Bostik works with automotive manufacturers to find the right adhesive for interior and exterior applications. Take a look at the range of adhesive solutions we offer:

- **Butyl Hot Melts**
  Bostik’s butyl hot melt adhesives have a synthetic rubber butyl base, which makes them highly flexible and impermeable.

- **Foam-in-Place**
  Foam-in-place adhesives have inert gas injected into the adhesive during application, resulting in a foamy, gasket-like adhesive material.

- **Plasticizer Resistant Hot Melts**
  These adhesives can withstand high heat resistance and plasticizer resistance, ensuring their integrity throughout the life of the vehicle.

- **Reactant Solvent-Based**
  Within reactive solvent-based adhesives, a polymer is dissolved into a solvent, causing it to set up primarily through polymer cross-linking.

- **High Performance Hot Melts**
  These hot melts have a range of heat resistance, are low in molecular weight and are used on low-surface tension plastics.

- **Polyurethane Hot Melts**
  These adhesives have a moisture curing system, which increases the temperature resistance for load bearing and high heat conditions.

- **Webs**
  Web adhesives are hot melts converted into a material that handles like fabric. They offer constant usage control while also optimizing weight to performance criteria.

- **Pressure Sensitive Hot Melts**
  These hot melts have a permanent tack to a wide range of substrates and form a bond when pressure is applied.

- **SMP (Silyl Modified Polymers)**
  SMP adhesives are easy to use, environmentally friendly, have excellent UV and moisture resistance, are primerless on most substrates and more.

For more information about Bostik’s automotive adhesives, visit www.bostik-automotive.com, or call 800-7-BOSTIK.