Hot melt adhesive films in the automotive industry

Detail Introduction :

With the great development of China's automobile industry, the popularity of domestic cars has been increasing in recent years, and especially domestic cars have been maintaining a strong momentum development and become the hope of revitalizing the national industry. In the manufacturing proces automobiles, there are a lot of different materials to be bonded, which requires adhesive products to complete the process. Hot melt adhesive film is one of the adhesive products used in the automotive

In the automotive industry, many materials need to be bonded, such as aluminum in metal materials PE in plastic, fabric, felt, leather, rubber, etc. Each of them has different characteristics. Each of them different characteristics, and the bonding requirements are different.



Hot melt adhesive film is a kind of hot melt adhesive because it is a thermoplastic adhesive product. this limitation, it is generally not used to do structural bonding but only for non-structural bonding applications. Therefore, hot melt adhesive film is widely used in automotive interiors, such as the lar of car roofs, car seats, car foot mats, and other parts. It can be said that the application of hot melt ad film in these similar areas involving large area lamination is relatively mature. Still, there are attempts bonding other parts of the car, but it is not fully mature for the whole industry yet. Since the car is a very small space, this space has very good airtightness. With the increasing dependent the car and the time spent in the car is getting longer and longer, the environmental protection of the getting more and more attention and attention, so the automotive industry generally has very high requirements for testing the air environment in the car.

The biggest impact on VOCs emissions is the car interior materials, especially interior material adhesi products. We'd better use environmentally friendly adhesives without VOCs emissions to avoid mater cause air pollution in the car and affect the health of passengers. In this way, the former strong solve adhesives have lost their usefulness because of the solvent volatilization problem and were replaced melt products.

In addition, it is worth mentioning that the automotive industry is an industry that requires a particul degree of automation, which needs to be taken into account in all processes. Hot melt films' efficience cleanliness, and environmental friendliness meet this requirement. Although hot melt film is not the adhesive product that can be used in automobiles, it is a very good adhesive product compared to ot of adhesives and deserves continued attention.

Related articles

What Are the Specific Applications of Pur Hot Melt Adhesives?enter description here