

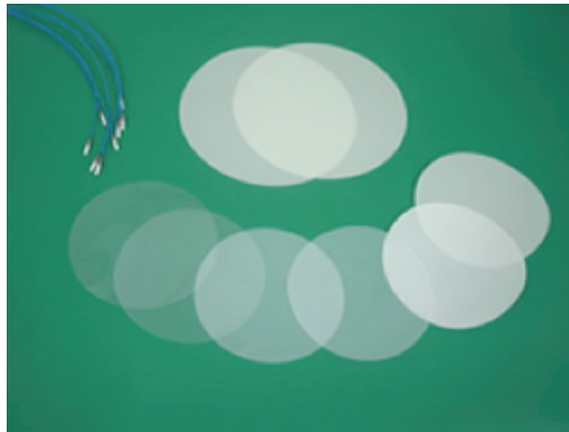
POLISHING FILM

Precision polishing using advanced dispersion processing technology

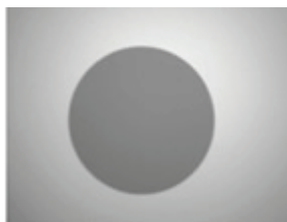
FEATURES

- Planarization from nano to Angstrom levels
- Film and tape using various abrasives are available: TOPX(diamond), TOPX A (alumina) and TOPX S (silica)
- Control of the polished surface structure using binder design, advanced particle dispersion and precision coating technology
- Advanced polishing and long service life due to proprietary surface and interface control

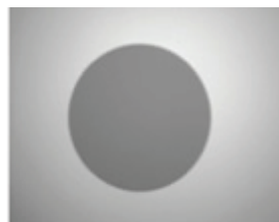
Product name	Film Color	Material of abrasive grains	Base Film
TOPX S010	Pink	SiO ₂	PET 75um (3mil)
TOPX S030	White		
TOPX S035	White		



Microscopic images of an end face of an optical fiber (400 times)



After First Polishing

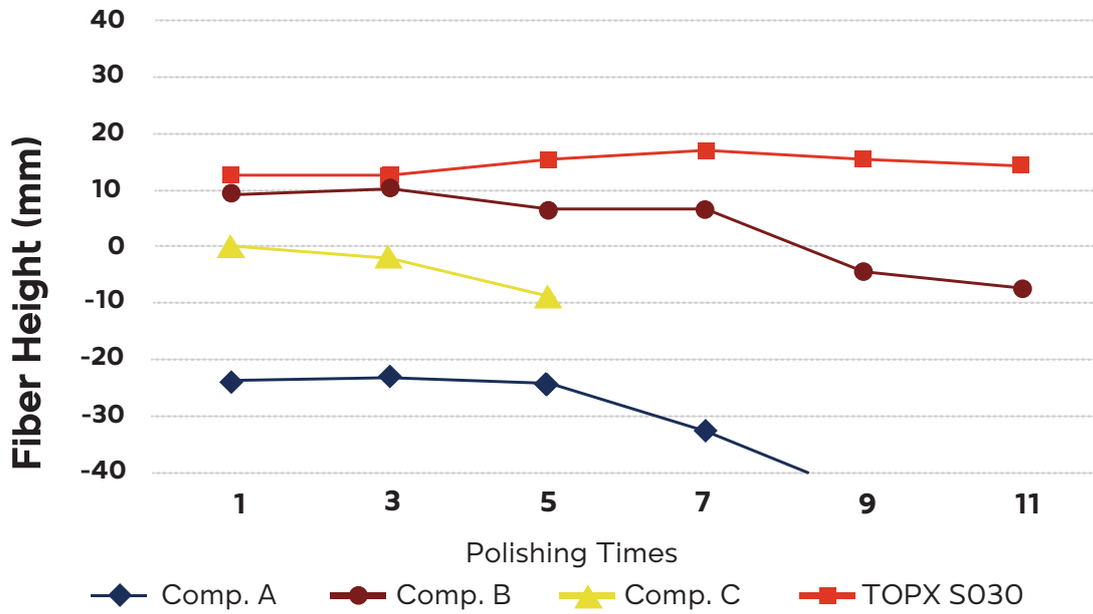


After 8th Polishing

Applications

Polishing of optical communication connectors and LCD display components.

Fiber Height for Number of Uses



Polishing Film TOPX S Backreflection Results

