

Black Web Film

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 :

As the needs of various industries diversify, the forms of various materials continue to change and the requirements for performance continue to update. As the demand for black hot melt adhesive film and black hot melt adhesive mesh film continues to climb in the market, we have responded to the market and developed corresponding products.

1. What is black hot melt film?

Black hot melt film is actually the traditional hot melt mesh film made black. As we know, traditional hot melt film is usually cream color, while black hot melt film is made by adding black color masterbatch during production, so the film is made black. The amount of color masterbatch added is generally very small, so it does not have much effect on the overall performance of the hot melt film, but of course, it requires strict deployment by the R&D staff to achieve.

2. Yield of black hot melt film

Although black hot melt adhesive mesh film has demand in the market, but the demand is not a lot, and black hot melt adhesive film in the production of black color masterbatch is added, so the pollution of the machine is also more serious. Therefore, manufacturers need to pay more to flush the machine when they change the model to produce, causing an increase in costs for manufacturers. Therefore, there are not many models of black hot melt adhesive mesh film and the output is not very large.

3. Characteristics of black hot melt film

Black hot melt adhesive mesh film generally belongs to PA hot melt adhesive mesh film or TPU hot melt adhesive mesh film system. They have most of the characteristics of PA and TPU hot melt films respectively. The difference is that black hot melt film has excellent light blocking properties, which is the main reason why it is made in black. So it can be used in scenarios such as blackout curtains.