# **L13-** Tear Resistant PTFE Coated Fiberglass

Our L13- Tear Resistant fabrics are specially treated PTFE coated fiberglass fabrics offering all of the outstanding chemical and temperature resistance features of our Standard Fabrics with enhanced crease and tear resistance... as much as 5 times the tear strength of standard fabrics! Of course, there's always a trade-off and in this case it's a somewhat weaker bond strength when heat-sealed to itself. Some fabricated parts may require the addition of sewn seams or mechanical fasteners to take full advantage of the enhanced tear strength of these fabrics.

L13-Series fabrics should be considered when fabricating parts. Typical uses include welder pockets for the vinyl window industry, splash curtains, insulation jackets, belting, separator sheets, etc...

# **Features**

High Temperature Resistance Enhanced Tear Resistance **Dimensional Stability** Softer "Hand" Enhanced Flexibility **Uniform PTFE Coating** 

### **Benefits**

#### L13– Series

Non-Stick Crease and Tear Resistant Chemical Resistance Thermal Shock Resistance Improved Puncture Resistance FDA Compliant (title 21)

## **Product Data**

Product #	L13-3	L13-5	L13-6	L13-10	
Base Fabric	1080	2116	2116	7628	
Thickness (in)	0.003"	0.005"	0.0055"	0.009	
Weight (lbs/yd)	0.25	0.40	0.50	0.85	
Coating %	60	50	60	55	
Tensile (Warp)	70	120	120	220	
Tear Strength (lbs)	50	75	75	150	
Color	Natural /Tan				

Elongation of fiberglass fabrics is less than 5%

Operating Temperature: Min -200 to Max 550 deg. F, Intermittent to 600 deg. F.

Thickness shown is nominal, however, most fabrics are +/- 10%.

Widths are standard at 38". Other typical widths include 41", 50", 60", 82".

Please consult the factory or W.F. Lake Corp. literature for available alternatives.

Values are typical and should not be used for writing specifications.

All data is subject to change without notice.

300 deg. Celsius Over 50 styles of PTFE Coated Fiberglass and Kevlar\* fabrics !

# Applications:

Packaging Food Processing Spray Shields "Welder Pockets" Release / Separator Sheets Splash Curtains Gaskets / Diaphragms Valve Covers High Temperature Belting Curing and Drying FDA Compliant



\*Reg. DuPont

High Performance PTFE & Silicone Coated Products



W.F. Lake Corp.

Glens Falls, NY 12804

Tel: (518) 798-9934

Fax: (518) 798-9936

Customer Service: (800) 428-1162

P.O. Box 4214

65 Park Road



W.F. Lake Corp. manufactures high performance PTFE and Silicone coated products designed for extreme operating environments. Our non-stick, temperature and chemical resistant materials are uniquely suited for a wide variety of specialized industrial applications in a number of diverse industries. By combining our broad based in-house processing and converting capabilities, we are able to offer you creatively engineered products especially suited to your application. Give us a call to discuss your material needs... we're ready to help!





PTFE Coated ...

Fabrics Adhesive Tapes S-2 Glass Fabrics Kevlar\* Fabrics High Temperature Belting Braided Draw Cords Braided Lacing Tapes Yarns E-Glass Sewing Thread S-2 Glass Sewing Thread (1400 deg. F) Kevlar\* Sewing Thread Quartz Sewing Threads (2000 deg F !!!)

W.F. LAKE CORP., 65 Park Road, Glens Falls, NY 12804 Tel: (518) 798-9934 . Tel: (800) 428-1162. Fax: (518) 798-9936. E-mail: info@wflake.com www.wflake.com



High Performance PTFE & Silicone Coated Products