

2011 Fabric Collection

Beta Textiles Co., Limited
Athletik Clothing Co., Limited
Suite 618, Huafang International Plaza, No.178, Chengbei Road,
Zhangjiagang, Jiangsu, China 215600
E-mail: info@betatextiles.com
<http://www.betatextiles.com>

Ref No	Composition	Weight (g/m2)
HY060764	94% modal, 6% spandex	180
HY071012	65%polyester,35%cotton	210
HY071039	Tactel/Spandex	180
HY071061	50% polyester, 50 Hydropur	260
HY081067	100% polyester	140
HY081069	100%merino wool	180
HY081073	100%polyester	150
HY081075	85%polyester,15%spandex	160
HY081085	95%polyeter,5%silver yarn	140
HY081100	CVC 60/40	188
HY081107	95%polyester,5%spandex	220

HY081111	Pima Cotton ,carbon silver	154
HY081115	100%polyester	210
HY081116	92% Nylon,8% Spandex Jersey	200
HY081134	bamboo charcoal,polyester	200
HY081135	100%poly	180
HY081141	coolmax 100%polyester	170
HY081147	wool/polyester	230
HY081152	5%Spandex ,48%cotton ,47%modal	230
HY081162	100%polypropylene	184
HY081164	90%polyester,10%spandex	200
HY091165	100% polyester	110
HY091167	95% spun polyester, 5% spandex	180
HY091168	outside: 50%cotton,40%wool,10%nylon inside: 100%cotton	230
HY091171	90% polyester, 10% spandex	230
HY091174	95%polyester,5%X-static	150
HY091205	100%poly	210
HY091206	100%cotton	170
HY091230	100%polypro	230
HY091231	outside: 70%wool,30%nylon inside: 100%micropolyester	210
HY091233	100%wool jersey	180
HY091235	73% cotton ,27% outlast	220

HY091236	100%polyester	94
HY091238	85% polyester ,15% cotton	260
HY091266	poly/spandex	150
HY091271	outside:common polyester inside :recycle polyester	134
HY091284	100% dri-release	230
HY091289	outside:100%poly inside: 100%bamboo charcoal	170
HY091291	100%polypropylene	85
HY091300	30%outlast,70%cotton	220
HY091320	50%coolmax,50%poly	140
HY091334	pima cotton (100%cotton)	156
HY091344	outside:100%wool inside:100%polyester	260
HY091347	86% polyester, 14% spandex	180
HY091348	polyester,spandex	150
HY091358	100%wool	280
HY091364	Cationic/Poly/Spandex	180
HY091365	80% polyester ,20% spandex	210
HY091370	bamboo, spandex	180
HY091380	100%polypropylene	140
HY091382	90%polyester,10%spandex	190
HY091390	45155coolmax vision /cotton+polyester	210
HY091394	95% polyester,5% spandex	220
HY091398	100%polyester	170

HY091400	100% polypropylene Jersey	140
HY091401	95% polypropylene,5% spandex	250
HY091413	100% dri-release (t/c86/14)	215
HY091414	poly/spandex	220
HY091415	50%polypro,50%poly	150
HY091416	45%CD,45%polyester,10%spandex	160
HY091421	50%coolpass,50%polyro	170
HY091426	80% Nylon, 20% spandex	180
HY091433	95% polyester,5% spandex	220
HY091442	100% Coolmax	180
HY091451	86% polyester, 14% spandex	180
HY101457	100% polyester	220
HY101462	100% Coolmax	165
HY101468	96%polyester,4%spandex	150
HY101471	60%cotton,40%poly	190
HY101473	100%poly	168
HY101483	polyester	170
HY101485	100% nylon	110
HY101487	100% polyester	160
HY101489	Celliant / polyester	140
HY101491	95% polyester,5% spandex	230
HY101493	92%polyester,8%spandex	260

HY101497	59% air Softthermo, 33% CD, 8% Spandex	170
HY101502	outside:100%wool inside:100%polyester	185
HY101511	polyester,spandex	210
HY101515	100%poly	150
HY101518	40%viloft,60%acrylic	220
HY101519	37%Viloft Viscose,55%Acrylic ,8%spandex	250
HY101529	100% polypro	140
HY101532	80% polyester, 20% spandex	180
HY101534	outside:100%poly inside:100%polypro	160
HY101538	58% nylon ,30% bamboo charcoal ,12%spandex	165
HY101539	40% Coolpass, 60% polypro	150
HY101540	100%poly	120
HY101543	85% nylon (full dull), 15% spandex	180
HY101544	100%polypro	230
HY101545	40%viloft,60%acrylic	165
HY101546	93%poly,7%spandex	165
HY101547	40%viloft,60%acrylic	140
HY101551	100%poly	130
HY101554	92%spun poly, 8%spandex	215
HY101563	80%poly(33%x-orde),20%polypro	180
HY101566	100%polypro	180
HY101574	92%polyester,8%spandex	255

HY101575	100%polyester	120
HY101576	100%polyester	110
HY101581	97% cotton, 3% spandex	200
HY101584	94% nylon, 6% spandex	150
HY101585	100%polyester	135
HY101587	100%merino wool	225
HY101588	50%wool,50%poly	200
HY101591	polypro	230
HY101593	100%polyester	140
HY101594	95%polyester,5%spandex	170
HY101599	48%nylon,40%polyester,12%spandex	160
HY101605	100%polypropylene	150
HY101609	84/16 nylon/spandex brushed	180
HY101610	88%polypropylene,12%spandex	160
HY101613	outside: 70%poly,30%wool outside: 100%poly	180
HY101614	92% polypropylene,8% spandex	80
HY101617	Celliant /spandex, 94/6	150
HY101618	85%polyester,15%spandex	145
HY111656	Viscose, polyester	140
HY111663	inside: 70%polypro outside: 30%poly	180
HY111685	62%polyester,33%payon,5%spandex	220
HY111687	100%polyester	115

HY111688	43% bamboo charcoal ,57%polyester	120
HY111693	45%nylon,40%poly ,15%spandex	280
HY111699	100%wool	180
HY111700	100% poly	230
HY111712	100% merino wool	150
HY111718	90% Nylon ,10% spandex	185
HY111720	90%polyester,10%spandex	360
HY111724	55%nylon,40%poly,5%spandex	260
HY111726	100% polyester	250
HY111726	100%polyester	250
HY111727	wool,polypro	220
HY111729	100%poly	300
HY111730	100%polyester	300
HY111731	100%polyester	170
HY111733	60%polypropylene ,40%polyester	180
HY111741	88%polyester ,12% spandex	260
HY111745	100%polyester	160
HY111763	polyester,spandex	150
HY111764	80%polyamide,20%poly	120
HY111766	x-222 100%poly (35%bamboo charcoal)	120
HY111767	polyester,spandex	240
HY111768	poly/bamboo charcoal	120

HY111769	poly/bamboo charcoal	130
HY111770	poly/bamboo charcoal	130
HY111772	100% polyester	245
HY111773	polyester/spandex	170
HY111774	polyester, spandex	175
HY111775	100% polyester	215
HY111776	polyester, spandex	230
HY111777	polyester /spandex	205
HY111779	92%polyester,8%spandex	185
HY111781	merino wool, thermolite	210
HY111782	wool, poly, nylon	220
HY111790	face: 55%polyester, inside: 5%celliant	160
HY111791	55%Merino wool,45%polyester	210
HY111792	polypro	210