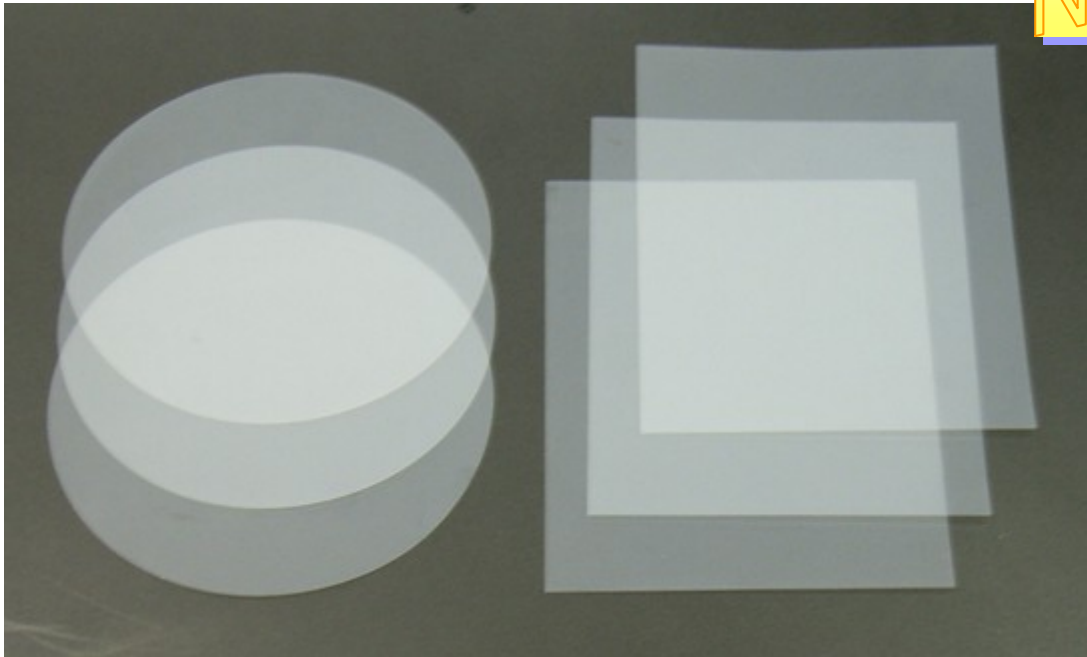


Long Life Cycle Polishing Film for Optical Connector End-face

Long Life Cycle Polishing Film

ADS Film

New



Features

- The ADS film can be used for final polishing for optical fiber connector end-face.
- The ADS film offers longer life cycle for the optical connector polishing.
- The ADS film ensures a smooth polish without scratches or contamination on the ferrule end-faces.

■ ADS Film

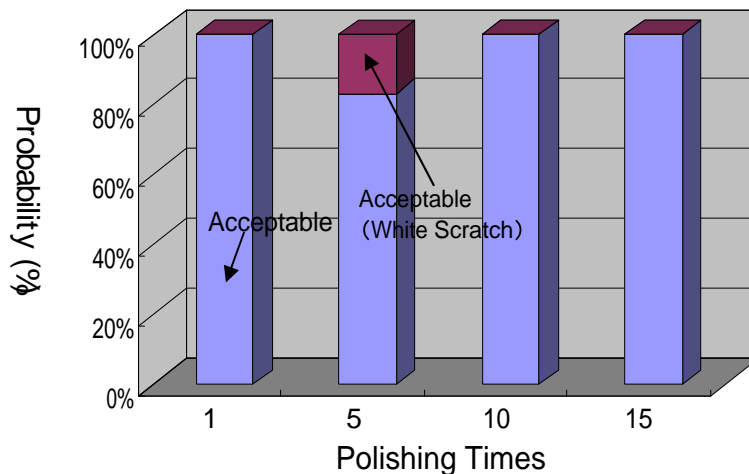
Type	ADS (SiO ₂ type)
Standard Size	Disk type : 127mm dia. (100pcs/set) Square type : 22.6mm(W)× 27.7mm(L) (100pcs/set) Any size available
Base material thickness	75 μ m (3mil)
Color	Translucence
Applicable ferrule	1.25mm dia. zirconia ferrule 2.5mm dia. zirconia ferrule
Storage condition	Temperature : 10~30°C Humidity : 30~60%

Data

Polishing Condition

Polishing Machine : SFP- 120A (SEIKOH- GIKEN)
 Scope : FVDW 4401 X400 (Westover)
 Process : Before 1 μ m Diamond film
 Sample Quantity : 12 pieces

White Scratch	0	2	0	0
Contamination	0	0	0	0



※ Design and specifications are subject to change without notice.

NTT Advanced Technology Corporation

Leading- Edge Key Technology Business Headquarters
 Optical Interconnection Business Unit
 3- 35- 1,Shimo- renjaku,Mitaka- shi, Tokyo Japan NEO CITY MITAKA bldg.,14F
 TEL:+81 422 47 7888 FAX:+81 422 47 7713
 E-mail: opt-g@ntt-at.co.jp