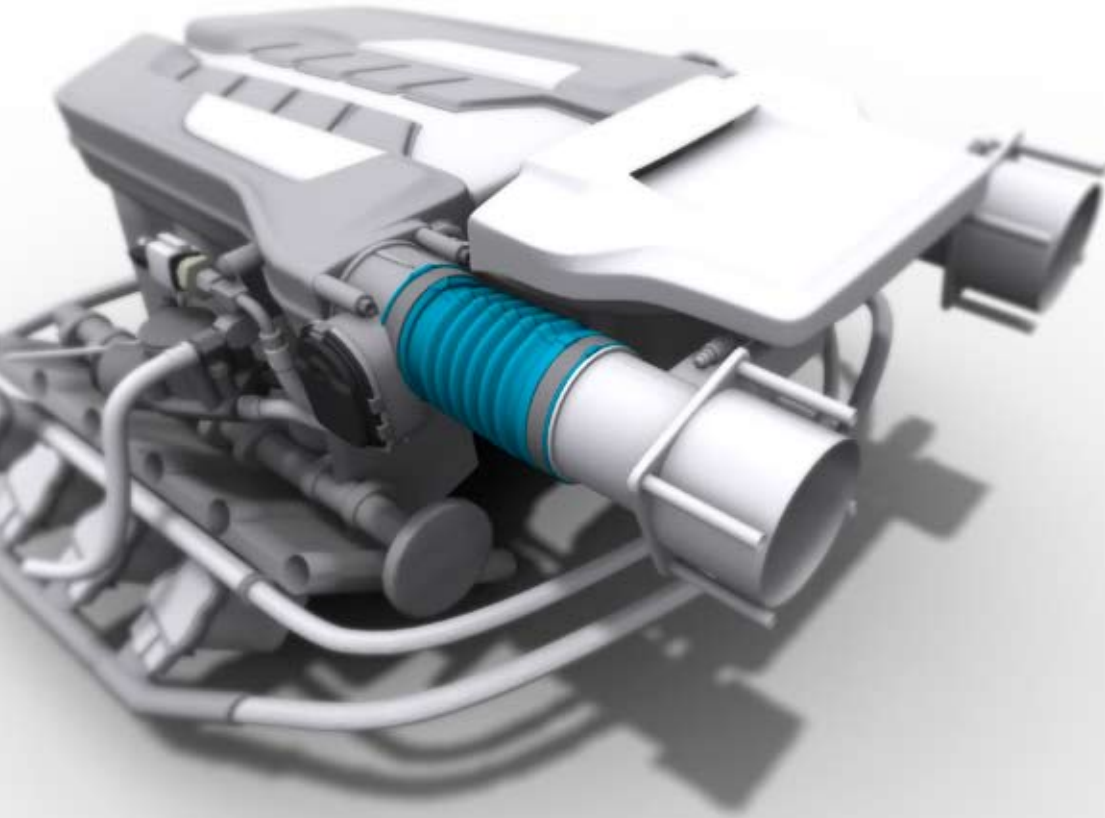




Sarlink Quality TPVs Enhance Performance Under the Hood



Sarlink Quality TPVs are an excellent choice for under the hood applications that require both flexibility and durability. These applications require a material with excellent long term resistance to heat, automotive fluids, oils, and road grime. Sarlink TPVs provide a high performance solution and weight reduction while remaining economical.

Plugs and fasteners, boots & bellows, bumpers & mechanical stops, air management systems and mechanical cable and various line jackets are only a sampling of the areas where Sarlink materials can satisfy your customer's needs without compromising your bottom line.

Processing in Traditional Equipment

As an olefin-based material, Sarlink quality TPVs can be processed together with other polyolefin materials to maximize performance

and minimize total part cost. As an added advantage, these systems are fully recyclable, providing benefits both in the plant and post-consumer. Sarlink materials are able to be processed in all traditional thermoplastic equipment, including blow molding, injection molding, and extrusion. The end result is a material solution that is uniquely adaptable to a wide range of parts regardless of geometry, size, performance, and hardness requirements.

Explore the Endless Range of Possibilities

Sarlink TPVs are suitable for use in the following applications under the hood:

- Boots & bellows, such as Rack and Pinion Boots, door boots, dust covers and cable covers.
- HVAC ducts, flapper seals, and air diverter valves.
- Mechanical cable covering, dash panel grommets, and other abrasion resistant parts.
- Convoluted tubing, wire harness connectors and electrical interface connectors.
- Shock and strut baffles and dust covers
- Anti-vibration applications, extruded hood and dash panel seals
- Fuel line covers
- Plugs and fasteners

Partner with Sarlink for Solutions

Sarlink Quality TPVs are currently in use for under the hood applications on a global scale, and our market coverage includes every major automotive OEM. We are familiar with the ever expanding needs and requirements of these manufacturers as they strive to engineer vehicles that are lighter, more fuel efficient and of higher quality in order to compete in the global marketplace. Sarlink Quality TPV solutions consistently provide the unsurpassed characteristics that give our customers the competitive edge in manufacturing the next generation of under the hood components to meet OEM demands.

Contact

Our Sarlink 3100, 4100 and 4700 series materials continuously exceed expectations in quality and performance. Our customer support resources can assist you from preliminary design to plant floor processing, making us the ideal partner for your upcoming program development. If you have a project that could benefit from a Sarlink partnership, please contact us. We look forward to working with you.

More information on (the processing of) Sarlink is available on www.sarlink.com



sarlink

Stretching innovations

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About Sarlink

Sarlink is a global brand of premium quality pelletized thermoplastic vulcanizates (TPVs). A specialist in developing and manufacturing high quality TPVs to offer customers the material properties they need, such as flexibility, durability and low compression set. The products are produced under the highest production standards. Sold and distributed by a dedicated and service-driven sales force. And supported by an expert application development team. Sarlink adds value by being a specialist in high quality TPV solutions and offering a support structure based on close partnership. Sarlink is a truly global company with production operations and laboratories in Leominster MA (USA) and Genk (Belgium), and sales/marketing and technical support

offices in Rochester Hills MI (USA), Leominster MA (USA), Sittard-Geleen (The Netherlands), Shanghai (China), Singapore and through business partner Toyobo in Japan.

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