

Additional Lewco Products

Insulating Lagging Tapes

Lewco maintains large inventories of different sizes of Fiberglass & Nomex® lagging tapes. Applications include Gasketing and Freeze & Personal protection insulation. Please contact Lewco for further information



Styles	Widths	Thickness	Length	Material
FT24	3/4", 1", 1-1/2", 2", 3", 4", 5", 6"	.065"	100ft.	Fiberglass Woven Flat
FT60	3/4", 1", 1-1/2", 2", 3", 4", 5", 6"	.125"	100ft.	Fiberglass Woven Flat
FT120	3/4", 1", 1-1/2", 2", 3", 4", 5", 6"	.0625"	100ft.	Fiberglass Woven Flat
NXF60	3/4", 1", 1-1/2", 2", 3", 4", 5", 6"	.125"	50ft.	Nomex Aramid® Felted

High-Temperature Insulation Textiles & Accessories for Fabricators

Felts

- E Glass 1200°F
- Silica 1800°F
- Ceramic Fiber Blanket 2300°F

Fabrics

- Silica - 1800°F
- Fiberglass - 1000°F
- Silicone coated Fiberglass - 500°F
- PTFE Coated Fiberglass 500°F

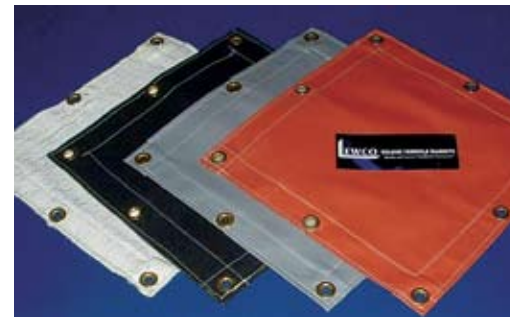
Accessories

- Threads
- Drawcords
- Hogring Staples & Tools
- SS "D" Ring Buckles
- Lacing Anchors
- Quilting Pins



High Performance Safety Fabrics "Sparks, Spatter, Slag"

Lewco is a leader in the design, development and manufacturing of fabrics for use as spark, spatter & slag protection. Coated & un-coated fabrics available in roll goods and blankets (cut, hemmed, & grommetted). Please contact Lewco for more information.



Ceramic Fiber Products

"ISO 9001-2000"
Certified

NIA
National Insulation
Association

Member
SWICA
WIA
ESICA
SEICA
MICA
CSICA

LEWCO

Specialty Products, Inc.

Corporate Headquarters / Manufacturing & Distribution Center
6859 Renoir Avenue • Baton Rouge, Louisiana 70806

Phone 225.924.3221 • 1-800-221-6414 • Fax 225.927.2918

www.LewcoSpecialtyProducts.com • Email Lewco@LewcoSpecialtyProducts.com



All Major Credit Cards Welcome.

LEWCO

Specialty Products, Inc.

This information is given in good faith and is believed to be accurate. It is intended for use by persons skilled in the art of fabrication and applying removable/reusable insulation or like products, as well as those working with welding curtains and fire blankets. All liabilities are borne by the user of these products. LEWCO does not take any responsibility for misuse of these products. LEWCO recommends testing before use.

Lewco Ceramic Fiber Products

Lewco Refractory Ceramic Fiber products have two (2) temperature grades-2300°F(1260°C) and 2610°F(1430°C). Lewco Ceramic Fiber products feature a broad family of products that include Bulk Fiber, Needle Felted Blanket, Paper, and Textiles. These products are ideal for High Temperature furnaces, filtration, gasket applications, stress relieving, and other refractory applications.

Lewco CMS Super Mat

CMS Fiber Products are manufactured using an Amorphous Calcium, Magnesium, Silicate (alkaline-earth-silicate greater than 18%) fiber which is soluble in body fluids. CMS Fiber Products are made from a long, spun fiber yielding excellent thermal conductivity and stability. These products are manufactured in an ISO 9001-2000 and ISO 14001-1996 Quality Control System.

Ceramic Fiber Blanket RG & RGH 2610



Type	Lewco RG	Lewco RGH 2610	CSM Super Mat
Classify Temp	1260°C (2300°F)	1430°C (2610°F)	1260°C (2300°F)
Using Temp	2150°F	2460°F	1800°F
Melting Temp	3200°F	3200°F	2300°F
Chemical Composition			
Al ₂ O ₃	46%	28-32%	
SiO ₂	53%	52-56%	57-67%
ZrO ₂		14-18%	
CaO+MgO			30-40%
Shrinkage (24hr)3%	2300°F	2460°F	1832°F
Diameter of Ceramic Fiber 3-4 microns			
Density lb/cu.ft. ³	Thickness	Widths	
4.6.8	5", 1", 1.5", 2"	24" & 48"	

Lewco Bulk Fiber



Bulk Fiber Application

- Expansion Joints
- Vacuum Cast Shapes
- Packing Material
- Acoustical Insulation
- Additive for Friction
- Materials, Cements, Textiles

Product Characteristics

- Excellent Thermal Shock Resistance
- Light Weight
- Excellent Sound Absorption
- High Temperature Stability
- Superior Corrosive Resistance

Type	Bulk RG	Bulk RGH	Bulk CSM
Classify Temp	1260°C (2300°F)	1430°C (2610°F)	1260°C (2300°F)
Using Temp	2150°F	2460°F	1800°F
Melting Temp	3200°F	3200°F	2300°F
Chemical Composition			
Al ₂ O ₃	46%	28-32%	
SiO ₂	53%	52-56%	57-67%
ZrO ₂		14-18%	
CaO+MgO			30-40%
Diameter of Ceramic Fiber 3-4 microns			
Shrinkage (24hr)3%	2300°F	2460°F	1832°F

Lewco Ceramic Fiber Textile Products

Lewco Ceramic Fiber Fabrics are manufactured using ceramic fiber yarn reinforced with E-glass or stainless steel wire. These fabrics are ideal for many high temperature applications up to 2300°F (1260°C). Lewco Ceramic Fiber Fabrics can be laminated with aluminum foil or coated with a variety of compounds including Vermiculite, Silicone, PTFE, Acrylic, and Neoprene, 1 or 2 faces. These products are well suited for applications including Removable/Reusable Insulation Blankets, Stress Relieving, Gaskets and many more.

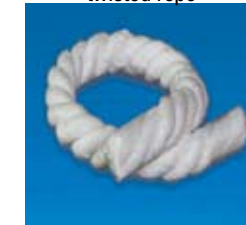
Thickness		Width		Length		Weave
mm	inch	mm	inch	meter	yard	
1.5	0.059	1000	39.37	30	32.8	Plain
2	0.079					
3	0.118					
5	0.197			25	27.3	Multi-layer
6	0.236			20	21.9	
9	.354	10	10.9			



twisted rope



lagging rope



3-ply rope



sleeving/tubing

Lewco Round Braid and Square Braid are dense and fabricated from high performance ceramic fiber yarn material braided around a core of ceramic fiber rope to form a packing in round or square braid.

Type	Diameter		Customer sizes upon request
Twisted Rope	3-50mm	1/8" to 2"	
3-Ply Rope	6-50mm	1/4" to 2"	
Sleeving/Tubing	12-50mm	1/2" to 2"	
Lagging Rope	10-50mm	5/12" to 2"	

Lewco Tape, Drop-Warp Tape, and Tadpole are manufactured from ceramic fiber yarn, reinforced by a core of glass filament or stainless steel wire for high strength retention at elevated temperatures.

Type	Width	
Lewco Tape	13-76mm	1/2" to 3"
Tadpole	Customer sizes upon request	
Drop-Warp Tape	Customer sizes upon request	



drop-warp tape



tape



tadpole

Ceramic Fiber Paper

Paper is produced from high purity ceramic fibers. The material is noted for its excellent tensile strength and high temperature resistance.

Lewco Ceramic Paper		
Classify Temp - 1260°C (2300°F)		
Length 10-44mm	Widths 610mm & 1220mm 24" & 48"	Thickness 1-5mm (1/24" to 5/24")

Application - Expansion joint, high temperature gasket, heat shields, ladle refractory backup, fire protection, mold linings.

