



NETWORKING & TELECOMMUNICATIONS END-TO-END SOLUTIONS

FIBRE OPTIC TOOLS & TEST EQUIPMENT

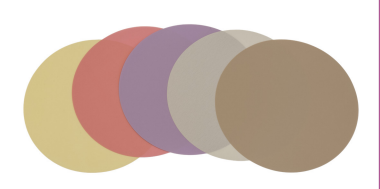
### **POLISHING FILMS**

## SILICA OXIDE

#### **PRODUCT SPECIFICATIONS**

Polishing Films are used in fibre optic termination processes to polish and prepare connector ferrules for use.

We offer coarse to fine polishing films for each step of the polishing process and to allow a high quality finish for optimised fibre optic network performance.



TECHNICAL SPECIFICATION	NS			
Granularity (um)	0.01	0.02		
Colour	Transparent	Transparent		
Available Sizes (mm)	Round: \$470, \$110, \$127, \$2	Round: $\phi$ 70, $\phi$ 110, $\phi$ 127, $\phi$ 203		
	Square: 114x114, 152x152	Square: 114x114, 152x152, 228x228		
	Ribbon: 1.6, 2.0, 2.5, 3.0, 3.2	Ribbon: 1.6, 2.0, 2.5, 3.0, 3.2, 3.8, 5.0, 12.6, 25.4		







FIBRE OPTIC TOOLS & TEST EQUIPMENT

## **POLISHING FILMS**

# SILICA OXIDE

ORDERING INFORMATION		
Film Type	Silica Oxide	SO
Granularity	0.01um	0.01UM
	0.02um	0.02UM
Size	Round 70mm	RD70
	Round 110mm	RD110
	Round 127mm	RD127
	Round 203mm	RD203
	Square 114mm	SQ114
	Square 152mm	SQ152
	Square 228mm	SQ228
	Ribbon 1.6mm	R1.6
	Ribbon 2.0mm	R2.0
	Ribbon 2.5mm	R2.5
	Ribbon 3.0mm	R3.0
	Ribbon 3.2mm	R3.2
	Ribbon 3.8mm	R3.8
	Ribbon 5mm	R5.0
	Ribbon 12.6mm	R12.6
	Ribbon 25.4mm	R25.4
Colour	Transparent	TR

Example: SO0.1UMRD70TR- Silica Oxide Polishing Film 0.01um Round 70mm Transparent