



LUMINOS INDUSTRIES LTD
Soft Contact Acrylate Stripper
Model: SCS-1

The SCS-1 is a high precision stripping tool for use in removing 250 micron primary acrylate coatings. The tool is based on a patent pending design that allows for the use of soft plastic blades that deform around a glass fiber to provide a clean strip without damaging the surface of the glass (typical pull test results beyond 5 kg).

DIRECTIONS: Place the coated fiber between the contacting edges of the plastic blades. Press firmly with your thumb on the Logo (shown in "right-handed" orientation above). Pull the fiber in the direction shown and the coating will peel away from the fiber as depicted above. The plastic blades are a low-cost user replaceable part with an average lifetime of many thousands of strips per pair.

For Information on the SCS-1 and other LUMINOS products including:
...The I3000 Inline Photonics Positioner series with solid 10 nm resolution, manual and automated drives combined with custom fiber handling accessories,
...Moving Fiber Optical Switches with direct-core alignment.
Visit www.luminosindustries.com or call 613-225-7661