

Beta Textiles Co., Limited

Merino Wool Fabric Collection 1/3

Email: inquiry@betatextiles.com

Item No.	Fabric No.	Composition	Weight(g/m2)
1	HY081147	Outside: 70% Polyester, 30% Merino wool (20.5 micron), Inside: 100% Polyester	315
2	HY091231	Outside: 70% Merino wool (21.5 micron), 30% Nylon, Inside: 100% Polyester	210
3	HY091233	100% Merino wool (19.5 micron)	180
4	HY101465	30% Merino wool, 40% Modal, 30% Cotton	190
5	HY101613	Outside: 70% Polyester, 30% Merino wool (20.5 micron), Inside: 100% Polyester	180
6	HY101620	30% Nylon, 65% Merino wool (19.5 micron), 5% Spandex	210
7	HY111699	100% Merino wool (17.5 micron)	180
8	HY111712	100% Merino wool (17.5 micron)	150
9	HY111727	Outside: 70% Merino wool (19.5 micron), 30% Nylon, Inside: 100% Polypro	220
10	HY111738	100% Merino wool (19.5 micron)	200
11	HY111740	Outside: 70% Merino wool (21.5 micron), 30% Nylon, Inside: 100% Polyester	220
12	HY111744	Outside: 80% Merino wool (19.5 micron), 20% Nylon, Inside: 100% Thermolite	210
13	HY111791	55% Merino wool (20.5 micron), 45% Polyester	210
14	HY111839	100% Merino wool (19.5 micron)	200
15	HY121941	Outside: 100% Merino wool (21.5 micron), Inside: 100% Polyester	220
16	HY122037	100% Merino wool (19.5 micron)	200
17	HY132107	62% Merino wool, 34% Carbon, 4% Lycra	140
18	HY132126	100% Merino wool (18.5 micron)	260
19	HY132149	100% Merino wool (18.5 micron)	300

Beta Textiles Co., Limited
Merino Wool Fabric Collection 1/3

Email: inquiry@betatextiles.com

Item No.	Fabric No.	Composition	Weight(g/m2)
1	HY132169	100% Merino wool (19.5 micron)	260
2	HY132170	19% Merino wool (19.5 micron), 76% modal, 5% Spandex	170
3	HY132171	100% Merino wool (19.5 micron)	255
4	HY132172	95% Merino wool (19.5 micron), 5% Spandex	145
5	HY132173	35% Merino wool(19.5 micron), 65% Spandex	200
6	HY132174	50% Merino wool (19.5 micron), 50% Polyester	140
7	HY132175	85% Merino wool (18.5 micron), 15% Silk	120
8	HY132176	100% Merino wool (21.5 micron)	360
9	HY132177	50% Merino wool (19.5 micron), 50% Acrylic	330
10	HY132178	100% Merino wool (21.5 micron)	400
11	HY132179	50% Merino wool (19.5 micron), 50% Modal	145
12	HY132180	100% Merino wool (19.5 micron)	225
13	HY132181	100% Merino wool (19.5 micron)	155
14	HY132182	100% Merino wool (23.5 micron)	450
15	HY132183	50% Merino wool (20.5 micron), 50% Cotton	340
16	HY132184	100% Merino wool (19.5 micron)	335
17	HY132185	48% Merino wool (19.5micron), 4% Polyamide, 48% Polyester	230
18	HY132186	80% Merino wool (19.5 micron), 20% Polyamide	280

Beta Textiles Co., Limited
Merino Wool Fabric Collection 3/3

Email: inquiry@betatextiles.com

Item No.	Ref No.	Composition	Weight (g/m2)
1	HY091231	Outside:70%Merino Wool, 30%Nylon; Inside: 100%Polyetser	210
2	HY132149	100%Merino Wool	300
3	HY162811	95%Drirelease(88/12 Polyester/ Merino Wool), 5%Spandex	200
4	HY152720	50%Merino Wool, 50% Tencel	180
5	HY142387	Outside:100%Merino Wool; Inside:100% Polyester	200
6	HY152653	Outside:70%Merino Wool, 30%Nylon; Inside:100% Polyester	230
7	HY101620	30% Nylon, 65% Merino Wool, 5%Spandex	210
8	HY101613	Outside: 70% Polyester, 30% Merino Wool; Inside:100% Polyester	180
9	HY091344	Outside:100%Merino Wool ; Inside:100% Polyester	220
10	HY163001	100%Merino Wool	250
11	HY081147	Outside:100% Polyester; Inside:70%Polyester, 30%Merino Wool	315
12	HY162821	68%Merino Wool (18.5mic), 27%Bamboo, 5%Spandex	350
13	HY162974	83%Polyester, 13%Merino Wool, 4%Spandex	200
14	HY162953	100% ACTIVEDRY Merino Wool	180
15	HY111744	Outside:80%Merino Wool, 20%Nylon; Inside:100% Thermolite	210
16	HY173046	100%Merino Wool (17.5mic)	150
17	HY152599	Outside:100%Merino Wool; Inside:100% Polypropylene	215
18	HY152678	30%Merino Wool, 70% Tencel	120
19	HY152690	100%Merino Wool (19.5mic)	180
20	HY152719	65%Merino Wool, 35%Polyester	175
21	HY152722	Outside: 50%Merino Wool, 50%Polyester; Inside: 100%Polyester	240
22	HY162950	Outside:70%Merino Wool, 30%Nylon; Inside:100% Kwikwarm	265
23	HY132303	55%Merino Wool, 36% Silk, 9%Nylon	250
24	HY163017	100%Merino Wool	170
25	HY162998	50%Coffee charcoal; 50%Merino Wool	150
26	HY162952	50% Merino Wool; 50% Thermocool	180