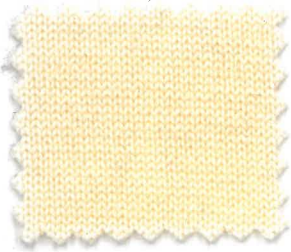
708009

4

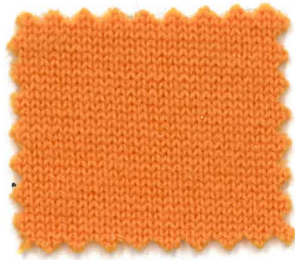
5

6

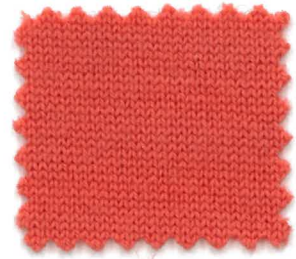
A



704005

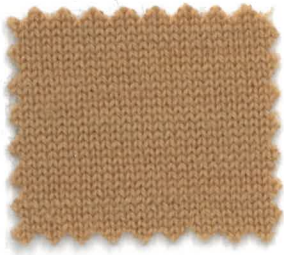


704010

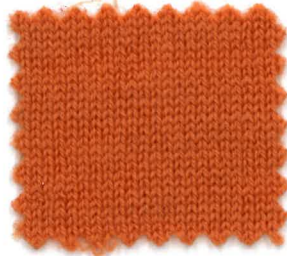


704015

B



704006



704011



704016

C



704007



704012



704017

D



704008



704013

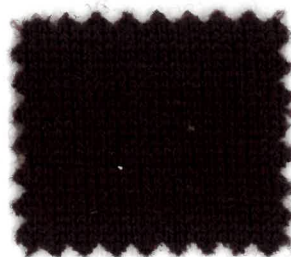


704018

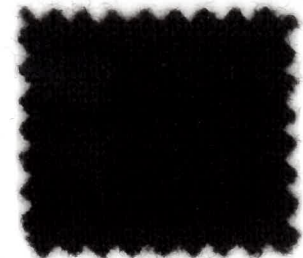
E



704009



704014



704019

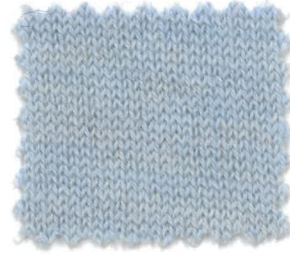


7

8

9

A

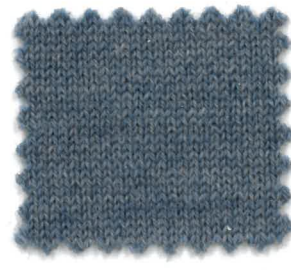
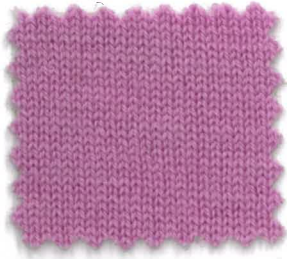


708010

708011

708014

B



704020

708012

708015

C



704021

708013

708016

D

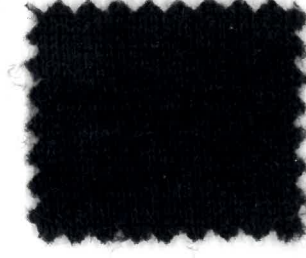


704022

704024

708017

E



704023

704025

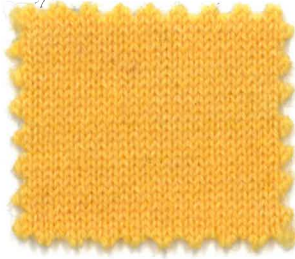
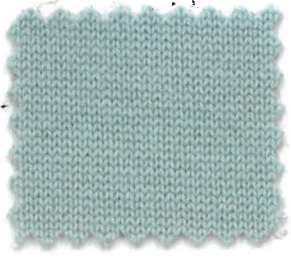
708018

10

11

12

A

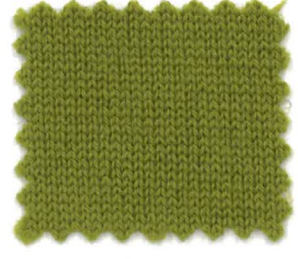
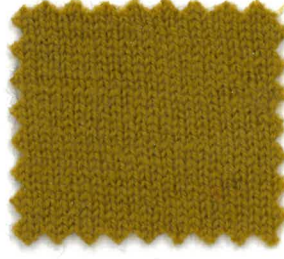
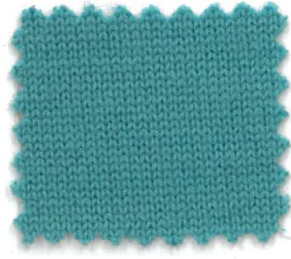


704026

708019

704035

B



704027

704031

704036

C



704028

704032

704037

D

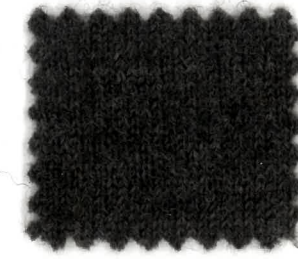
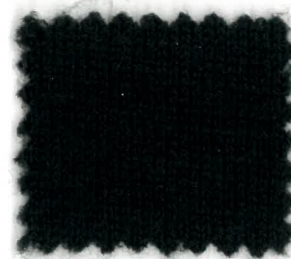


704029

704033

708020

E



704030

704034

708021