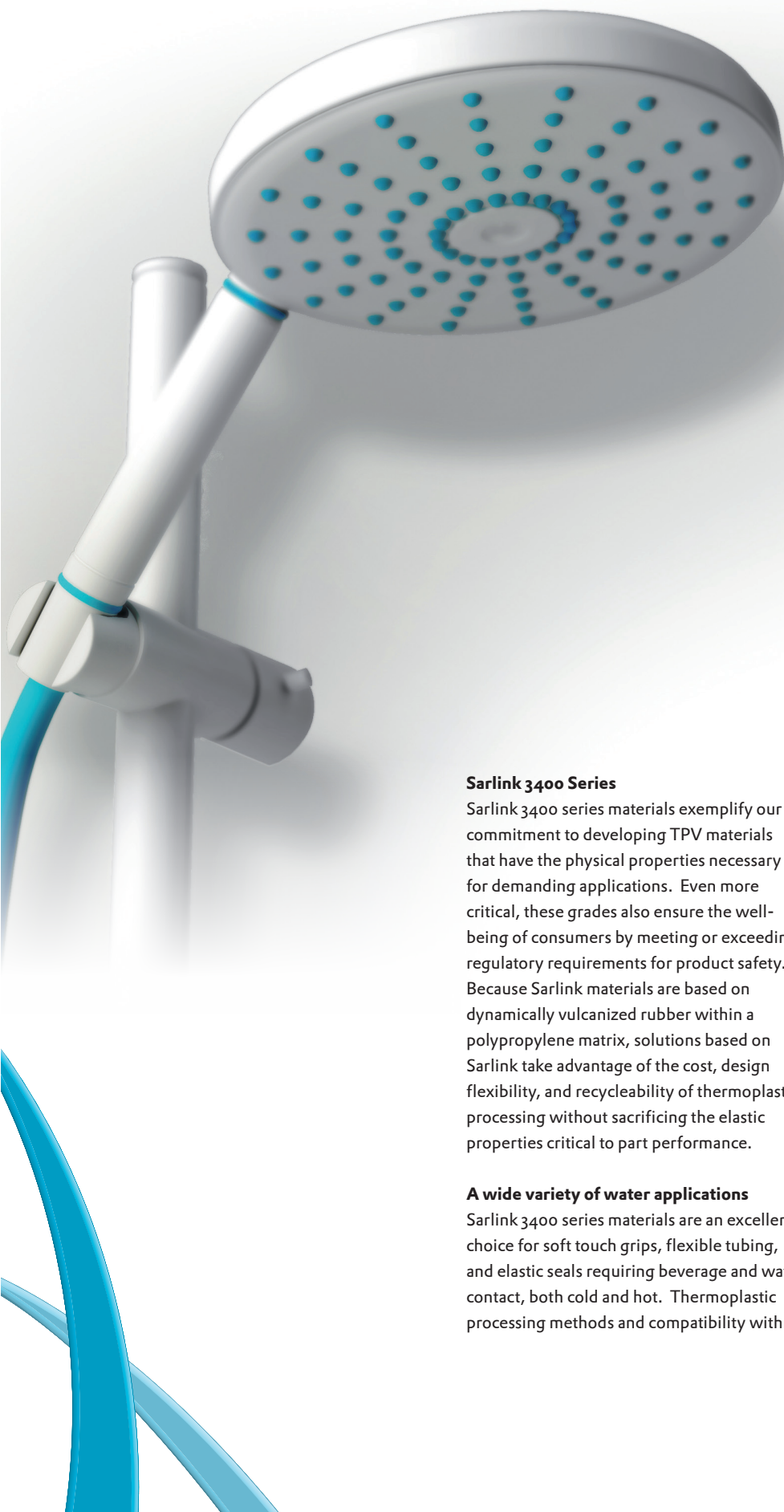




Sarlink grades for drinking water systems and beverage applications



Sarlink 3400 Series

Sarlink 3400 series materials exemplify our commitment to developing TPV materials that have the physical properties necessary for demanding applications. Even more critical, these grades also ensure the well-being of consumers by meeting or exceeding regulatory requirements for product safety. Because Sarlink materials are based on dynamically vulcanized rubber within a polypropylene matrix, solutions based on Sarlink take advantage of the cost, design flexibility, and recyclability of thermoplastic processing without sacrificing the elastic properties critical to part performance.

A wide variety of water applications

Sarlink 3400 series materials are an excellent choice for soft touch grips, flexible tubing, and elastic seals requiring beverage and water contact, both cold and hot. Thermoplastic processing methods and compatibility with

other polyolefins provide unique opportunities for part integration and reduced overall system costs. The Sarlink 3400 product series has been specifically developed for can liners, beverage and drinking water applications, water stops, home plumbing, laundry gaskets, tubing for food appliances and industrial liquid conveying hoses.

Our TPV focus has made Sarlink a leader in material development, quality, and program support. Coupled with the application expertise of our customers, there are endless opportunities to be explored. Regardless of the complexity of your new idea or program development, Sarlink has the materials and knowledge to help you achieve your goals. Contact your Sarlink representative to find out if our materials, practical application support, and customer focus can be a key component to your successful product launch.

Main Characteristics

The materials that make up the Sarlink 3400 series combine flexibility and elastic properties (such as low tension and compression set) with excellent flex fatigue and long term stability (thermal, UV, and ozone). These products also have good fluid resistance properties over a wide temperature range.

Sarlink 3400 series materials are available in hardnesses from 45 to 90 shore A, and are produced in both black and natural color. Table 1 illustrates the basic physical properties of Sarlink 3400 series materials. More extensive and detailed data can be provided by your Sarlink representative. Sarlink materials can be processed using standard thermoplastic

processing techniques such as injection molding, extrusion, and blow molding. As a result, total system costs and design flexibility are improved when compared to traditional thermoset rubber solutions. Additionally, Sarlink is fully recyclable both in process (as regrind) and post-consumer.

Table 1: Physical properties of Sarlink 3400 grades

Data Sarlink 3400 general purpose grades		Date of last modification: 06-Jan-10						
Typical properties	Test standard	Units S.I.	3440	3450	3460	3470	3480	3490
Density	ISO 1183	kg/m ³	930	950	950	950	950	940
Hardness (5 sec delay)	ISO 868	Shore A or D						
Extruded sample			42A	55A	64A	70A	81A	90A
Injection molded sample			47A	57A	67A	74A	85A	93A
Tensile properties	ISO 37							
<i>Flow direction</i>								
Tensile strength at break		MPa	2,4	4,2	5,4	6,6	8,7	12,3
Modulus at 100% elongation		MPa	2,4	2,9	3,7	5	6,8	10,2
Elongation at break		%	215	235	280	290	335	400
<i>Cross flow direction</i>								
Tensile strength at break		MPa	4,3	5,2	6,4	7,6	9,5	13,7
Modulus at 100% elongation		MPa	1,2	1,8	2,6	3,4	4,6	6,7
Elongation at break		%	620	590	650	660	710	720
Tear strength (cross flow)	ISO 34 B							
Unnicked angle		kN/m	17	23	33	43	52	82
Compression set	ISO 815							
22 hrs@23°C		%	19	21	24	26	33	47
22 hrs@70°C		%	30	33	36	41	52	60
70 hrs@125°C		%	51	52	57	64	67	76
Hot air aging (cross flow direction)	ISO 188							
<i>168 hrs@150°C</i>								
Change in hardness		pts	2	3	3	4	3	3
Retention tensile strength at break		%	115	110	100	100	90	100
Retention modulus at 100% elongation		%	110	105	110	110	110	110
Retention elongation at break		%	110	110	90	90	85	90
<i>1000 hrs@135°C</i>								
Change in hardness		pts	-2	2	2	0	1	-1
Retention tensile strength at break		%	110	90	100	90	90	90
Retention modulus at 100% elongation		%	105	110	100	110	120	110
Retention elongation at break		%	110	90	95	90	85	85
Volume swell	ISO 1817							
70 hrs@125°C in IRM 903 oil		%	130	130	125	120	100	70
Apparent shear viscosity	ISO 11443							
@206 1/s, 200°C	Capillary	Pa.s	260	275	300	300	300	300

Some grades may not be available locally

NSF/ANSI approvals for Sarlink 3400

The Sarlink 3400 series product line meets the requirements of NSF and ANSI (NSF61) for both hot and cold potable water applications requiring a surface area to volume ratio of 100 in² / l. (0.16mm² / L). Sarlink 3400 series materials are also suitable for End Uses defined as (P)ipe, (F)itting, and (A)ppurtenances other than pipe and fitting; as outlined in Table 2.

Sarlink 3400 series materials also meet the NSF and ANSI requirements for food system components (NSF 51). These grades are suitable for use at temperatures up to 212°F (100°C) in contact with dry solids, aqueous liquids, acidic liquids, and beverages with up to 50% alcohol content. Additional information on suitable grades and use types can be found in Table 3.

NSF / ANSI standards NSF 61 and NSF 51 outline crucial requirements for drinking water and food system components, and define acceptable levels of migration from these components into a liquid. Sarlink 3400 series materials have been tested and approved against these requirements, and are also backed by our uncompromising commitment to product safety.

Table 2: Sarlink potable water grades approved according NSF/ANSI STANDARD 61 drinking water system components.

Sarlink grade	End Use	Water Contact Temp
Sarlink 3440B[1]	P,F,A	C. HOT
Sarlink 3440N[1]	P,F,A	C. HOT
Sarlink 3450N[1]	P,F,A	C. HOT
Sarlink 3450B[1]	P,F,A	C. HOT
Sarlink 3460N[1]	P,F,A	C. HOT
Sarlink 3460B[1]	P,F,A	C. HOT
Sarlink 3470N[1]	P,F,A	C. HOT
Sarlink 3470B[1]	P,F,A	C. HOT
Sarlink 3480N[1]	P,F,A	C. HOT
Sarlink 3480B[1]	P,F,A	C. HOT
Sarlink 3490B[1]	P,F,A	C. HOT
Sarlink 3490N[1]	P,F,A	C. HOT

[1] Certified for a maximum surface area to volume ratio of 100 sq. in./L.

Table 3: Sarlink 3400 grades approved according NSF/ANSI STANDARD 51 for food equipment materials.

Sarlink grades	Color	Type of food	Maximum temperature of use in ° F
3460N, 3470N, 3480N, 3490N	Natural	Dry solids Aqueous Acidic Beverages up to 50% alcohol	212° (100°C)

Other Sarlink Products

Sarlink 3400 series materials are only one portion of the extensive Sarlink product portfolio. Sarlink materials are used throughout diverse and demanding applications in Automotive, Building Products, Medical Products, Closures, Consumer Goods, and other markets where excellent elasticity, sealing properties, and design flexibility are required.

Chances are that there is an existing Sarlink grade that will offer a solution for your next development program. If there is not, Sarlink also has an established track record of developing specialty materials to meet unique customer requirements. If you are interested in learning more about the Sarlink product line please contact your local Sarlink Representative or visit us at www.sarlink.com.



Stretching innovations

Americas (all inquiries)

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

Europe (all inquiries)

Telephone: +31.46.477.3362
Fax: +31.46.476.1050

Singapore

Commercial inquiries : + 65-63936120
Fax: + 65-62995848

China

Commercial inquiries: + 86-13601793834
Technical inquiries: + 86-15921993719

Japan

Commercial inquiries: +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. 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 (The Netherlands), Shanghai (China) and Singapore.

All information supplied by or on behalf of DSM in relation to its products whether in the nature of data, recommendations or otherwise, is supported by research and believed reliable, but DSM assumes no liability whatsoever in respect of application, processing or use made of the aforementioned information of products, or any consequence thereof. The buyer undertakes aforementioned information or product, whose quality and other properties he shall verify, or any consequences thereof. No liability whatsoever shall attach to DSM for any infringement of the rights owned or controlled by a third party in intellectual, industrial or other property by reason of the application, processing or use of the aforementioned information or products by the buyer.

® Sarlink is a registered trademark of DSM. Names and trademarks used in recipes or information refer to the owner of the respective trademarks and/or names of their products. DSM disclaims any rights regarding these trademarks and/or names.

info@sarlink.com
www.sarlink.com