

Car roofs

Detail Introduction :



| Product description

The automotive field has always had strict requirements for adhesives, because as a closed space, the quality inside the car needs to be guaranteed. Moreover, as a transportation vehicle, its reliability also needs to be guaranteed. Therefore, automotive adhesives are generally subject to strict testing and control for environmental protection and bonding strength.

The lamination of the car roof may involve the bonding of a variety of materials. The advantage of using hot melt adhesive film is that it can strictly control the VOCs in the car and meet the standards of environmental protection. In addition, the compounding process is clean and the bonding strength is guaranteed after compounding. Hot melt adhesive film for automotive lamination is generally used without base material or TPU hot melt adhesive film, without the need to attach paper hot melt adhesive film not only improves the process, improves the efficiency of the composite, and can largely reduce the cost of using hot melt adhesive film.

Shanghai Hengning New Material Co., Ltd. is engaged in the application development and research of environmental protection hot melt adhesive products, with many years of industry service experience. If you have more related hot melt adhesive film application problems, or material bonding problems, you are welcome to consult us at any time.