What are the advantages of hot melt adhesive film

Detail Introduction:

Hot melt adhesive film is a malleable adhesive. Its physical state changes with temperature within a contemperature range, while its chemical properties remain unchanged, hot melt adhesive film is non-totasteless. It is an environmentally friendly chemical adhesive product.



Hot melt adhesive film is applied to the bonding between materials, more similar to double-sided adle Only it needs to be heated to bond. Hot melt adhesive film has superior bonding properties and strough resistance to water washing, making it a seamless bonding material for many heat-resistant textiles. addition, many hot melt films have a low melting point, high elasticity, colorless transparency, abrasic resistance, cold resistance, acid resistance, anti-mold, and anti-bacterial properties.

There are various hot melt adhesive films, such as PES/PA/EAA/EVA/TPU. Due to the wide variety of classifications, hot melt adhesive films are widely used in garments, shoes and hats, bags, medical, automotive, electronics, building materials, and other fields.

It has become the inevitable choice to replace the traditional sewing and non-environmental adhesiv products because of its strong adhesion, easy operation, and low overall cost. Because of these adva hot melt adhesive film products are more and more don't understand and be applied, promoting the development of hot melt adhesive film R&D and manufacturing technology itself, forming a virtuous

Related articles

Get to Know Pa Hot Melt Adhesive Film