

High Stretch

Specifications :

Price	Contact Us
Brand Name	HengNing
Place of Origin	Shanghai, China
Payment Terms	T/T, L/C, Western Union, etc.
Delivery Detail	10-25 Working Days.

Detail Introduction :

In the field of apparel such as underwear, socks, swimwear, etc., the elasticity of hot melt adhesive film is often required and high elasticity hot melt adhesive film is used. High-elasticity hot melt films are made from imported high-quality, high-elasticity raw material particles.

1. What kind of hot melt film system does high elasticity hot melt film belong to?

Among the several hot melt film classification systems in common use today, TPU hot melt films are generally more flexible than other types of products. Highly elastic hot melt films also belong to the TPU system, which is a thermoplastic polyurethane system. However, because of the higher quality material selection, its elasticity is better than the ordinary TPU products.

2. How good is the elasticity of high elasticity hot melt film?

TPU high elasticity hot melt adhesive film can be stretched 400%-500% normally and has good rebound ability, so it is also called high rebound hot melt adhesive film.

3. other characteristics of high elasticity hot melt adhesive film

TPU high elasticity hot melt adhesive film has many other advantages in addition to excellent elasticity, such as high transparency, high temperature resistance and water washing resistance. The use temperature of high elastic TPU hot melt adhesive film is generally around 150°, which is much higher than the melting point of other hot melt adhesive films, which also makes it have better resistance to water washing and high temperature washing performance.