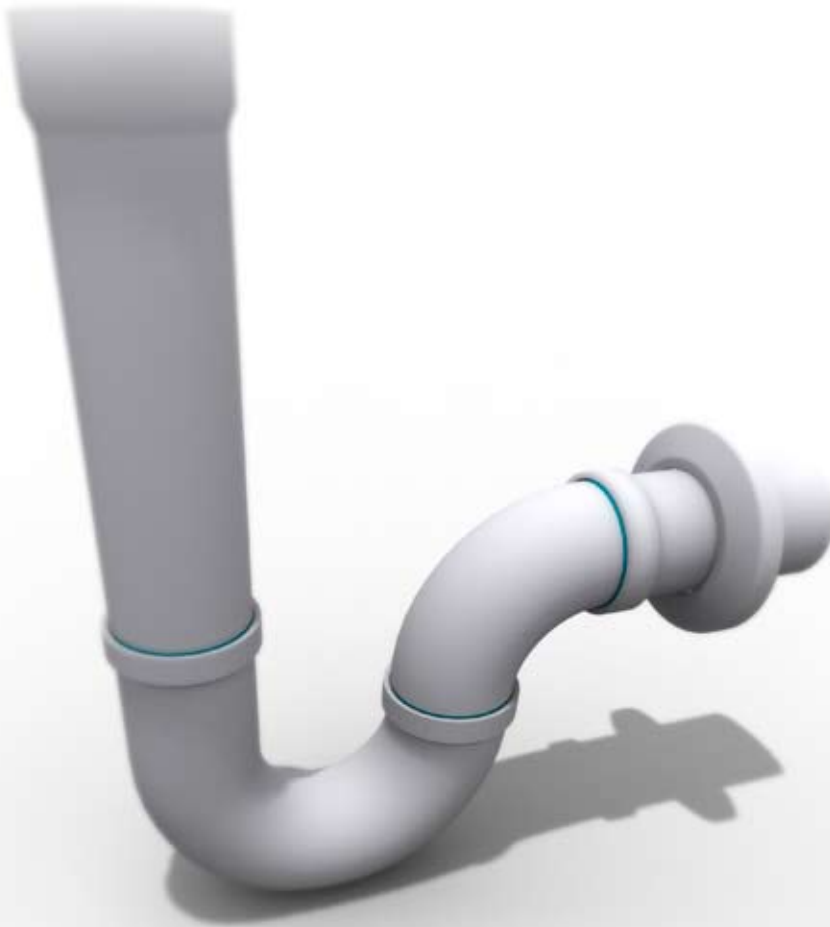




The Ideal Compound for your Sealing Applications



Reduce Labor Costs with Sarlink TPVs

Sarlink TPVs have been designed as the ideal compound for seals, o-rings and gaskets for pipes, tubes and hoses, and are ideal for all applications in which labor costs for production and assembly are high. Sarlink is a lower cost solution compared to thermosets such as EPDM or SBR, as the use of Sarlink will allow you to fully automate your production process.

By replacing traditional solutions with Sarlink TPV products, labor costs can be significantly reduced, improving your competitive advantage in the marketplace. By fully automating your production, you will see a noticeable decrease in both your material needs and assembly costs. We provide timely support to our customers for product development, application development and approval packages.

Better Performance of Final Product

By redesigning existing solutions, Sarlink provides consumers with a better performing final product. Sarlink quality TPVs offer improved long term stress relaxation behavior, improved chemical resistance and enhanced aging properties as compared to many thermoset compounds.

In addition to bettering part performance, these qualities also improve the environmental impact of waste water pipes. Sarlink meets both the ASTM F 477 and EN 681-2 requirements for waste water pipe seals and is approved by Kiwa (BRL 2020). Sarlink Quality TPVs are suitable for a wide range of seals, o-rings and gaskets for pipes, tubing and hoses, as well as toilet pan seals (toilet connection seals, outlet with sewage pipe and seals for drains) and various other waste water applications.

Reduced Waste

Sarlink Quality TPVs are suited for extrusion, blow molding, and injection molding, and can be processed on all types of injection molding machines. Scrap generated during the processing of Sarlink pellets or rejected products can be reground and reused. It is possible to reprocess Sarlink TPVs through several heat cycles without losing their physical properties.

Contact

Sarlink Quality TPVs 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

Americas (all enquiries)

Telephone: +1.978.534.1010
Toll Free (USA only): 800.524.0120
Fax: +1.978.534.1005

Europe (all enquiries)

Telephone: +31.46.476.5468
Fax: +31.46.476.1050

Singapore

Commercial Enquiry: +65.63936120
Fax: +65.62995848

China

Commercial Enquiry: +86.21.68767359
Technical Enquiry: +86.21.68767329

Japan

Commercial Enquiry: +81.352095151

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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info@sarlink.com
www.sarlink.com