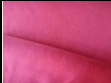



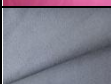





FLEECE:

Fleece fabric is a type of material that is usually very soft. It can be manufactured from recycled plastic bottles, plastic resin or synthetic fibers such as polyethylene. This material is generally lightweight yet very breathable, which means that air can flow through it easily. It is often used to make blankets, sweaters, jackets, hats, mittens and scarves, among other items. This cloth is often preferred over wool because it is usually softer and lighter in weight. Some people may find themselves becoming itchy when they wear wool, but do not usually have such a reaction when wearing garments made from this man-made textile.

Because Fleece can be constructed using re-cycled materials, this means that this textile is relatively inexpensive, while being good for the environment at the same time. Often, sweatshirts, jogging pants, and other athletic garments are made from fleece fabric. This is because this cloth tends to keep perspiration away from the body while allowing air to circulate through the fibers. This typically serves to hold down odors associated with sweating during strenuous physical activity.

No	Fabric Name	Construction	Width	Picture
1	100% poly fleece (AVCIS80213)	150D/144F	150 cm	
2	100% poly fleece (AVCIS80230)	150D/144F	150 cm	
3	100% poly fleece (AVCIS80213)	150D/144F	150 cm	
4	100% poly fleece (AVCIS80213)	150D/144F	150 cm	
5	SP fleece (AVCIS80025-3)	150D/144F+70DOP	152 cm	
6	SP fleece (AVCIS80025-3)	150D/144F+70DOP	152 cm	

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