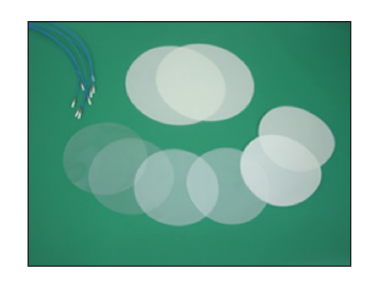


# POLISHING FILM

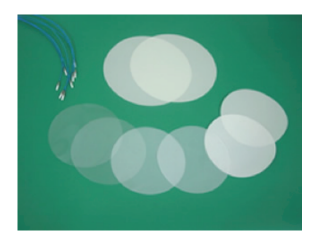
Precision polishing using advanced dispersion processing technology



#### **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		
<b>TOPX S030</b>	White	SiO <sub>2</sub>	PET 75um (3mil)
TOPX S035	White		



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



**After First Polishing** 

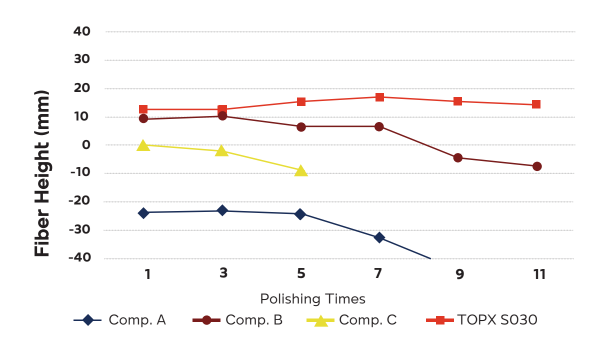


**After 8th Polishing** 

## **Applications**

Polishing of optical communication connectors and LCD display components.

### Fiber Height for Number of Uses



## Polishing Film TOPX S Backretlection Results

