# High Speed Thread Lubricant - X80 & X50

**X80** High Speed Thread Lubricant is an advanced technology lubricant and sewing aid especially formulated for use with PTFE coated fiberglass sewing thread. Extensive testing in actual production environments has resulted in a thread lubricant that provides excellent friction reduction for cooler needle operations. 99% of our lubricated thread is made with X80 lube.

*X50* lubricating qualities are similar in a lighter lubricant formulated with waxes and oils. X50 is not as "slick" a lubricant, but works well for some applications.

In either case, our in-line lubricating process ensures complete, uniform penetration of the fiber bundle versus others immersion method, which may result in spotty penetration or messy residual lubricant in the final package. Contact W.F. Lake Corp. for additional information or samples for testing;.

### **Features**

High Speed Lubricant Formulated for PTFE/Fiberglass Uniform penetration Extensive In-Use Testing

#### **Benefits**

Excellent Friction Reduction Cooler Needle Operation Enhanced "Sewability"

Product Designation:	X80	X50	
Form	Liquid Applied to Thread		
Appearance	Clear, Water White		
Color StabilityExcellent			
Resistance to Degradat	ion Excellent	Good	
Lubrication Properties	Excellent	Good	
Solubility	Dissolves in many solvents, NOT water soluble		
Application Method	In-line application after PTFE coating		
<b>Product Designation</b> Suffix "L" added to part number (ex. R753-12L, X80)			

## **Physical & Chemical Properties**

X50 & X80 Thread Lubricants are available on all of W.F. Lake Corp's. high temperature sewing threads, including PTFE coated fiberglass, S-2 Glass, Quartz, Kevlar and all of our stainless steel wire inserted threads as well.

W.F. Lake Corp. P.O. Box 4214 65 Park Road Glens Falls, NY 12804 Customer Service: (800) 428-1162 Tel: (518) 798-9934 Fax: (518) 798-9936

www.wflake.com

#### 1000 deg. Fahrenheit



540 deg. Celsius

Available with X50 or X80 High Speed Lubricant

# Applications:

High Temperature Textiles Safety Spray Shields Filter Bags Braided Sleeving Insulation Jackets Thermal Insulation Pads High Temperature Gaskets Kiln Seals Fire Resistant Composites Welding Blankets Heat Shields



High Performance PTFE & Silicone Coated Products

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!



*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

S-2 Glass Fabrics Kevlar\* Fabrics High Temperature Belting Braided Draw Cords Braided Lacing Tapes Yarns

<u>www.wflake.com</u>



High Performance PTFE & Silicone Coated Products