

Synthetic fiber and wool fiber blend felt

Material:polyester and wool fiber mixed,

Acrylic and wool fiber mixed, polypropylene and wool fiber mixed, viscose and wool fiber mixed, PLA and wool fiber mixed etc

Varying ratios of nylon, polyester, rayon, polypropylene, or cotton are mixed with wool to meet published specifications or control



Technology:non woven needle punched

Density:50gsm-7000gsm **Thickness:0.5mm-70mm**





Introduction:

Create clothing, toys, arts, and crafts with an assorted pack of felt sheets, featuring our wide spectrum of vibrant colors. Sizes will vary anywhere from 8 inches x 10 inches to 9 inches x 12 inches. Our Wool Blend Craft Felt is a blend of 30% wool and 70% rayon/viscose, recommended as a higher-quality craft felt or a great alternative to 100% wool felt. Premium Felt has a greater density of fibers, which provides both smooth, fabric-like texture and rich color. It also meets the Oeko-Tex standard, making it safe for babies and kids. Create clothing, toys, arts, and crafts with a wide array of vibrant colors to choose from.

By the mixing of chemical fiber and wool fiber, it can make the felt fabric Colorful, bright and beautiful, fashion and environmental protection, wide use, beautiful and generous, patterns and styles are diverse, and light, recyclable, is recognized as the protection of the earth's ecology products.

* Please note: Colors which appear online or in print may differ slightly from actual felt.





Environmental:

100% biodegradable, contains no formaldehyde, 100% VOC free, no chemical irritants, and free of harmful substances

Primary Uses:

Architectural Products

Drapery

Lifestyle + Home Goods

Wrapped Panels + Tackboards





Application:

We offers a variety of synthetic and wool felt options that suit a wide range of applications. From sheets to rolls, pressed to needled, pure wool to black wool felt, we have solutions to fit almost any need. Our extensive inventory satisfies the filtration, industrial, automotive, medical, appliance, decorative, and aerospace markets, and we have various densities, thicknesses and colors to choose from.

Automotive decoration, sound insulation, shock absorption, sealing, dustproof, and clothing, shoes, hats, bags, etc

Gaskets

Seals

Washers

Wicking

Dust Shields

Grease Retainers

Ink Pads and Dams

Sound Reduction

Wipers

Insulation

Lubricators

Space Pads

Plugs

Bearing Seals

Weatherstripping

Discs

Bushings