## **Buy Viscose Fabric**

## **Buy Viscose Fabric**

Viscose fabric is made from cellulose that's been extracted from the bark, wood, or leaves of plants. It's most often made from bamboo, pine, or eucalyptus trees, but it can also be created from more unique plant products like corn husks, citrus byproducts, and sugar cane. To make viscose, wood pulp is broken down and reformed through a series of physical and chemical reactions. First, the wood fiber is dissolved in a bath of strong chemicals (more on these below) until it becomes a soupy consistency. From there, cellulose is extracted and turned into a solid fiber that can be spun into yarn. So, while viscose is made from natural materials, it's a heavily processed fabric. The finished material tends to be super soft, breathable, durable, and moisture-wicking. It's also relatively affordable (viscose was actually created to be a cheaper alternative to silk in the early 20th century). Since it blends well, you'll often find it combined with materials like cotton, polyester, and hemp to increase the softness of a garment. Viscose also holds color for a long time and is relatively wrinkle-resistant. This semi-natural fabric comes with a few major environmental concerns. Starting from the raw materials side, upward of 150 million trees need to be logged every year to create viscose, making it a potential driver of illegal deforestation. When Changing Markets investigated some of the largest viscose suppliers in the world (most of which are located in Asia) they found that many of them were dumping untreated carbon disulfide wastewater into local lakes and rivers, threatening the livelihoods of those who lived downstream in the process. That being said, cleaner ways to produce the material already exist. When viscose is made from trees from well-managed farms and treated using a closed-loop chemical process, Trunk says it has the potential to be a sustainable fiber. "Overall there's never really been any work done on specific standards and certifications [for viscose] like there have been some for cotton, wool, and other fiber categories," she tells mbg. "It's kind of been each brand for yourself, each supplier for yourself... There's a lot of room for standardization and certification." Another thing that's driving a disjointed industry (and a confusing shopping experience for consumers) is the fact that some sustainable viscose suppliers sell their yarns under different names

to differentiate them from "dirty viscose." While viscose typically takes less water and pesticides to grow than conventional cotton, it comes with more land use and deforestation concerns. And while it's not produced from petroleum like polyester, viscose can still contribute to environmental contamination for the reasons we've covered. If you're an eco-conscious shopper who has decided to invest in a new viscose piece, Whipple recommends going with one made from Tencel, Lenzing's trademarked fiber. She adds that since viscose is a strong material, it can also make for a great secondhand buy. Viscose, also known as rayon, is a type of fabric made from the cellulose of plants. While it's made from natural materials, it needs to be heavily processed before it can become the soft, breathable fabric you see on shelves. Modal, lyocell, and Tencel are types of viscose that eco-conscious shoppers can look out for, as they tend to be produced more sustainably. The breathable and moisture-absorbing properties of viscose make it ideal for creating lightweight, comfortable clothing that is perfect for warm weather. Suitable for dresses, blouses, trousers, skirts and many more projects! Viscose material is said to be the third most popular textile in the world after cotton and polyester. It is an indefinite preference of all the manufacturers due to its soft and lightweight nature. It can be easily dyed and woven into different types of clothing items, accessories, and even carpets. It is also cheaper than other fabrics available in the market. Hence, it is the first choice by both the buyers and manufacturers as they give the value for money. Viscose fiber is derived from plant fibers or cellulose obtained from trees or woodier plants like sugar cane or bamboo. Viscose fabric is essentially a solution of wood pulp that is later turned into a fabric by various techniques. Rayon and viscose are often used together as a single term that may confuse everyone. However, viscose is a type of rayon, not rayon itself. Rayon fiber corresponds to a semi-synthetic fiber derived from cellulose or plant fibers. Rayon is the simple and general term used for all fabrics made from plant fibers. It is then divided into different types of fabrics that differentiate based on their manufacturing processes. Viscose is one such fabric among other types of rayon that include lyocell and modal. Viscose takes up 79% of the rayon market, and hence, the rayon fabric can be confused with viscose. Due to its popularity, you can easily buy viscose fabric online. It is always recommended to wash viscose in cold water by hand to avoid the risk of dye bleeding. While washing, please opt for a mild detergent. Do not try to squeeze the material with force as it may result in stretching and damage. Rinse in water and let it dry. Viscose fabric holds a lot of potential to change the way we view the fashion market. With its affordable rates and premium quality, it can transform the way you dress completely. Viscose can be made into both formal and casual wear to suit your needs. More and more manufacturers are slowly shifting towards Viscose for all their items. Viscose Fabric is a natural light versatile dress fabric that is ideal for our hot summer climate. Viscose is both breathable and

absorbent as well as being a smooth fabric that drapes well. The colours are bright and have excellent colour retention. Viscose rayon has a truly European story. French scientist and industrialist Hilaire de Chardonnet (1839-1924) is credited with inventing the first commercial viscose fibre, as a cheaper alternative to silk. But the fabric was so flammable it was quickly taken off the market until a safer process was developed by the German Bemberg Company. In 1892, British scientists Charles Frederick Cross, Edward John Bevan, and Clayton Beadle discovered and patented the production process, and by 1905 the first commercial viscose rayon was on the market. As a plant-based fibre, viscose is not inherently toxic or polluting. However, because of the growing fast fashion industry, much of the viscose on the market today is manufactured cheaply using energy, water, and chemically-intensive processes that have devastating impacts on workers, local communities, and the environment. In 2017, an investigation was undertaken by the Changing Markets Foundation that linked fashion brands such as Zara, H&M, and Marks & Spencer to highly polluting viscose factories in China, India, and Indonesia. Concerns have also been raised regarding the devastating impact of wood pulp production on forests, people, and vulnerable animal populations. YES fabrics is your online fabrics web shop with a big collection of high quality fabrics. Among all the fabrics on offer in our web shop, you can find multiple types of viscose fabrics. Viscose fabrics are used to create different types of high quality clothing. Do you want to learn more about these fabrics, then read on about the viscose fabrics on offer at YES fabrics. Viscose fabrics, also named simply viscose or rayon, is a fabric with a luxury appearance and a soft touch. Viscose is created from a semi-natural fiber, being a natural wood fiber which is then chemically enhanced during production. Because of the softness and luxury appearance of Viscose, this fabric is used in multiple types of clothing. Viscose fabrics are mostly popular for creating lingerie and dresses. Viscose fabrics are immensely popular, and for good reason. The fabric has three major benefits. Firstly the viscose fabrics are soft and flexible, making viscose clothing pleasant to wear. Secondly the viscose fabrics have a real luxury appearance. Where cotton might look plain and ordinary, viscose has a real sense of luxury. Thirdly viscose is hydrophilic, which helps making the fabric pleasant to wear, especially in humid and warm conditions. Do you want to experience the benefits of viscose fabrics? Then start creating your own viscose clothing now. All you need is some creativity, a sewing machine and some of the many high quality viscose fabrics offered by YES fabrics. YES fabrics has a large collection with multiple types of viscose fabrics on offer. You can find all viscose fabrics in our web shop, including viscose fabrics baby, viscose fabrics children, viscose fabrics kids, viscose fabrics retro, viscose fabrics black, viscose fabrics white and viscose fabrics print. Whatever design is in your head, you can use our fabrics to create it all. Viscose fabrics are very popular among fashion stalwarts

due to their softness and comfort. They look attractive, graceful, and elegant. It is a shining fabric that makes you feel comfortable and similar to silk fabric. However, you need to remember that viscose is not silk. If you want to buy viscose fabrics Dubai online, all you need to do is visit Regal Fabric Gallery. We offer a wide range of viscose fabric products of high quality and durability. Check out our website and browse viscose fabrics with different styles, patterns, colors, and sizes. Viscose fabric has another name- artificial silk fabric. They look like silk fabric, but they are not silk. It is not natural or synthetic, and different chemicals are used to make viscose fabrics. However, the raw materials used in making viscose fabrics are 100% natural. Mostly, the main raw material is wood pulp. Manufacturers first extract cellulose from the wood pulp and then make viscose fabrics. Viscose fabrics are made environment-friendly and do not harm them with pesticides and herbicides.

## **Buy Viscose Fabric**

21f597057a