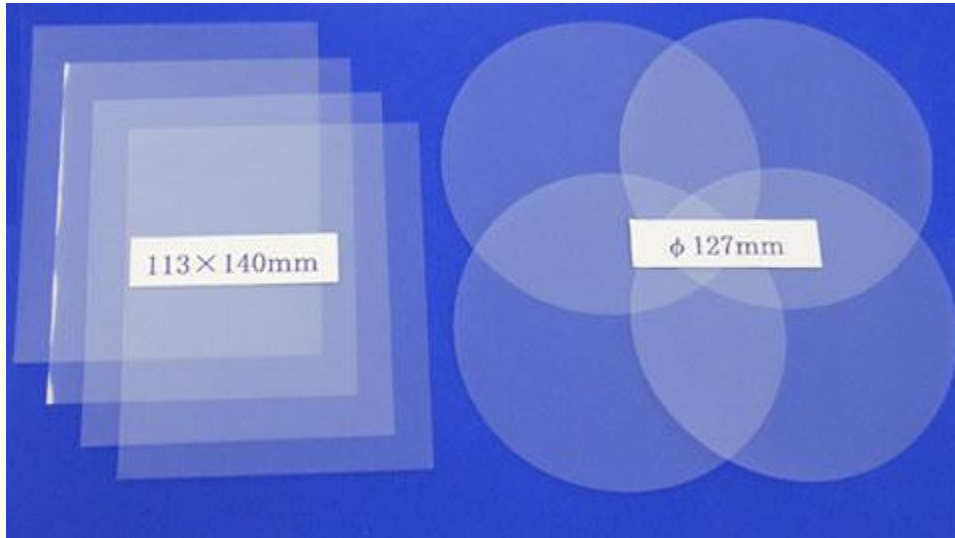


Final Polishing Film ADS

New material and design formulation minimizes scratches and contamination.



Features

- Offers smooth polishing with minimum scratches
- No binder contamination on the optical fiber during polishing
- Durable polishing rate compared to existing polishing films and offers economical operations
- Offers UPC level polishing

Specification

Type	ADS (SiO ₂ type)
Standard size	Disk type : 127mm dia. (100pcs/set) Rectangle type : 113mm × 140mm (100pcs/set)
Base material thickness	75μm (3mil)
Color	Translucence
Applicable ferrule	2.5mm dia. zirconia ferrule 1.25mm dia. zirconia ferrule
Storage condition	Temperature : 10 ~ 30 °C Humidity : 30 ~ 60%

Data

Polishing Condition

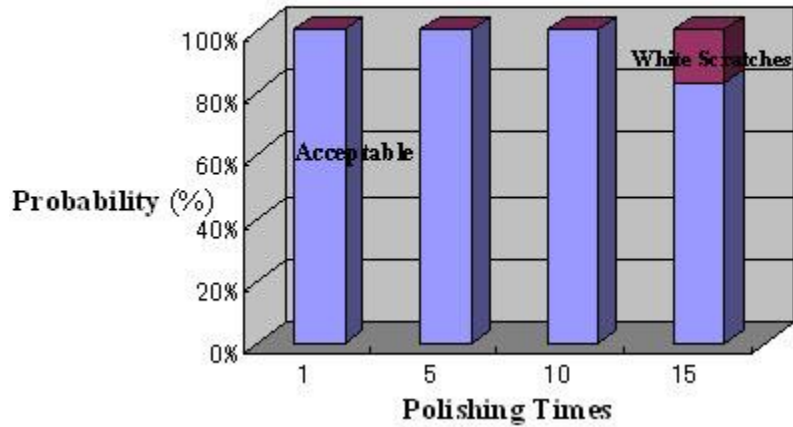
Polishing Machine: High-Load Polisher

Scope : Microscope × 400

Process : Just after 1 μ m Diamond film

Sample Quantity : 12 pieces

White Scratch	0	0	0	2
Contamination	0	0	0	0



* Results depend on various factors including polishing machine, polishing condition, fiber type and other factors.