

# Automotive Markets Innovative Solutions Guide





### Welcome to Sumitomo Electric Interconnect Products, Inc....

Since our inception in 1985, Sumitomo Electric Interconnect Products, Inc. (SEIP) has become one of the leading-edge technology manufacturers, producing state-of-the-art SUMITUBE® Heat Shrinkable Tubing. Our North American facility in San Marcos, California is the center of our Manufacturing, Sales, Fulfillment and Innovation.

Sumitomo products conform to the latest industry standards for Quality, Testing, Safety and Environment. SEIP is IATF 16949:2016 compliant.

Sumitomo products are the simple and superior solutions for challenging and critical applications encountered in the automotive world. Originally supplied for use on brake lines for cars produced in Japan, Sumitomo heat-shrinkable products are now in wide use on vehicles built around the world. Our products are cost-effective, environmentally responsible and offer lighter weight, space savings and performance in the most demanding automotive environments. They are the products of choice for platforms utilizing internal combustion engines to hydrids to electric vehicles and beyond. Utilizing advanced materials science and irradiation technology, Sumitomo expanded its automotive product lineup to include a wide array of splice sealing products, high temperature materials, general purpose insulation, non-shrinkable irradiated tubing, irradiated tape and Poreflon® micro porous expanded PTFE membranes, which are used in sensor, venting and contamination protection applications.

#### Sumitomo...



...Simply Superior! Sumitomo Electric Interconnect Products, Inc. 915 Armorlite Drive San Marcos, CA 92069-1440

#### PIPE PROTECTION PRODUCTS

Brake, Fuel, A/C, Power Steering

## The Ultimate Solution for Pipe Protection

The SUMITUBE® **O2 Series**, the world leader of products in this category, are specifically formulated to provide **mechanical** and **corrosion protection** when installed over **brake, fuel, air conditioning, and power steering lines. Salt, gravel, moisture, heat, abrasion and vibration** are no match for the protection provided by the SUMITUBE® O2 series of products.

Better protection equals increased reliability and reduced warranty costs. These products fit all common pipe diameters and are available with or without an inner liner of adhesive sealant.

They are field performance proven for over 40 years by major automotive manufacturers.



Product Series	Product Description	Shrink Ratio*	Shrink Temp Minimum	Operating Temp Range	Colors	Size Range (as supplied inside diameter)
Sumitube 02	Polyolefin with thin adhesive inner layer	<2:1	115ºC	-30ºC to +100ºC	Black, Grey	6 mm – 15 mm
Sumitube O2N	Same without adhesive	<2:1	115ºC	-30ºC to +100ºC	Black, Grey	9 mm – 19 mm
Sumitube 02A20	High temperature version of O2	<2:1	115ºC	-30ºC to +135ºC	Black	6 mm – 15 mm

\*Custom shrink ratios and wall thicknesses available







SUMITOMO ELECTRIC

#### General Purpose Single Wall Polyolefin Products

Wire Harness, Bundling, Insulation

SUMITUBE® single wall polyolefin products are recommended for general purpose applications. Our products provide SIMPLY SUPERIOR protection in a variety of applications. These include *light weight harnessing, strain relief, mechanical protection, electrical insulation,* 

sub-system assemblies, general wire management, bundling, and identification.

Product Series	Product Description	Shrink Ratio	Shrink Temp Minimum	Operating Temp Range	Colors	Size Range (as supplied inside diameter)
Sumitube A2 & B2	Flexible polyolefin	2:1	110ºC [A2], 90ºC [B2]	-55°C to +135°C	A2 clear B2 colors (including orange 600 volt rated)	3/64 - 4"
Sumitube A2(3X) & B2(3X)	Flexible polyolefin	3:1	110ºC [A2(3X)], 90ºC [B2(3X)]	-55ºC to +135ºC	A2(3X) clear B2(3X) colors	1.5 mm – 75 mm A2(3X) 1.5 mm – 102 mm B2(3X)
Sumitube B2(4XC)	Flexible polyolefin, overexpanded	4:1	90ºC	-55ºC to +135ºC	Black	3/4" - 3"
Sumitube A4	Commercial grade polyolefin, non-flame retarded, highly UV resistant	2:1	115°C	-55°C to +110°C	Clear, glossy colors	3/64 - 2"
Sumitube F2(Z)	UL/CSA surface printed polyolefin	2:1	90ºC	-55°C to +125°C	Black	3/64 - 4"
Sumitube F4(Z)	Same as above, thin wall	2:1	90ºC	-55ºC to +125ºC	Black	3/64 - 11/4"

#### **SUMITUBE® SA3 Dual Wall Splice Sealing Products** Under the Hood Wire Harness & Others

SUMITUBE® SA3 dual wall heat-shrinkable tubing is specifically formulated to environmentally seal electrical splice connections in a wide range of environments. A durable, flame retarded **modified polyolefin outer jacket** is internally lined with fluid resistant adhesive and supplied in a **4:1 shrink ratio**.

Splices sealed with SUMITUBE® SA3 are resistant to all *automotive fluids, dirt and contamination, moisture, under the hood temperature cycling, flexing and vibration, while maintaining electrical integrity.* 

Prod	luct Series	Product Description	Shrink Ratio	Shrink Temp Minimum	Operating Temp Range	Colors	Size Range (as supplied inside diameter)
Sumit SA3	tube	Flame retarded outer jacket with thick adhesive inner layer	4:1	130ºC	-40ºC to +135ºC	Black	0.228 – 0.701" Supplied as cut pieces (sizes #1 - #4) or coil









#### **General Purpose Adhesive Lined Products** *Waterproofing & Environmental Sealing*

Sumitomo offers a large variety of general purpose heat-shrinkable SUMITUBE® dual wall adhesive lined tubing products with either a *hot melt adhesive or encapsulant* type of inner liner. These products provide *moisture and splash resistance* as well as *outstanding mechanical protection* and insulation properties. They are used in a diverse range of applications that include *general harnessing, component covers, battery cable assemblies, tailgate cable covers, interior and exterior lighting.* 

Product Series	Product Description	Shrink Ratio	Shrink Temp Minimum	Operating Temp Range	Colors	Size Range (as supplied inside diameter)
Sumitube 02B2, 02B2S*	Dual wall polyolefin with adhesive liner	2:1	110ºC	-55°C to +110°C	Black	1/8 – 2"
Sumitube W3B2, W3F2 W3B2S*	Dual wall polyolefin with thick adhesive liner	3:1	110ºC	-55°C to +110°C	Black (Colors, W3F2)	1/8 - 1"
Sumitube 02C	Clear dual wall polyolefin	2:1	115ºC	-55°C to +105°C	Clear	1/8 – 1"
Sumitube W3C	Clear dual wall polyolefin	3:1	115°C	-55°C to +105°C	Clear	1/8 – 1"
Sumitube W5DL	Semi-rigid polyolefin with encapsulant	Up to 4:1	140ºC	-55ºC to +110ºC	Various	1/8 – 1"

\*spooled product

#### SUMITUBE<sup>®</sup> Special Purpose Tubing Products

#### **Special Purpose Tubing Products** *Extreme Temperature Range, Special Properties*

These high performance SUMITUBE® products offer enhanced resistance to abrasion and liquids or vapors. Examples include hot oils, fuels, hydraulic & transmission fluids and lubricants at elevated temperatures found in many automotive applications. Some of these special purpose items are used for unique applications in hybrid and electric vehicle designs.

Product Series	Product Description	Shrink Ratio	Shrink Temp Minimum	Operating Temp Range	Colors	Size Range (as supplied inside diameter)
Sumitube K	Semi-rigid PVDF	2:1	170ºC	-55ºC to +175ºC	Clear	3/64 - 2"
Sumitube K2	Flexible PVDF	2:1	150ºC	-55ºC to +175ºC	Clear	3/64 - 2"
Sumitube K3	Very flexible fluoropolymer	2:1	130ºC	-55°C to +150°C	Clear	1/8 – 1"
Sumitube KH200 & KH200(TW)*	Very flexible fluoropolymer, high temperature	2:1	130ºC	-55°C to +200°C	Clear	1/8 – 1"
Sumitube KH230 & KH230 (TW)*	Very flexible fluoropolymer, ultra high temperature	2:1	130ºC	-55°C to +230°C	Black	1/8 – 1"
Sumitube FE3	Fluoroelastomer	2:1	120ºC	-40ºC to +200ºC	Black	1/8 – 2"
Sumitube R10	Chlorinated elastomer	2:1	150ºC	-70°C to +121°C	Black	1/8 - 3"
Sumitube R120	Elastomeric polyolefin	2:1	150ºC	-75ºC to +120ºC	Black	1/8 – 2"







#### Non-Shrinkable Irradiated Products

#### SUMITUBE® Non-Shrinkable Irradiated Products Chafe Protection &

Special Applications

*Irrax®Tube* and *Irrax®Tape* irradiated products are made using the same material and irradiation technology as Sumitube® products. These products are used in applications that require extreme resistance to chafing and abrasion in a nonshrink version or to replace standard low temperature PVC tape.

Irrax®Tube and Irrax®Tape products will **not melt, drip, crack, or flow** even when the melting point of the base material is exceeded.



Product Series	Product Description	Shrink Ratio	Shrink Temp Minimum	Operating Temp Range	Colors	Size Range (as supplied inside diameter)
Irrax® Tube B	Flexible polyolefin, flame retarded	N/A	N/A	-45ºC to +120ºC	Black	0.7 mm – 14 mm
Irrax® Tube ER2	Flexible polyolefin, flame retarded, extended temperature range	N/A	N/A	-55°C to +150°C	Black	6 mm – 20 mm
Irrax® Tube FE2	Fluoroelastomer heat- resistant tubing	N/A	N/A	-40ºC to +200ºC	Black	2.4 mm - 7 mm
Irrax® Tape VZL	Crosslinked PVC tape with pressure sensitive adhesive	N/A	N/A	-30ºC to +105ºC	Black	19 mm (width) 25 mm (width)





#### The System Solutions... Sumitomo Companion Products

#### **Poreflon® e-PTFE Products** Sensors, Vents, Contamination

Control Applications

#### Poreflon®, e-PTFE membrane material,

is made from pure expanded PTFE and is available in a number of different pore sizes and thicknesses.

hydrophobic and hydrophilic types

Discs made from Poreflon are used for:

- contamination control, venting, breather, and sensor applications
- Poreflon® products can operate at temperatures in excess of 200°C



#### Typical properties of **POREFLON VENT FILTER**

	Grade	Support Backing	Gurley Number (sec)*	Water Entry Pressure (KPa)	Application
	AVP-050-300	No	10	200	
	AVP-100-100	No	10	100	
	AVP-100-300	No	5	100	
Standard Type	AVP-045-40L	Yes	10	200	Vant filtare
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	AVP-100-100L	Yes	5	100	Vent filters for automotive
	AVP-500-50L	Yes	1	30	electronic devices and sensors
	AVP-1500-30L	Yes	0.5	7	
Oil Repellent Type	AVP-100-300G	No	7	100	
	AVP-500-300G	No	2	50	

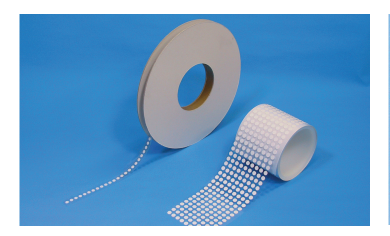
\* ASTM D 726

#### Capability of oil repellent types

Test Liquid	Engine Oil	Battery Electrolyte	Window Cleaning Fluid	Gasoline	lsopropyl alcohol	Ethanol
Result	Dry	Dry	Dry	Dry	Dry	Dry

1 minute after one drop of above liquid is applied

Product S	eries	Product Description	Shrink Ratio	Shrink Temp Minimum	Operating Temp Range	Colors	Size Range (as supplied inside diameter)
Poreflon		Pure expanded PTFE microporous membrane sheet	N/A	N/A	>200ºC	White	Various thicknesses & pore sizes, cut to size, hydrophobic or hydrophilic







#### SUMITOMO ELECTRIC INTERCONNECT PRODUCTS, INC.

www.seipusa.com www.sumitube.com

The information contained in this brochure is believed to be correct and in accordance with accepted engineering practices. Because of the varied nature of the uses for these products, each user should make their own evaluation regarding the suitability of these products for their specific application.

Sumitomo Electric Fine Polymer, Inc. and/or Sumitomo Electric Interconnect Products, Inc. make no warranties expressed or implied regarding the accuracy and completeness of the information and data contained herein, and disclaims any liability from the use or misuse of its products.

Sumitomo Electric Fine Polymer, Inc. and/or Sumitomo Electric Interconnect Products, Inc. shall not be liable for any injury, loss or damage directly, indirectly or as a consequence arising from the use or misuse of its products mentioned in this catalog, other than the replacement of materials considered defective.





ISO 9001:2008 ISO 14001:2004 IATF 16949:2016

Sumitomo Electric Interconnect Products, Inc. 915 Armorlite Drive San Marcos CA 92069-1440 www.seipusa.com

Customer Service 1-800-758-3515 (USA & Canada) 1-760-761-0600 (Outside USA & Canada) customerservice@seipusa.com Fax: 1-800-758-3517 (USA & Canada) or 1-760-761-0620 (Outside USA & Canada) www.seipusa.com

©2018 Sumitomo Electric Interconnect Products, Inc. All rights reserved. The Sumitomo Electric logo is a registered trademark of Sumitomo Electric Industries. Other products and brand names may be trademarks of their respective owners. The information on this datasheet is believed to be correct a the time of publication. Specifications given in this publication are subject to change without notice.