

Marathon Series Polishing Films

Final Polishing Film

Features

- Lasts 5 times longer
- 5" Round Size fits most standard industry polishing machines
- Works with your current processes as a drop-in replacement for your current final polish film
- Designed to provide GR-326 end face geometry
- Lot-to-lot uniformity

Benefits

- Use 5 times less film
- Ideally suited for Mega Axis and other high connector count polishing fixtures
- Helps you meet demanding customer specifications for end-face geometry
- Repeatable Polishing Results

Applications

- Singlemode or Multimode Polishing
- Ceramic Ferrule Connector Polishing; SC, ST, FC, LC, and many others
- Telecommunications, Military, or Broadcast Connectors



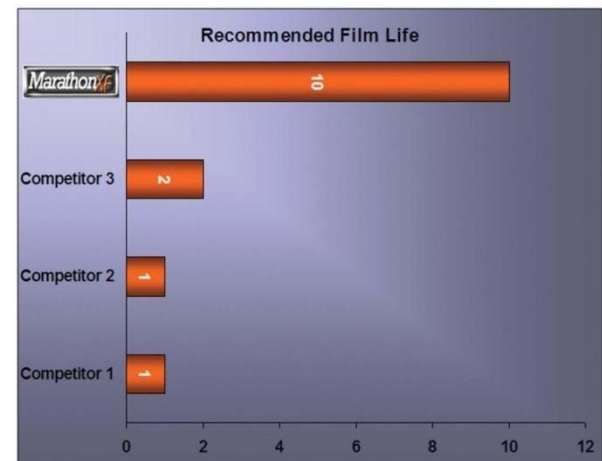
Connected Fibers Marathon XF™ final polishing film lasts 5 times longer than standard final polish film and provides more consistent polishing results. Connected Fibers is the authorized master distributor and expert for Seikoh Giken products and processes in North America.

Marathon XF final polishing film is compatible with the Seikoh Giken SFP-550S, SFP-550E, SFP-520 & OFL-15a series polishers. It can also be used with any 5" round platen polishing machine available in the market. Process information and support is also provided from Connected Fibers.



Specifications

Usage	10 Times (Recommended)
Color	Clear
Compatible Machines	Seikoh Giken SFP-550, SFP-550E, SFP-550S, SFP-520 & OFL 15. Other industry 5" platen machines.
Diameter	5.00 inches
Material	SiO ₂
Thickness	3 mil backing



Ordering Guide

Part Number	Description	Sheets per pack
XF5D	5" Final Polish film	100

Call now to place
your order:
1-866-899-7953

MarathonXF is a trademark of
Connected Fibers LLC

Tel: 1-866-899-7953 Fax: 678-623-0652 sales@connectedfibers.com www.connectedfibers.com

Connected Fibers, LLC MAKES NO EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS OR OTHERWISE, with respect to its products. In addition, while the information herein is believed to be reliable, no warranty is expressed or implied regarding the accuracy of the data or the results to be obtained from the use thereof. All recommendations or suggestion for use are made without guarantee – inasmuch as conditions of use are beyond our control. The properties given are typical values, and are not intended for use in preparing specifications. Users should make their own test to determine the suitability of this product for their own purposes. Prices subject to change without notice. All statements, technical information related to the Seller's products are based on information believed to be reliable, but the accuracy or completeness thereof is not guaranteed.