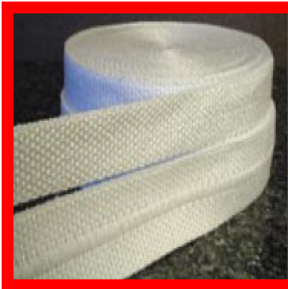
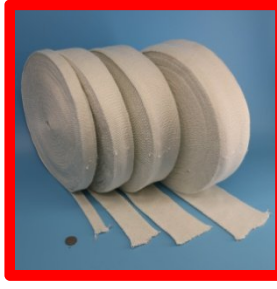


# AB Technology Group Inc.

## - Wire, Cable, Hose, Equipment & Personnel Protection

- Thermal Protection Solutions for cold, heat, flame, fire, weld splatter and liquid metal exposure
- Abrasion Resistance & Organization Solutions
- Silicone & Ceramic Thermal Adhesives
- High Temperature Ceramics
- Equipment Covers and Blankets for Thermal Efficiency & Personnel Protection



- Aerospace • Industrial • Commercial • Marine
- Military • Automotive • Bio-Pharma • Food
- Metal Processing • Mining • Petro-Chemical

Annual Catalogue # 22 / Rev Feb 2019

Please visit our web site for the latest version of this catalogue

1: SLEEVE / JACKET

2: TAPE / TADPOLE

3: ROPE / PACKING

4: FABRIC / CLOTH

5: INSULATION

6: Abrasion Protection Sleeve & Spiral Wrap. Wire Organization Sleeve and Shrink Tube

7: Custom Fabrications & Supplies

8: Ceramic Materials Rod, Plate, Bar, Fasteners, Crucibles

9: Silicone Rubber Tubing, Plugs, Extrusions, Heaters

10: Fire Stop / Retardant Foams, Caulk, Mortar Putty & Spray Wire & Cable Transits

11. Silicone & Ceramic Adhesives / Sealants Protective Coatings

12: METAL FOILS

Cross Reference Guides

Terms & Conditions  
Account Application Form

© Copyright 2018 AB Technology Group. No part of this catalogue may be copied, reproduced or stored in an electronic retrieval system unless in its entirety, without alteration, modification or editing. All trade-marks and trade names are property of their respective owners.



*Thermal Protection Solutions™*

*Serious Solutions. Serious Service™*

*Keeping Our World Cooler™*

## Other Catalogues from A/B Technology Group

- **High Temperature Industrial Seals & Gaskets**  
Feb 2015
- **Uncured Silicone Adhesives Sealants & Coatings**  
Dec 2015

### IMPORTANT NOTICE

Before using any product(s), you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.

With the exception of some silicone products designed for prosthetics, no product from A/B Technology Group may be used for medical devices or instruments without our express consent.

### Warranty; Limited Remedy; Limited Liability.

Product will be free from defects in material and manufacture at the time of purchase. **A/B Technology Group makes no other warranties including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose.** If this product is defective within the warranty period stated above, your exclusive remedy shall be, at A/B Technology Group's option, to replace or repair the product or refund the purchase price of the product. **Except where prohibited by law, A/B Technology Group will not be liable for any indirect, special, incidental or consequential loss or damage arising from this product, regardless of the legal theory asserted.**

## **Protection From:**

**Heat, Flame, Fire, Molten Splash, Weld Splatter, Grinding & Electrical Sparks, Infrared Radiant Heat, UV, Contamination, Abrasion & Harsh Chemicals**

**Providing Superior Protection for Hydraulic Hoses & Lines, Cables & Wires, Equipment & Personnel in Harsh and Extreme Environments**

### **Primary Materials**

**Fiberglass (Fibreglass) – Nomex – Kevlar - Basalt - Silica – Ceramic – Alumina - Silicone Rubber - PTFE (Teflon<sup>®</sup> is a branded version of PTFE from DuPont) – Expanded PTFE – Viton<sup>®</sup> - EPDM – Neoprene - Stainless Steel – Inconel – Bronze – Monel - Hastalloy**

### **Available Coatings**

**Vermiculite – PTFE – Viton<sup>®</sup> - Graphite – Silicone Rubber Elastomer – White Rubber - Acrylic Resin – Oleoresinous Varnish – Silicone Resin (Anti-Fray) - Aluminum & Stainless Steel (Heat Reflecting) Acrylic and Silicone Pressure Sensitive Adhesive (Self Adhesive)**

### **Finished Products**

**Sleeve – Tape – Fabric – Rope – Insulation - Gaskets & Seals  
Custom Fabricated Curtains – Blankets – Shields – Covers  
Tadpole Gaskets – Stove Gaskets - Oven Gaskets - Furnace Gaskets - Kiln Gaskets - Boiler Gaskets - Exhaust Duct Gaskets  
Ring & Face Gaskets – Slit and Machined Envelope Gaskets  
Silicone Electrical Strip Heaters  
Fire Retardant Fabric Spray  
Intumescent Firestop Paint & Coatings  
General Industrial Gaskets  
General Industrial Sheet Gasket and Packing – Compression Packings  
Custom Fabricated Removable Pipe and Exhaust Insulation Blankets  
Outdoor Non-Metallic Pipe Insulation & Protection Systems**

*Products Proudly Made at USA & Canada Plants*

## Products

- ✓ **Silicone Rubber Coated Fiberglass High-Temperature Protection Materials**
- ✓ **High Temperature Silicone Rubber Adhesive, Sealant and End-Seal Dip**
- ✓ **Kevlar Protection Sleeve**
- ✓ **Nomex Protection Sleeve**
- ✓ **Very High-Temperature E-Type & S-Type Fiberglass Protection Materials**
- ✓ **Very High-Temperature Vermiculite Coated Protection Materials**
- ✓ **Extreme Temperature Silica Protection Materials**
- ✓ **Very High Temperature Graphite Coated Sleeve and Rope**
- ✓ **Extreme Temperature Plus Ceramic Fiber Protection Materials**
- ✓ **Radiant Heat Reflective Protection Materials**
- ✓ **High Temperature PTFE (Teflon® is a branded version of PTFE from DuPont) Coated Sleeve, Tape, Rope & Fabric**
- ✓ **High Temperature PTFE and ePTFE Ring and Full Face Gaskets**
- ✓ **High Temperature Slit PTFE Envelope Gaskets: TecPac™, TecBlue™, TecGraph™ Corrugated Steel, Stainless Steel, Neoprene or Viton fillers**
- ✓ **High Temperature Machined PTFE Envelope Gaskets: TecPac, TecBlue, Corrugated Steel, Stainless Steel, Neoprene or Viton fillers**
- ✓ **Abrasion, Wear and Blowout Protection Products for Hoses and Cables**
- ✓ **Stainless Steel Sleeve**
- ✓ **Mesh Rope Seals and Cores**
- ✓ **Very High Temperature & Extreme Temperature Custom Manufactured Blankets, Curtains, Shields & Covers. Welding Curtains, Blankets and pads.**
- ✓ **High Temperature Silicone Rubber Electrical Strip Heaters**
- ✓ **Fire Retardant Fabric Spray**
- ✓ **Intumescent Firestop Paint & Coatings**
- ✓ **General Industrial Gaskets**
- ✓ **General Industrial Sheet Gasket and Packing**
- ✓ **Compression Packings for Valves and Shafts**
- ✓ **Custom Fabricated Removable Pipe and Exhaust Insulation Blankets**
- ✓ **Outdoor Non-Metallic Pipe Insulation & Protection Systems**

## Catalog Contents

Item.....	Page
Catalogue Contents.....	i
Technical Notes.....	vii
Selecting Materials.....	x
How To Order.....	xi

### 1. Sleeve / Jacket / Hose - Ducting

#### 500°F / 260°C Firesleeve - Silicone Rubber Coated Fiberglass Sleeve

FlameShield™ firesleeve – Industrial & Heavy Duty: .....	1-1
FlameShield™ firesleeve – AS1072 Aviation Aerospace Grade: .....	1-3
FlameShield™ firesleeve – AS1072 Aviation Aerospace Grade: Type 2 - Marked .....	1-4
FlameShield™ firesleeve – AS1072 Aviation Aerospace Grade: Type 2 - NSN/NATO .....	1-5
FlameShield™ firesleeve – DIN EN ISO 15540 Marine Grade: .....	1-6
FlameShield™ firesleeve – Technical Specifications .....	1-7
Firesleeve Accessories: End Seal Dip & End Seal Paste .....	1-8
Firesleeve Accessories: End Wrap Tape Meeting MIL-I-46852 / A-A-59163 .....	1-9
Firesleeve Accessories: Stainless Steel Clamps and Clamp Tool .....	1-10

#### 500°F / 260°C Firesleeve with Hook & Loop Velcro® Closure

FlameShield™ HiFlex Firesleeve with Velcro Closure: .....	1-16
SplashGard™ LowFlex Firesleeve with Velcro Closure: .....	1-19
ZeusGard™ Aviation Firesleeve with Hook & Loop Velcro® Closure .....	1-22

#### 500°F / 260°C Firesleeve with Snaps / Zipper Closure

FlameShield™ firesleeve with Snap Closures: <i>Heavy Duty Removable Molten Splash Protection</i> .....	1-24
FlameShield™ firesleeve with Zipper Closures: <i>Heavy Duty Removable Molten Splash Protection</i> .....	1-26

#### 464°F / 240°C Silicone Rubber Coated Fiberglass Small Diameter Sleeve - AWG Wire Sized

Small Diameter Thin-Wall Sleeve: <i>Silicone Rubber Coated Fiberglass Sleeve with UL/CSA rating NEMA TF-1</i> .....	1-28
---	------

#### 464°F / 240°C Silicone Rubber Coated Fiberglass Small Diameter Sleeve - Heavy Wall

Small Diameter Heavy-Wall Sleeve: <i>Silicone Rubber Coated Fiberglass Sleeve with UL/CSA rating NEMA TF-1</i> .....	1-31
--	------

#### 428°F / 220°C VITON® 231 Coated Fiberglass Small Diameter Sleeve

Small Diameter Thin-Wall Sleeve: <i>VITON® 231 Coated Fiberglass Sleeve with UL/CSA rating NEMA A1/B1/C1</i> .....	1-34
--	------

#### 392°F / 200°C StretchSleeve™ Silicone Rubber Coated Sleeve

Firesleeve with high elasticity: <i>Silicone Rubber Coated Fiberglass Sleeve with UL/CSA rating</i> .....	1-37
---	------

#### 550°F / 287°C DeltaGlass™ Fiberglass with PTFE Coating

Braided Fiberglass Sleeve with soft PTFE Coating .....	1-39
Specialty Sleeve with Velcro Closure:: PTFE Resin Coated Fiberglass .....	1-41

#### 320°F / 160°C FlameShield™ Kevlar Aramid Braided Sleeve – Premium Grade

Kevlar Braided Aramid High Temperature, Heat & Flame Resistant Sleeve, Standard Wall .....	1-43
Kevlar Braided Aramid High Temperature, Heat & Flame Resistant Sleeve, Colored - Standard Wall .....	1-45
Kevlar Braided Aramid High Temperature, Heat & Flame Resistant Sleeve, Thin Wall .....	1-47
Kevlar Braided Aramid High Temperature, Heat & Flame Resistant Sleeve, Heavy Wall .....	1-49

#### 662°F / 350°C FlameShield™ Nomex Braided Sleeve – Premium Grade

High Temperature, Heat & Flame Resistant Nomex® Sleeve .....	1-50
--	------

#### 1200°F / 648°C DeltaGlass™ Fiberglass – E Glass, S Glass

Knitted Sleeve – Premium Grade .....	1-51
Braided Sleeve – Premium Grade .....	1-52
Braided Sleeve – Industrial Grade .....	1-53
Braided Heat Treated Sleeve – Premium Grade – Medium Size Range .....	1-54
Braided Sleeve – High Bulk Texturized .....	1-55
Braided Saturated Expandable Sleeve – Premium Grade .....	1-56
Braided Sleeve: S-Glass Precision Small Diameter / Thin Wall: Plain or Heat Treated .....	1-59
Braided Sleeve: S-Glass Precision Small Diameter / Thin Wall: Heat Treated w/ Binders .....	1-60
Braided Sleeve: E-Glass Precision Small Diameter / Standard Wall: Heat Treated – w/Binders .....	1-61
Braided Sleeve: E-Glass Precision Small Diameter / Heavy Wall: Heat Treated – w/Binders .....	1-62
Braided Sleeve: E-Glass Precision Premium Grade / Special Thin Wall .006 & .008: Plain and with Binders .....	1-64

Braided Sleeve: E-Glass Precision Small Diameter / Standard Wall: Heat Treated with Acrylic coating .....	1-66
Braided Sleeve – BlackMax Exhaust Pipe Protection .....	1-69
<b>1200°F / 648°C DeltaGlass™ Fiberglass with Graphite Impregnation</b>	
Braided Sleeve with Graphite Impregnation .....	1-70
<b>1382°F / 750°C ExhaustSock™ 1500 Basalt Fiber Knitted Conformable Exhaust Pipe Sleeve</b>	
Braided Basalt Sleeve – Premium Grade .....	1-71
<b>1000°F / 537°C Braided Carbon Fiber Sleeve</b>	
Braided Carbon Fiber Sleeve – Premium Grade .....	1-72
<b>1500°F / 815°C FlameShield™ 1500 Fiberglass Based with Vermiculite Coating</b>	
Braided Sleeve w/Vermiculite Coating – Premium Grade .....	1-74
Braided Sleeve w/Vermiculite Coating – High Bulk Texturized - Premium Grade .....	1-76
<b>1500°F / 815°C Specialty Sleeves with Velcro for Weld Splatter Protection</b>	
Specialty Sleeve with Velcro Closure:: FG / WeldShield™ .....	1-77
<b>1800°F / 982°F InSilMax™</b>	
InSilMax™ Braided Silica Sleeve .....	1-78
<b>1800°F / 982°F InSilMax™ +PL</b>	
InSilMax™ +PL Heavy Wall Braided Sleeve .....	1-79
<b>1900°F / 1037°F InSilMax™ XT Silica</b>	
InSilMax™ XT Braided Sleeve .....	1-80
<b>2000°F / 1093°C CerMax™ Ceramic Fiber Braided Sleeve</b>	
High Temperature, Heat & Flame Resistant Sleeve .....	1-81
<b>2300°F / 1260°C AluMax™ Alumina Braided Sleeve</b>	
High Temperature, Heat & Flame Resistant Sleeve .....	1-82
<b>1200°F / 648°C FlameShield™ Spark Plug &amp; Ignition Wire Boot Protection Sleeve</b>	
High Temperature, Heat & Flame Resistant Sleeve .....	1-83
<b>1000°F / 537°C DeltaGlass™ Fiberglass with Heat Reflective Coating</b>	
Heat Reflective Aluminized PET Coated Fiberglass Split-Sleeve with adhesive closure .....	1-84
Heat Reflective Aluminized PET Coated Fiberglass Sleeve .....	1-85
Heat Reflective Aluminized PET Coated Fiberglass Sleeve, High Bulk Convuluted .....	1-86
Heat Reflective Aluminized PET Coated Fiberglass Sleeve forming Tape with adhesive strip .....	1-87
Sewn Sleeve with Aluminum Foil Coating .....	1-88
Sewn Sleeve with Aluminum Film Coating .....	1-89
Sewn Sleeve with Aluminum Foil Coating & Velcro Closure .....	1-90
Sewn Sleeve with Aluminized PET Film Coating & Velcro Closure .....	1-91
Sewn Sleeve with Stainless Steel Coating & Velcro Closure .....	1-92
<b>1832°F / 1000°C Tinned Copper Metal Braided Sleeve</b>	
Tinned Copper Metal Braided Sleeve: Tubular .....	1-93
Tinned Copper Metal Braided Sleeve: Flat .....	1-95
<b>1472°F / 800°C Brass Braided Sleeve</b>	
Bras Metal Braided Sleeve: Tubular .....	1-97
<b>2500°F / 1371°C Stainless Steel Metal Braided Sleeve – Hose Size &amp; Standard Size</b>	
Stainless Steel Braided Sleeve – Hose Size / 304SS / 321SS / 316L SS – Heavy Duty .....	1-98
Stainless Steel Braided Sleeve – Standard Size .....	1-99
<b>1200°F / 648°C Stainless Steel Hollow Knitted Mesh Sleeve</b>	
Stainless Steel Hollow Knitted Mesh Sleeve .....	1-100
<b>1200°F / 648°C Solid Wall Flexible Stainless Steel Sleeve</b>	
Solid Wall Metal Flexible Sleeve .....	1-101
<b>302°F / 150°C FlameShield™ EMI Shield Sleeve</b>	
High Temperature, Heat & Flame Resistant Sleeve with 1 Mhz – 1 GHz EMI Shielding .....	1-102

**HOSE / DUCTING**

**Hose / Duct: 1500°F / 815°C FlameShield™ Exhaust Hose**

High Temperature, Heat & Flame Resistant Hose for metal processing ventilation ..... 1-103

**Hose / Duct: 300°F / 148°C FlameShield™ Exhaust Hose**

High Temperature, Heat & Flame Resistant Hose for welding applications ventilation ..... 1-104

**Wire, Cable, Harness and Hose Overbraid Service ..... 1-105**

**Sleeve Size Reference Chart ..... 1-106**

**2. Tape, Tadpole Tape & Lacing Tape**

**320°F / 160°C Kevlar Woven Aramid Tape - Premium Grade**

FlameShield Kevlar Woven Aramid Tape - MIL-T-87130 .....2-1

**392°F / 200°C Fiberglass Fine Weave Tape with Silicone Adhesive**

Glass Cloth High Temperature Tape – UL & Mil-i-19166C .....2-2

Glass Cloth High Temperature Tape - Industrial Grade .....2-3

**500°F / 260°C FlameShield™ Silicone Rubber Coated Fiberglass Tape**

Tape & Wrap: *One Side Coated Silicone Rubber Coated Knitted Fiberglass Tape – non adhesive* .....2-4

Heavy Duty Tape & Wrap: *One Side Coated Silicone Rubber Coated Woven Fiberglass Tape – non adhesive* .....2-5

Two-Side Coated Silicone Rubber Fiberglass Tape & Wrap – *non adhesive* .....2-6

Two-Side Coated Silicone Rubber Fiberglass Tape & Wrap - Premium – *non adhesive* .....2-7

**500°F / 260°C FlameShield™ Silicone Rubber Self Fusing Tapes**

MIL Spec Silicone Rubber Self Fusing Tape: *Meets MIL-I-46852 / A-A-59163* .....2-8

MIL-I-46852 Class 1 Type I & Type II .....2-11

AA59163-Class 1 Type I & Type II .....2-14

AA59163-Class 2 Type IM & Type IIM .....2-17

MIL Spec Silicone Rubber Reinforced Limited Stretch Self Fusing Tape: *Meets MIL-I-22444* .....2-20

MIL Spec Silicone Rubber Reinforced Limited Stretch Self Fusing Tape: SA & SB Type: *Meets MIL-I-22444* .....2-22

Silicone Rubber Self Fusing Tape: *Meets Boeing DMS2186 Type I and DMS2186 Type II* .....2-23

Silicone Rubber Self Fusing Tape: *Meets Lockheed-Martin MMSJ517: Type I & Type II* .....2-24

Silicone Rubber Self Fusing Tape: *Meets Lockheed-Martin Space Systems 5-00857 & 5-00615* .....2-25

Silicone Rubber Self Fusing Tape: *Meets Lockheed-Martin Tactical Systems P5189* .....2-26

Silicone Rubber Self Fusing Tape: *Meets Lockheed-Martin Systems Integration 6084744* .....2-27

Silicone Rubber Self Fusing Tape: *Meets General Dynamics P5384* .....2-28

Silicone Rubber Self Fusing Tape: *Meets UL 94V0 & UL 94HB* .....2-29

Silicone Rubber Self Fusing Tape: *Meets Rockwell International ST0130RB0078: Type I & Type II* .....2-30

Silicone Rubber Self Fusing Tape: *Meets GE Power Generation A50A493 & 3003M70* .....2-31

Silicone Rubber Self Fusing Junction Insulation Tape: *Meets GE Transportation A50E112 & EMS2074* .....2-32

Silicone Rubber Self Fusing Tape: *Meets Rohr RMS315* .....2-33

Silicone Rubber Self Fusing Tape: *Meets Garmin 249-0014-00* .....2-34

Silicone Rubber Self Fusing Tape: *Amphenol Backshell Clamp Tape/Bushing* .....2-35

Silicone Rubber Self Fusing Tape: *Meets FAR 25.853 Appendix F Horizontal & Vertical Burn Rate Limits* .....2-36

Silicone Rubber Self Fusing Tape: *Meets MIL-I-46852 / A-A-59163 with NSN Number Assignment* .....2-37

ColeFlex TYT200-1 "No Heat" Silicone Self Fusing Tape .....2-38

MOX 602 / MOX 603 / MOX 604 T Series MIL Spec Silicone Rubber Self Fusing Tape .....2-39

MOX 615 / MOX 620 / MOX 630 / MOX 640 R Series MIL Spec Silicone Rubber Self Fusing Tape .....2-40

Nimikkeistokeskus NCB Finland 10134254 Series MIL Spec Silicone Rubber Electrical Insulation Tape .....2-42

Markel 4529670544 NSN 5970-00-955-9976 Equivalent Silicone Rubber Electrical Insulation Tape .....2-43

66N / 67N / 68N / 69N / 78N / 79N Silicone Rubber Self Fusing Tape .....2-44

RL6000SA / RL6000SB StretchTape™ Equivalent Silicone Rubber Self Fusing Tape .....2-45

ABS5334A01 & ABS5334A02R Silicone Rubber Self Fusing Electrical Insulating Tape .....2-46

Eaton Weatherhead A6900W Equivalent Tape .....2-47

Seal-Tite P29950 / P28566 / P40630 / P36728 Fusion Wrap Equivalent Silicone Elastomer Tape .....2-48

Simrit - Freudenberg NOK Equivalent Tape - Type I & Type II: *Meets MIL-I-46852 / A-A-59163* .....2-49

Simrit - Freudenberg NOK Equivalent Tape - Type I & Type II: *Meets MIL-I-22444 / MIL-I-46852 / A-A-59163* .....2-50

L-3 Communications Tape 40014362: .....2-51

3M Scotch® 70 Equivalent Tape .....2-52

GE and EMD Semi-Cured and Uncured Traction Motor Coil Encapsulating Tape .....2-53

PipeSeal Drain Pipe Leak Sealing Tape – Septic Inlet and Drain Pipe Leak Sealing .....2-54

DuctSeal Stovepipe and Flue Gas Duct Sealing Tape .....2-55

**550°F / 287°C DeltaGlass™ Gasket Seal Tape with PTFE Coating**

Fiberglass Gasket Seal Tape with soft PTFE Coating: Premium Grade .....2-56

Fiberglass Gasket Seal Tape with soft PTFE Coating: Industrial Grade .....2-57

**550°F / 287°C DeltaGlass™ Tape with PTFE Resin Impregnation & Self Adhesive**

Fiberglass Tape with PTFE Resin Impregnation & Self Adhesive; Premium & Industrial .....2-58

**550°F / 287°C Skived PTFE Tape with Self Adhesive**

Skived PTFE Tape with Self Adhesive .....2-61

**550°F / 287°C MIL-I-23594 / MIL-I-59474 / AA-59474 Skived PTFE Tape with Self Adhesive**

Skived PTFE Tape with Self Adhesive .....2-62



**550°F / 287°C ePTFE Joint Seal Tape**

Expanded PTFE Joint Seal Tape .....2-63

**550°F / 287°C DeltaGlass™ Tape with PTFE Resin Impregnation, Non Adhesive / FDA**

Fiberglass Tape with PTFE Resin Impregnation, Non Adhesive / FDA; Premium .....2-64

Fiberglass Tape with PTFE Resin Impregnation, Non Adhesive / FDA; Industrial .....2-65

**550°F / 287°C Tuff-Flex™ Tacky Cloth Rubberized Fiberglass Tape**

Universal Rubberized Fiberglass Gasket Tape (Tacky Cloth): with / without Wire Insert .....2-66

Luting & Groove Packing - Wire Inserted .....2-67

**1200°F / 648°C DeltaGlass™ Plain Fiberglass Knitted & Woven Tape**

Woven Fiberglass Electrical Apparatus Insulating Tape .....2-68

Fiberglass Knitted Plain Tape & Bolt Hole / Ladder Tape: Premium Grade .....2-69

Fiberglass Woven Plain & Bolt-Hole / Ladder Tape – Premium Grade .....2-70

Fiberglass Woven Plain & Bolt-Hole / Ladder Tape – Premium Grade with PSA Adhesive .....2-72

Fiberglass Woven Plain & Bolt-Hole / Ladder Tape - Industrial Grade .....2-73

Fiberglass Woven Plain & Bolt-Hole / Ladder Tape - Heat Treated-Heat Cleaned .....2-74

Fiberglass Woven Plain & Bolt-Hole / Ladder Tape – Premium Grade / Special Thin .....2-75

Fiberglass Woven Plain Tape – Color Coded .....2-76

**1350°F / 732°C ProSil™ Silica/Glass Woven Tape**

ProSil™ Silica/Glass blend tape .....2-77

**1350°F / 732°C RockGlass™ Rock Fiber Basalt Woven Tape**

RockGlass™ Basalt Header Wrap & Thermal Insulating Tape .....2-79

**1500°F / 815°C FlameShield™ 1500 - Fiberglass Woven Tape with Vermiculite Coating**

*Meets ASTM-E-162, ASTM-E-662 & SMP-800-C Flammability and Toxic Gas Production Limits*

Fiberglass with Vermiculite Coating Tape, Plain & Bolt-Hole / Ladder Tape – Premium Grade .....2-81

Fiberglass with Vermiculite Coating Tape, Plain & Bolt-Hole / Ladder Tape – Industrial Grade .....2-83

Fiberglass with Vermiculite Coating Tape, Plain & Bolt-Hole / Ladder Tape – Premium Grade / Special Thin .....2-85

**1100°F / 593°C to 1500°F / 815°C DeltaGlass™ PowerTorque™ Tape**

Automotive Manifold, Header, Turbo & Exhaust Pipe Tape & Wrap .....2-86

**1900°F / 1037°C InSilMax™ Silica Tape**

InSilMax Silica Slit Tape .....2-87

InSilMax Silica Slit Tape with PSA adhesive .....2-88

InSilMax Silica Folded & Stitched Tape .....2-89

InSilMax Silica Woven Tape .....2-90

**2000°F / 1093°C CerMax™ Ceramic Fiber Tape**

CerMax™ Ceramic Fiber Tape .....2-91

**950°F / 510°C to 5400°F / 2982°C GraphTek™ Flexible Graphite Tape**

GraphTek™ Flexible Graphite Tape .....2-93

**1000°F / 537°C DeltaGlass™ Fiberglass Base with Heat Reflective Coating**

Fiberglass with Aluminum Foil Coated Tape .....2-94

Fiberglass with Stainless Steel Foil Coated Tape .....2-96

Aluminum Foil Tape with Acrylic Adhesive, MIL-T-23397B Type 2 .....2-97

Lead Foil Tape with Natural Rubber Adhesive .....2-98

Gold Look Colored Aluminized PET Film with Acrylic Adhesive .....2-99

Aluminized PET Film Coated Fiberglass Tape .....2-100

Weld Backing Tape .....2-101

InsulSave™ Insulated Pipe Wrap Tape .....2-102

**Pressure Sensitive Adhesive Spray & Tape for Mounting Assistance:**

FlangeStik™ Pressure Sensitive Adhesive Spray for Tape Mounting .....2-106

Insulating Tape Mounting Tape .....2-107

## ***Tadpole Tapes***

### **500°F / 260°C Silicone Rubber Based**

Stainless Mesh Tadpole with Silicone Rubber Bulb .....2-109

### **550°F / 287°C Aramid High Strength Tadpole**

Aramid Tadpole Gasket Tapes .....2-110

### **1200°F / 648°C Fiberglass Based**

Fiberglass Precision Tadpole Gasket Tapes .....2-111

Fiberglass Heavy Duty Tadpole: Rope or Wire Mesh Core .....2-112

### **1350°F / 732°C ProSil™ Silica/Glass Blend**

High performance ProSil™ Silica/Fiberglass Blended Fabric Tadpole Gasket Tapes .....2-113

High performance ProSilMax™ Silica/Fiberglass Blended Fabric with wire insert Tadpole Gasket Tapes .....2-114

### **1500°F / 815°C Fiberglass Based w/ Vermiculite Coating FlameShield™ 1500**

**Meets ASTM-E-162, ASTM-E-662 & SMP-800-C Flammability and Toxic Gas Production Limits**

Fiberglass with Vermiculite Coating Tadpole: Heavy Duty with Rope or Wire Mesh Core .....2-115

### **1800°F / 982°F InSiMax™ Silica**

Silica Heavy Duty Tadpole with Rope or Wire Mesh Core .....2-116

### **1900°F / 1037°F InSiMax™ XT Silica**

Silica Heavy Duty Tadpole with Rope or Wire Mesh Core .....2-117

### **2000°F / 1093°F CerMax™ Ceramic**

Silica Heavy Duty Tadpole with Rope or Wire Mesh Core .....2-118

## **Tadpoles with Specialized Coatings**

### **550°F / 287°C PTFE Coated Fiberglass**

Fiberglass with PTFE Coating Heavy Duty Tadpole – Rope or Wire Mesh Core .....2-120

### **550°F / 287°C Tuff-Flex™ Tacky Cloth Rubberized Fiberglass**

Rubberized Fiberglass Heavy Duty Tadpole - Rope Core with / without Wire Insert .....2-121

### **550°F / 287°C expanded PTFE**

Expanded PTFE Tadpole Tapes 550°F / 287°C .....2-122

### **TTWearGuard™ Tadpole Tape Cover Mesh**

Stainless Steel Mesh Cover for Tadpole Tape Enhanced Abrasion Resistance .....2-123

## ***Lacing Tapes***

### **Wiring bundling and organization**

Nylon Lacing Tape A-A-52080 Type I / MIL-T-43435 .....2-126

Polyester Dacron Lacing Tape A-A-52081 Type II / MIL-T-43435 .....2-127

PTFE Fluorocarbon Teflon Lacing Tape A-A-52082 Type III / MIL-T-43435 .....2-128

Fiberglass (E-grade) Lacing Tape A-A-52083 Type IV / MIL-T-43435 .....2-129

Nomex Meta Aramid Lacing Tape A-A-52084 Type V / MIL-T-43435 .....2-130

## **3. Rope and Packing**

### **320°F / 160°C Kevlar® 12-Strand Single Braid Rope**

FlameShield™ Kevlar High Temperature Heat Resistant High Strength & Cut Resistant .....3-1

### **500°F / 260°C Solid Silicone Rubber Cord / Rope**

FlameShield™ Silicone Rubber Cord / Rope .....3-2

### **392°F / 200°C Silicone Sponge Cord**

FlameShield™ Silicone Rubber Sponge Cord .....3-3

### **500°F / 260°C Silicone Rubber Coated Fiberglass**

FlameShield™ Fiberglass Rope with Silicone Rubber Coating: *Gasket Rope for Liquid / Gas / Steam* .....3-4

### **550°F / 287°C Acrylic Braid with PTFE Impregnation**

Acrylic Fiber With PTFE Impregnation Square Braid Rope .....3-6

**550°F / 287°C Pure PTFE Square Braid**

Pure PTFE Square Braid Rope .....3-7

**550°F / 287°C DeltaGlass™ Fiberglass with soft PTFE Coating Gasket Rope**

Fiberglass Knitted Rope with soft PTFE Coating: Soft Rope .....3-8

Fiberglass Knitted Rope with soft PTFE Coating: Dense Rope .....3-9

Fiberglass Twisted Rope with soft PTFE Coating .....3-10

Fiberglass Square Braided Rope with soft PTFE Coating .....3-11

**550°F / 287°C PT-Graf™ PTFE Square rope with Graphite Coating**

Square Braided Graphite Coated PTFE Rope .....3-12

**1200°F / 648°C DeltaGlass™ Fiberglass**

Fiberglass Knitted Rope - Premium Grade – Soft (High Compressibility) .....3-13

Fiberglass Knitted Rope - Premium Grade – Dense (Low Compressibility) .....3-15

Fiberglass Knitted Rope - Industrial Grade – Soft .....3-17

Fiberglass Knitted Rope - Industrial Grade – Dense .....3-18

Fiberglass Twisted Rope - Premium Grade .....3-19

Fiberglass Braided Square Rope (Square Dry Packing) - Premium Grade .....3-20

Kevlar Overbraided Fiberglass Rope .....3-21

Fiberglass Compression Gasket Rope – Clip Mounting – Hollow Core .....3-22

Fiberglass Knitted Texturized Rope with Stainless Mesh Core .....3-24

Fiberglass Braided Filament Rope with Stainless Mesh Core (Clean Room & Paint Shop Gaskets) .....3-25

Fiberglass Rope with Wire Mesh Jacket for Kiln Door Seals, Custom .....3-26

Fiberglass Rope with Wire Mesh Jacket for Kiln Door Seals, 1.5" x 2.0" .....3-27

TurbineSeal Jacketed Turbine Exhaust Gasket Seal .....3-28

Fiberglass Rope with Graphite Coating / Impregnation: Round Soft .....3-29

Fiberglass Rope with Graphite Coating / Impregnation: Round Dense .....3-30

Fiberglass Braided Square Rope with Graphite Coating / Impregnation .....3-31

**900°F / 482°C GraphPack™ Graphite Yarn**

Pure Graphite Square Rope - Packing .....3-32

**1500°F / 815°C FlameShield™ 1500 Fiberglass Based with Vermiculite Coating**

Fiberglass with Vermiculite Coating Rope – Soft .....3-34

Fiberglass with Vermiculite Coating Rope – Dense .....3-35

Fiberglass with Vermiculite Coating Rope – Twisted .....3-36

Fiberglass with Vermiculite Coating Braided Square Rope .....3-37

**1800°F / 982°F InSiMax™ Silica / 2000°F / 1093°F InSiMax™ XT Silica**

Silica Knitted Cord / Rope - Small Size .....3-38

Silica Knitted Rope .....3-39

Silica Twisted Rope .....3-40

Silica Square Braided Rope .....3-41

**2300°F / 1260°C CerMax™ Ceramic Fiber Rope**

Ceramic Fiber Rope: Braided - Premium & Industrial Grade .....3-42

Ceramic Fiber Rope: Twisted - Premium & Industrial Grade .....3-43

Ceramic Fiber Rope: Square Braided - Premium & Industrial Grade .....3-44

Ceramic Fiber Rope: Square Braided - With Wire Insert .....3-45

**2190°F / 1200°C Stainless Steel & Inconel Mesh Rope**

304 Stainless Steel Mesh Rope .....3-47

Inconel Mesh Rope .....3-47

**4. Fabric / Cloth / Fireblanket / Sheet**

**500°F / 260°C FlameShield™ Silicone Rubber Sheeting**

**Hot process protection pad**

Silicone Rubber High Temperature & Heat Resistant Square Sheet Pad for Hot Process work .....4-1

Silicone Rubber Sheet Roll .....4-2

**500°F / 260°C FlameShield™ Fiberglass Reinforced Silicone Rubber Sheet**

**AMS3320 & AMS3315**

Fiberglass Reinforced Silicone Rubber Sheet – gasket and baffle material .....4-3

<b>500°F / 260°C FlameShield™ Fiberglass Reinforced Thermal Transfer Insulator Fabric</b>	
Fiberglass Reinforced Silicone Rubber High Thermal Transfer .....	4-4
<b>500°F / 260°C FlameShield™ Fiberglass Reinforced Silicone Rubber Coated Fabric</b>	
Fiberglass Reinforced Silicone Rubber Coated Fabric - Ultra Premium Grade .....	4-6
<b>500°F / 260°C FlameShield™ Fiberglass Reinforced Silicone Rubber Coated Fabric - FDA</b>	
Fiberglass Reinforced Silicone Rubber Coated Fabric - FDA Compliant .....	4-7
<b>500°F / 260°C FlameShield™ Silicone Rubber Coated Fiberglass</b>	
<b>Molten Metal Splash / Weld Splatter / Contamination / UV &amp; Spark Protection</b>	
Fire Blanket / Welding Blanket / Curtain-Shield Fabric: Medium & Heavy Duty 1 - Side Coated .....	4-8
Fire Blanket / Welding Blanket / Curtain-Shield Fabric: Light Duty - 2 Side Coated .....	4-10
Fire Blanket / Welding Blanket / Curtain-Shield Fabric: Medium - 2 Side Coated .....	4-11
Fire Blanket / Welding Blanket / Curtain-Shield Fabric: Heavy Duty - 2 Side Coated .....	4-11
<b>500°F / 260°C Dual-Coat™ Aluminum / Silicone Rubber Coated Fiberglass</b>	
Heat Reflecting on One Side – Silicone Rubber Vapor Barrier on Opposite Side .....	4-12
<b>550°F / 287°C Tuff-Flex™ Tacky Cloth Rubberized Fiberglass</b>	
Gasket Fabric: with/without Wire Insert .....	4-13
<b>550°F / 287°C DeltaGlass™ with soft PTFE Coating Gasket Sealing Fabric</b>	
Fiberglass Fabric with PTFE Coating .....	4-15
<b>550°F / 287°C DeltaGlass™ with PTFE Resin Impregnation &amp; Self Adhesive</b>	
Fiberglass Fabric with PTFE Resin Impregnation and Self Adhesive, Premium .....	4-16
Fiberglass Fabric with PTFE Resin Impregnation and Self Adhesive, Industrial .....	4-17
Fiberglass Fabric with PTFE Resin Impregnation and Self Adhesive, FDA Compliant .....	4-18
Fiberglass Fabric with PTFE Resin Impregnation and Self Adhesive, Anti-Static .....	4-20
<b>1200°F / 648°C DeltaGlass™ Fiberglass Based</b>	
Fiberglass Cloth Fabric Roll – Premium Grade .....	4-22
Heat Treated Fiberglass Cloth Fabric Roll – Premium Grade .....	4-23
Weld Spatter Shield Fiberglass Cloth Fabric Roll – Premium Grade .....	4-24
HHP-31 Asbestos Replacement Fabric: <i>Fiberglass Fabric with Stainless Steel Wire Insert</i> .....	4-25
Fiberglass Cloth Fabric with Stainless Steel and Inconel Wire Insert .....	4-26
Fiberglass Cloth Fabric with Stainless Steel Wire Insert - FAA Approval .....	4-27
<b>750°F / 399°C AraMax™ Poly-Layered Aluminum Film Coated Aramid Fabric</b>	
Aluminum Film Coated Aramid .....	4-28
<b>1000°F / 537°C MIL Spec and Standard Heat Reflective Aluminum Foil Coated</b>	
Aluminum Foil Coated Fiberglass .....	4-29
<b>1000°F / 537°C AluMax™ Poly-Layered Aluminum Film Coated Fiberglass Fabric</b>	
Aluminized PET Film Coated Fiberglass .....	4-30
<b>1000°F / 537°C AluMax™ Poly-Layered Aluminum Film Coated Protective Clothing Fabric</b>	
Aluminized PET Film Coated .....	4-31
<b>1000°F / 537°C Heat Reflecting Fiberglass with Aluminum Flake Impregnation</b>	
Aluminum Flake Impregnation Heat Reflecting Fabric .....	4-32
<b>1000°F / 537°C DeltaGlass™ Stainless Steel Foil Coated Fiberglass Fabric</b>	
Stainless Steel Foil Coated Fiberglass .....	4-33
<b>1200°F / 648°C Basalt Rock Fiber</b>	
Basalt Rock Fibre Fabric .....	4-34
<b>1300°F / 704°C HTC Coated Wire Reinforced Fiberglass</b>	
HTC Coated Fiberglass with Inconel Wire Reinforcement .....	4-35
<b>1400°F / 760°C DeltaGlass™ S-Glass</b>	
S-Glass Fiberglass Fabric .....	4-36
<b>1500°F / 815°C FlameShield™ 1500 Fiberglass Based with Vermiculite Coating</b>	
Fiberglass with Vermiculite Coating Blanket / Cloth / Fabric Roll .....	4-37

<b>1800°F / 982°F InSilMax™ Silica with one side silicone rubber coating</b>	
Silica Cloth Fabric .....	4-39
<b>1800°F / 982°F InSilMax™ Silica</b>	
Silica Cloth Fabric .....	4-40
<b>2000°F / 1093°F InSilMax™ XT Silica</b>	
Silica Cloth Fabric .....	4-41
<b>2300°F / 1260°F AluMax™ Alumina</b>	
Alumina Fabric .....	4-42
<b>2300°F / 1260°C</b>	
Ceramic Paper: Premium Grade .....	4-43
<b>2300°F / 1260°C CerMax Ceramic Fiber</b>	
Ceramic Cloth Fabric: Premium Grade .....	4-44
<b>2300°F / 1260°C CerMax™ Ceramic Fiber</b>	
Ceramic Cloth Fabric: Industrial Grade .....	4-46
<b>950°F / 510°C to 5400°F / 2982°C GraphTek™ Graphite Sheet Roll &amp; Laminate</b>	
Graphite Sheet Roll: Premium Grade .....	4-48
<b>1200°F / 648°C Knitted Stainless Steel / Inconel Mesh Fabric</b>	
304 Stainless Steel Knitted Mesh Fabric, .011" wire .....	4-49
Inconel Knitted Mesh Fabric, .008" wire .....	4-49

**5. Insulation Felt / Batt**

<b>500°F / 260°C</b>	
DeltaMax™ Silicone Sponge Foam Insulation .....	5-1
<b>500°F / 260°C</b>	
PyroTecton™ Nomex® Needled Insulation Felt .....	5-2
<b>500°F / 260°C</b>	
PyroTecton™ Kevlar® Aramid Needled Insulation Felt .....	5-3
<b>1200°F / 648°C</b>	
DeltaMax™ Needled Insulation – Premium Grade .....	5-4
<b>1800°F / 982°F</b>	
InSilMax™ Silica Needled Insulation: Premium Grade .....	5-5
<b>2000°F / 1093°F</b>	
InSilMax™ XT Silica Needled Insulation: Premium Grade .....	5-6
<b>1800°F / 982°F</b>	
InSilSafe™ Vitreous Silicate (Ceramic Free) Needled Insulation: Premium Grade .....	5-7
<b>1800°F / 982°F</b>	
InSilPro™ Silica Non-Woven Insulation .....	5-8
<b>2300°F / 1260°C</b>	
CerMax™ Ceramic Insulation: Premium Grade .....	5-9
<b>1200°F / 1260°C</b>	
CerMax™ Ceramic Insulation: Premium Grade .....	5-9

**6. Tuff-Wrap™ and Scuff-Sleeve™ Abrasion & Wear Resistant Sleeve & Spiral Wrap  
Hose, Cable and Wire Protection**

<b>Sleeve: Scuff-Sleeve™ Abrasion Protection Nylon and Nylon with Velcro</b>	
Nylon Abrasion Resistant Protection Braided Sleeve - .020 Monofilament .....	6-1
Nylon Abrasion Resistant Protection Braided Sleeve - .050 Monofilament .....	6-2
Nylon Abrasion Resistant Protection Sleeve, woven .....	6-3
Nylon Abrasion Protection Sleeve A-A-59301 & MIL-C-572 .....	6-4
Nylon Abrasion Protection Sleeve A-A-59301 & MIL-C-572: Heavy Wall .....	6-5
Heavy Wall Hi-Flex, .045 Wall .....	6-6
Heavy Wall Pro Hi-Flex, .080 Wall .....	6-7
Nylon Abrasion Protection Sleeve with Hook Loop closure .....	6-8
Nylon HD Abrasion Protection Sleeve with Hook Loop closure .....	6-9

Nylon XHD Abrasion Protection Sleeve with Hook Loop closure .....	6-10
Nylon PVC Coating Abrasion Protection Sleeve with Hook Loop closure .....	6-11
Nylon with Neoprene Coating Abrasion Protection Sleeve with Hook Loop closure .....	6-12
Fiberglass with Neoprene Coating Abrasion Protection Sleeve with Hook Loop closure .....	6-13
Nylon HD Abrasion Protection Sleeve with Hook Loop closure – Custom Size .....	6-14
Nylon with Kevlar Lining Hydraulic Blowout & Abrasion Protection Sleeve .....	6-15
SPF Spray Foam Hose Protector Sleeve with Hook Loop closure .....	6-16
PET Flexible Wrappable Split Braid Sleeve .....	6-17
Polyester Flexible Wrappable Split Woven Sleeve .....	6-18
Polyester Flexible Wrappable Split Woven Sleeve with Hook One Side .....	6-19
Braided PET 150% Expandable Sleeve .....	6-20
Cinch and Hanging Straps .....	6-21

**Spiral Wrap: Tuff-Wrap™ Wire & Cable Abrasion Protection**

Hard Shell Hose and Cable Protection Spiral Wrap .....	6-22
HDPE Spiral Wrap Hard Shell Hose and Cable Protection .....	6-24
SafeEdge™ Mine Approved Hard Shell Hose and Cable Protection MSHA IC-271 .....	6-25
TellTale™ Spiral Wrap with Wear Indicating Layer for Hose & Cable Protection .....	6-26
SafetyWrap™ Spiral Wrap for Hose & Cable Protection .....	6-27

**7. Custom Fabrications: ThermalShield™ Products**

**Custom Manufactured Products and Supplies**

Welding Blankets / Curtains .....	7-1
InSilMax Cloth Plumber / Welder Pads .....	7-4
InSilMax Cloth Kneeling Pads .....	7-5
Annealing Pads for Glass and Metal Processing .....	7-6
High Temperature Removable Blanket and Insulation for Engine Exhaust System Components .....	7-7
Standard Blanket Sets: Engines, Gensets, SCRs, Vehicles .....	7-11
Engine & Exhaust System Standard Templates .....	7-29
ExhaustGuard™ Fire Protection Removable Blanket and Shield Insulation Systems for Mine Equipment .....	7-34
High Temperature Removable Insulation Covers for Industrial / Marine Valves and Piping .....	7-35
Blow-Out / Spray Protection Shields for Valves & Pipe Flanges .....	7-36
Steel Mill and Metal Processing Plant Custom Fabrications: Festoon Power Track and Lift Cylinder Protection .....	7-37
High Temperature Removable Insulation Covers for Gas Cylinders .....	7-38
Heated Removable Insulation Covers & Heating Pads for Tote Tanks / Industrial Bulk Containers .....	7-39
55 & 30 Gallon Drum Insulated Covers & Covers with Heaters .....	7-40
Eco-Blanket™ Insulated Equipment Covers .....	7-43
Robotic Covers – Thermal / Weld Splatter Protective – Food Handling FDA Approved .....	7-44
Steam Trap Jackets: Inverted Bucket / F&T Styles .....	7-45
High Temperature Conveyor Belts – PTFE or Silicone Coated Fabric or Porous .....	7-24
High Temperature Heat Resistant Sewing Threads .....	7-47
Filament Kevlar .....	7-48
Spun Kevlar .....	7-48
Filament & Spun Nomex .....	7-49
Fiberglass, Metal, Quartz .....	7-50
Hook & Loop Closure Fasteners .....	7-51
Zippers .....	7-55
Scissors, Shears and Cutters .....	7-56
Snap Hardware for Fabric Cover Shield Manufacturing .....	7-57
DuctSeal Fire Rated Duct Access Doors and Sealing Systems .....	7-58

**8. Ceramic Materials**

**Fasteners, Crucibles, Dense Machinable Rod, Plate, Bar**

Fasteners: Bolts, Nuts, Washers .....	8-1
Machinable Glass-Ceramic Plate & Rod, 750°F / 400°C .....	8-5
Machinable Glass-Ceramic Plate & Rod, 1100°F / 593°C .....	8-6
CerMax High Temperature Round Flat Bottom Crucibles .....	8-7

**9. Silicone Rubber Products – High Temperature**

***Cured Silicone Rubber Products - Uncured Silicone Rubber Adhesives, Dip, Paint, Ink***

Silicone Rubber Tubing, Premium, Oxide-Red Color .....	9-1
Silicone Rubber Tubing, Premium, Natural / Clear .....	9-4
Silicone Rubber Tubing, Premium, Food / Pharmaceutical / Medical Grade .....	9-5
Silicone Rubber STAR .....	9-7
Silicone Rubber Plugs; Tapered, Tapered Hollow, Straight .....	9-8
Silicone Rubber Adhesive, Sealant, End-Seal-Dip, Paint & Ink .....	9-15
Silicone Rubber Adhesive, Sealant – NSF / FDA / USDA Approved. MIL-A-46106A .....	9-16
Semi-Cured Silicone Rubber Bulk Compound .....	9-17
Silicone Rubber Extruded Profile Gasket & Seal Shapes .....	9-18
Silicone Rubber Electrical Strip Heaters: 5 watt per inch, 120 & 240 VAC, CSA-UL Approved .....	9-19
Polyimide & Silicone Rubber Flexible Strip Heaters .....	9-20
Silicone Rubber Drum & Pail Heaters .....	9-21
Silicone Rubber Heavy Duty Drum & Pail Heaters – CSA Approved .....	9-22
Silicone Rubber Drum Heaters – Hazardous Area Approved – T3 & T4A .....	9-23
Stranded Tinned Copper Wire – with High Temperature High Flexibility Silicone Rubber Extruded Jacket .....	9-24

**10. Fire Retardants – Fire Stops – Fire Blocks – Fire Rated Wire Cable Pipe Transits**

***Fire Retardants & Fire / Smoke Propagation Inhibitors***

FlameShield™ Fire Retardant Fabric Spray Mix .....	10-1
FlameShield™ Fire Rated Expanding Foam FireStop .....	10-2
FlameShield™ Fire Rated Acrylic Caulk FireStops .....	10-3
FlameShield™ Fire Rated Mortar FireStop .....	10-4
FlameShield™ Fire Rated Retrofit Split-Sleeve Firestop for Wire Cable Passthrough Transit .....	10-5

**11. High Temperature Sealants / Adhesives**

***Silicone and Ceramic High Strength Adhesives and Sealants***

**SILICONE**

Silicone High Temperature Sealants and Adhesives .....	11-1
Silica High Temperature Sealants / Adhesives .....	11-1

**CERAMIC**

Ceramic High Temperature High Strength Adhesives and Sealants .....	11-2
Ceramic Metallic Adhesive Paste .....	11-6
High Temperature Corrosion Protection Coatings – .....	11-8
Urethane / Epoxy – .....	11-8
Inorganic Ceramic with fillers .....	11-10
Silicone Based .....	11-11
Silicone-Polyester Based .....	11-13
Silicone Ceramic Adhesive & Potting Compound .....	11-15
High Performance Epoxies .....	
Ultra High Temperature .....	
High Temperature – Special Purpose .....	
High Temperature Potting .....	
High Temperature – Maintenance & Repair .....	
Ultra High Bond Strength .....	
Ceramic Metallic Adhesive Paste .....	11-6

**12. Metal Foils**

Stainless Steel; 304 / 309 / 321 .....	12-1
--	------

**Cross-Reference Guides**

Industrial Firesleeve ..... X-1  
Aero Grade Firesleeve ..... X-2

**Terms & Conditions – Account Application**

Terms & Conditions ..... F-1  
Account Application ..... F-2



## Technical Notes

### General

**Molten Metal & Weld Splatter Protection.** Silicone rubber coated materials resist molten metal splash and heavy weld splatter very well, as the molten metal does not stick to the silicone. The silicone rubber also has a high thermal dispersion index, transferring the heat at the contact area very rapidly into the surrounding area – minimizing burn-through. For applications involving only weld splatter, curtains, shields and blankets fabricated from silica materials such as cloth, tapes and ropes provide superior protection to burn-through. Plain Fiberglass materials should not be used for weld splatter burn-through protection, although vermiculite coated fiberglass with additional latex or neoprene coating provides moderate protection for light to medium weld splatter.

**Premium vs. Industrial.** Premium and Industrial products provide the same dimensional values in terms of width, inside diameter, thickness or wall thickness; however, Premium products are fabricated from a higher bulk yarn and with a denser weave. Premium products will weigh more and are stiffer than the Industrial version as a result. Premium can be considered a Heavy Duty version of the Industrial item. Premium tapes coated with Vermiculite will retain their pre-coat thickness better than Industrial versions, as the pinch rollers in the coating and drying process can more easily squeeze the Industrial version tapes.

**Silica vs. Ceramic Fiber.** With almost the same temperature range, Ceramic Fiber offers a harder/stiffer material than Silica in the same form. Ceramic based materials are typically composed of approximately 50% SiO<sub>2</sub> and 50% Al<sub>2</sub>O<sub>3</sub> fibers while Silica based materials are almost 100% SiO<sub>2</sub> fibers. Ceramic based materials have a slightly higher continuous use and slightly higher excursion temperature range. Silica based materials provide burn-through protection from molten metal and weld splatter.

**Silica vs. Silica XT.** Standard silica products are made by starting with a fiberglass base material and then leeching the product to result in a mostly silica composition. Silica XT products are made from amorphous silica yarn, resulting in a stronger product with an enhanced temperature rating and less shrinkage.

**Temperature & Application Ratings.** The temperature ratings listed for these products is the maximum continuous “heat soaked” exposure. The ratings are deliberately conservative so that there will be a buffer to allow for short duration over-temperature conditions without detrimental effect or failure of the material.

For most materials, short duration exposure to considerable higher temperatures is possible. Short duration can be several minutes to an hour, and depends on the particular circumstances and installation. One of the important considerations is “heat soak” – materials with thermal inertia will withstand short-term extended temperature exposure without becoming heat soaked.

Many of our materials meet or can provide compliance to the following: U.S. Coast Guard 164.009, CAN/ULC S102-M, UL 723, ANSI/FM 4950, MIL-I-24244, ASTM E-84, ASTM C 795, ASTM E-136, NFPA 701-1999, NFPA-96 , NFPA 255, Mercury Free, ROHS complaint.

**Heat Cleaning / Heat Treating.** Heat Cleaning removes organic content from the fibers (burns them off). Heat Treating is a higher temperature process than Heat Cleaning, which changes the actual crystal structure of the fiber. It improves chemical resistance, anneals some of the stress inside the fiber, and improves the stiffness of the fiber.

**Knitted / Woven.** Knitted products, especially tapes, are more flexible and conformable than the equivalent size in a woven version.

**Heat Reflecting Fiberglass with Aluminum Foil / Aluminum Coated Mylar.** Aluminum foil coated fiberglass can withstand higher temperature exposure than Mylar-aluminum coated fiberglass, but the aluminum foil is subject to mechanical and abrasion breakdown with handling, flexing and vibration. It is well suited for applications such as curtains, equipment covers and exhaust system blankets. The aluminum is calendared onto the fiberglass base fabric along with an adhesive. Aluminum foil coated fiberglass can be used to temperatures up to 1000°F / 537°C, however the adhesive will smoke-off above 475°F.

Mylar is a trade name for polyester. On Fiberglass coated with Mylar-aluminum, the Mylar coating will melt and vaporize at a lower temperature than aluminum foil, but it performs better for applications such as bellows, flexible hose and cable covers, moving aperture shields, festoon covers, etc. where there is repetitive movement or flexing or abrasion. Mylar-aluminum coated fiberglass is typically suited to temperatures up to 440°F / 226°C.

## **Materials**

**PTFE Products.** Polytetrafluoroethylene (PTFE) is a fluorocarbon-based polymer material (Teflon® is a branded version of PTFE from DuPont). It is hydrophobic (hates water), biologically inert, non-biodegradable and also has very low friction characteristics. The chemical inertness of PTFE is related to the strength of the fluorine-carbon bond and this is why nothing sticks to PTFE. When stretched, PTFE forms a strong porous material called expanded PTFE (ePTFE) which makes excellent mechanical sealing materials. PTFE offers an excellent temperature range of -200°C to +300°C and is suitable for both cryogenic and high temperature application.

**E-glass and S-glass.** Two types of fiberglass most commonly used are S-glass and E-glass. E-glass has good insulation properties and it will maintain its properties up to 1000°F (815°C) continuous use and for non tensile loaded applications up to 1200°F (648°C). S-glass has a high tensile strength and is stiffer than E-glass, and useable to 1200°F (648°C) continuous and up to 1400° (760°C) for non-tensile loaded applications.

**TecPac™.** TecPac is a compressed sheet, available in 1/64", 1/32", 1/16", 3/32" and 1/8" thick sheets, 60" x 60" square. It is a non-asbestos compressed sheet which has similar properties as asbestos in low temperature applications, and can be used for similar applications. It has anti-stick properties and can be used against gases, water, steam, organic acids, alkalis, aromatic and aliphatic hydrocarbons, oils, greases and refrigerants. Available cut to shape as a filler for slit and machined gaskets.

**TecGraph™.** TecGraph graphite laminate sheet is used for high temperature applications and offers excellent chemical resistance. Available in 1/64", 1/32", 1/16" and 1/8" thick sheets, 39.4" x 39.4" square. Purity is >98%, Ash content is <.5%, Temperature rating of 2500°C.

**TecBlue™.** TecBlue is a blend of polymers and reinforcing materials which provides high compressibility, conformability, heat and chemical resistance. Used in sealing glass-lined equipment in food and chemical processing. Not to be used as a primary gasket material alone – must only be used as a filler. Available in 1/16" and 1/8" thick sheet, 68" x 71" square. Available cut to shape as a filler for slit and machined gaskets.

**EPDM.** Ethylene Propylene. **EPDM rubber (ethylene propylene diene M-class rubber)** is an elastomer which is characterized by wide range of applications. The E refers to Ethylene, P to Propylene, D to diene and M refers to its classification in ASTM standard D-1418. The "M" class includes rubbers having a saturated chain of the polymethylene type. EPDM exhibits satisfactory compatibility with fireproof hydraulic fluids, ketones, hot and cold water, and alkalis, and unsatisfactory compatibility with most oils, gasoline, kerosene, aromatic and aliphatic hydrocarbons, halogenated solvents, and concentrated acids. The main properties of EPDM are its outstanding heat, ozone and weather resistance. The resistance to polar substances and steam are also good. It has excellent electrical properties. It has the ability to retain light colour.

**VITON.** Fluoroelastomer. **Viton** is a brand of synthetic rubber and fluoropolymer elastomer commonly used in O-rings and other moulded or extruded goods. The name is a registered trademark of DuPont Performance Elastomers L.L.C. The fluorine content of the most common Viton grades varies between 66 and 70%.

**Tuff-Flex™ Tacky Cloth.** This fiberglass material is coated with uncured white rubber and must be cured in-situ. This material must be heated to a minimum of 300°F within 60 minutes, then it must sit at 300°F or higher for 90 minutes for the rubber to fully cure. Do not over-torque the material during this curing time or the rubber will be squeezed off of the base material. If the material is not fully cured, the rubber will drip from the material causing voids. After curing the material can be exposed to a lower operational temperature..

## **AB Technology Group**

116 Albert Street – Suite 300, Ottawa, ON K1P 5G3

**Conversions:**

**Length:** 1 Metre = 3.28 Feet 1 Metre = 1.09 Yards 1 inch = 25.4 mm 1 mm = 0.039 inches  
 1 foot = 0.3048 meters 0.001 inch = 0.025 mm  
**Temperature:** °C = (°F-32) x 5/9 °F = (°C x 9/5) + 32  
**Time:** Seconds (Canadian) = (US) / 0.6 Seconds (US) = Seconds (Canadian) x 1.666

**NEMA Grades:**

For sleeves that have UL / CSA approval rating, the following NEMA grades are assigned:

NEMA Grades	
Grade	Voltage Rating
A-1	7000* volt average, 5000 volt minimum individual
B-1	4000* volt average, 2500 volt minimum individual
C-1	2500* volt average, 1500 volt minimum individual
C-2	1500* volt average, 800 volt minimum individual
C-3	No dielectric guarantee

Coated sleeving is categorized by the type of coating, base fabric material, dielectric breakdown voltage, temperature index, and inside diameter as follows:

**Type 2**

A flexible treated sleeving made from inorganic-base yarns such as fibrous glass and impregnated or coated with an insulating material which can be shown by applicable experience or accepted test to have a temperature index of 130 (continuous use at 130°C).

**Type 3**

A flexible treated sleeving made from inorganic-base yarns such as fibrous glass and impregnated or coated with an insulating material, such as polyvinyl chloride, which can be shown by applicable experience or accepted test to have a temperature index of 105 (continuous use at 105°C).

**Type 4**

A flexible treated sleeving made from inorganic-base yarns such as fibrous glass and impregnated or coated with an insulating material, such as silicone resin or polytetrafluoroethylene, which can be shown by applicable experience or accepted test to have a temperature index of 200 (continuous use at 200°C).

**Type 5**

A flexible treated sleeving made from inorganic-base yarns such as fibrous glass and impregnated or coated with an insulating material, such as silicone elastomer, which can be shown by experience or accepted test to have a temperature index of 200 (continuous use at 200°C).

**Type 6**

A flexible treated sleeving made from inorganic-base yarns such as fibrous glass and impregnated or coated with an insulating material, such as epoxies, polyesters, or acrylics, which can be shown by experience or accepted test to have a temperature index of 155 (continuous use at 155°C).

**Sleeving Splices**

Most sleeving is produced to NEMA TF 1 1993, which allows for the following maximum number of splices; 50 foot spool, 2 splices; 100 foot, 3 splices; 150 foot, 3 splices; 250 foot, 4 splices; 500 foot, 7 splices; 1000 foot, 10 splices. Please enquire if you require splice free lengths.

**TradeMarks**

The following are trademarks of AB Technology Group:

FlameShield™, DeltaGlass™, Thermal Protection Solutions™, Keeping Our World Cooler™, TecPac™, TecGraph™, GraphTek™, TecBlue™, SnapSleeve™, ZipSleeve™, Scuff-Sleeve™, Tuff-Flex™, Tuff-Wrap™, InSilMax™, InSulMax™, InsulDynamic™, EasyInstall™, FestoonShield™, ThermalShield™, WeaveHold™, SleeveSeal™, HoseSaver™, CableSaver™, ThermoSleeve™, ThermoTape™, ThermoRope™, ThermoTube™, CerMax™, BlackMax™, PowerTorque™, SilverGuard™, GoldGuard™, InfraShield™, ReflecSleeve™, FireFlex™, SplashGuard™ TTWearGuard™

Other trademarks are property of their respective owners.

## Selecting Materials

Color Coded Pictures to Help You Choose The Correct Product  
for Your Application. Need Help? Expert Advice By Phone or E-mail.

Technical Assistance: (610) 906-3549 or info@abthermal.com


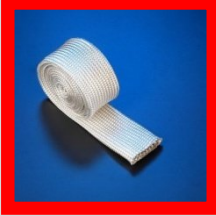



				
<b>500°F</b> <b>260°C</b>	<b>1000°F</b> <b>537°C</b>	<b>1500°F</b> <b>537°C</b>	<b>2000°F</b> <b>1093°C</b>	<b>2300°F</b> <b>1260°C</b>

Photo Boarder Color Shows Continuous Rating  
with higher short exposure

### Selecting Materials

Selecting materials and designing a protection system can be assisted by understanding the kind of heat in the situation.

**Ambient Heat.** This is the surrounding atmospheric temperature in the area, situation or environment. For example, in an office it might be 70°F, in a firewalk it might be 2000°F.

**Conductive Heat.** This is the heat from direct contact with an object: picking up a hot tray from an industrial oven or kiln at 500°F or the surface of a furnace wall at 1000°F.

**Radiant Heat.** Objects like the Sun, or fire, or molten metal streams, glowing slabs or billets of metal radiate heat waves, which can travel through space or air or objects, and is absorbed by people or other objects. A great example is that it feels cooler standing in shade on a hot day as the shade blocks the radiant heat waves from the sun.

**Molten Metal Splash or Weld Splatter.** Materials with high temperature silicone rubber coating provide excellent protection from molten metal splash and weld splatter as the splash/splatter does not stick to the silicone. As well, the silicone has a high thermal dispersion, quickly dissipating the heat and preventing burn-through. The heavier or larger the splash/splatter then the heavier grade of silicone coated material should be selected.

**Products & Applications:** Our High Temperature Protection Materials have wide ranging application in industry, aviation, Marine and military markets. They are most commonly used in steel making, metal processing & refining, smelting, foundries, robotic welding, heat treating, steam plants, power plants (fossil and nuclear), engine and vehicle manufacturing, tire and glass manufacturing, brick & tile manufacturing, petrochemical refining, etc. In fact, any industry with a hot process, boiler, oven or kiln can use our products. It is the customers' responsibility to ensure the suitability of products to applications.

## How To Order

**Pricing:** Prices shown are \$USD and may be subject to change without notice. Orders in other currencies may be accepted by quotation.

**Accounts:** Please complete our Account Application Form (available at the rear of this catalogue or on web-site) and return the form along with your standard credit reference sheet. Account application processing can take 2 to 3 business days.

**New Customers:** New customers may order immediately by paying via credit card, PayPal, bank wire transfer. We accept Visa, MasterCard and American Express payments by phone, fax and e-mail. Our payment gateway is PCI compliant for your information protection.

**Purchase Orders:** Purchase orders from established customers may be submitted verbally, by fax or by e-mail. Your PO will be acknowledged with an expected shipping date.

**Verbal Orders:** Call 610-906-3549. Customers accept responsibility for errors on verbal orders not confirmed by an e-mail or fax confirmation.

**Minimum Order Value and Minimum Order Quantity:** Minimum order value is \$50.00. Some products may have a *Minimum Order Quantity* (MOQ) such as a full spool, full coil, full carton, etc. If an order for a particular item is less than the minimum order value, then a surcharge may be applied to bring the order up to the \$50.00 minimum order value.

**Most Orders Shipped Same Day:** The vast majority of products are always in stock and can ship same day providing you order on-line, by fax or call by 1 PM EST. Many items can ship same day if ordered by 3PM; and some items may be available for shipping same day if ordered by 4:30 PM (may incur an expedite fee). Fabricated items require more time – please call for a fabrication quote. Tadpole Tapes, Sleeve with Velcro and Welding Curtains can typically be produced in 2 to 4 days, however it can run 5 to 10 business days for large orders or if we are particularly busy. Other fabrications with complex shapes can take up to 15 business days. Please call for an estimate.

**Shipping:** Unless otherwise specified, orders will be shipped UPS ground, prepaid and billed or collect on your account. Other carriers such as FedEx and USPS are available. For Dealers or Distributors, Blind or Drop shipping to your customer is available – please specify on your PO if you will be providing a Packing List and send it to us ASAP. We can also use your carrier and account if you prefer.

**Customer Service Excellence:** We are focused on customer service; your assurance of the correct product, quality checked & delivered on-time. All products are RoHS compliant.

### AB Technology Group

CANADA Head Office: 116 Albert St, - Suite 300, Ottawa, ON K1P 5G3  
USA Mail: 431 State Street Box 1491 Ogdensburg, NY 13669



**High Temperature, Heat, Flame, Fire, Molten Metal & Weld Splatter Protection Materials**

*Fax Orders: 610-340-9054 Telephone Orders: 610-906-3549 orders@abthermal.com*

---

---