










## OPHTHALMIC FINING PADS - POLYCARBONATE

Universal Photonics offers a variety of premium pads, polishes and equipment for Polycarbonate lens processing. To assure maximum satisfaction, we will gladly recommend a fining system customized to meet your needs. In addition we can help you revolutionize laboratory performance with equipment specifically designed to increase lens quality while reducing operating costs. Contact us to learn more about our advanced line of consumable products, equipment systems and latest processing technologies.


### POLYCARBONATE: SINGLE STEP PADS

UNI-P-500	CM Series		A FEPA graded aluminum oxide 500 grit pad. Yields excellent smooth, swirl free surfaces.
UNI-15 MICRON			This aggressive 3M 15 micron black silicon carbide material designed for fast stock removal with short cycle times.
UNI-RED			Patented technology provides adequate stock removal for excellent surface quality.
UNI-P-800			Aggressive FEPA graded aluminum oxide 800 grit may be used as a one step fining system with certain equipment.
BLACK KNIGHT			Tightly controlled abrasive sizing ensures consistent stock removal and surface finish.
11 MICRON DURAFILM	CX Series		3M compensated pad - tightly controlled abrasive grain provides consistent removal and finish.

### POLYCARBONATE TWO STEP PADS - FIRST FINE

UNI-P-280	CM Series		Uncompensated pad recommended for first fine on two step systems.
UNI-CF-1			Similar to the UNI-P-280, with slightly lower ANSI grade 180 mesh silicon carbide.
ADVANCED FIRST FINE			Aluminum oxide pad is a good, economical choice for two step systems.

### POLYCARBONATE: TWO STEP PADS - SECOND FINE

UNI-P-1000 2 <sup>ND</sup>	CM Series		Uncompensated pad recommended as the second step of two step systems.
----------------------------	-----------	---	---

For more information or to place an order contact us via email: [info@universalphotonics.com](mailto:info@universalphotonics.com) or call 800.645.7173  
UNIVERSAL PHOTONICS INCORPORATED • 495 WEST JOHN STREET • HICKSVILLE, NY 11801 • 516.935.4000