




## OPHTHALMIC FINING PADS - CR-39

Universal Photonics offers a variety of premium pads, polishes and equipment for CR-39, mid/high index, and 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.





### CR-39: SINGLE STEP PADS

UNI-P-800	CM Series		Aggressive FEPA graded aluminum oxide 800 grit, a one step fining system with certain equipment.
UNI-P-1000 BROWN			A European graded, compensated, aluminum oxide P-1000 grit pad.
UNI-P-1000 ORANGE			3M Optical Film combines electrostatic particles with flat, firm film backing delivering more cutting energy. Compensated.
UNI-RED			Patented technology provides adequate stock removal for excellent surface quality. Compensated.
UNI-P-1000 BLACK			Silicon carbide abrasive pad designed for aggressive stock removal. Compensated.
BIG BLUE MASTER	CX Series		Aluminum oxide, compensated pad ideal for processing softer index materials.
11 MICRON DURAFILM			3M compensated pad - tightly controlled abrasive grain provides consistent removal and finish.

### CR-39: TWO STEP PADS - FIRST FINE

UNI-MF-6	CC Series		600 mesh silicon carbide densely bonded to "A" weight paper. Fast stock removal, excellent finishes, removes most severe generator marks.
UNI-MF-3			Narrower particle size distribution differentiates MF-3 from MF-6. Features easy peel technology. Compatible with all second fine materials.
ADVANCED FIRST FINE	CM Series		Aluminum oxide pad is a good, economical choice for two step systems.

### CR-39: TWO STEP PADS - SECOND FINE

UNI-BF-2	CB Series		Unique blend of resin-beaded abrasive coated to Mylar film yielding 6-9 micron finish with removal rates of a 15micron pad. Excellent for CR-39 and mid/high index lenses which will be A/R coated. Compatible with MF-3, MF-6, and Advanced First Fine pad (and applied directly over them).
UNI-YF-2	CM Series		Dense coating of finely graded 12 micron aluminum oxide on Mylar backing pad. Good general purpose for all plastic lenses.
UNI-P-1000 2 <sup>ND</sup>			A non-compensated pad with solid performance.
UNI-9 MICRON BLUE	CL Series		Excellent performer for lenses that will be A/R coated.

For more information or to place an order contact us via email: [info@universalphotonics.com](mailto:info@universalphotonics.com) or call 800.645.7173  
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