



Advantage Polish Pad

Don't pay for more pad than you need!

Why pay for expensive polish pads that are designed to work on all lens materials when you can get just what you need for excellent surface quality on CR-39 lenses at a lower price? The Advantage Polish Pad was designed for labs mainly processing CR-39 lenses. It is a high quality pad at an excellent price, made with durable fibers that withstand 4-6 min. polish cycles. Its thin design allows it to conform to all curves and dramatically reduce polish carry-off offering you significant polish savings.

Features & Benefits

- Designed specifically for CR-39 lens processing requirements on bare lap tools.
- Durable, hydrophilic fibers provide a uniform surface for polishing that will achieve good stock removal.
- A thinner design on a strong, conformable carrier makes the pads easy to apply and remove from bare lap tools.
- Thin pad design dramatically reduces polish carry out offering polish cost savings.
- High-shear adhesive holds the pad firmly in place during processing and, when removed, leaves no residue.

Specifications:

Part Number: 249-7
 Color: Light Gray
 Configuration: 7-petal, 3" diameter
 Thickness: 23 mil
 Adhesive: for bare lap tools



Usage Recommendations:

Lens Materials: CR-39
 Polish Time: 4-6 min.
 Pin PSI / Bar Pressure: 14-16 / .25

Find Out More
Call PSI at 800-237-8154
 to receive free samples and pricing.



PRACTICAL SYSTEMS INC.
 11617 Prospect Road • Odessa, FL 33556
 (727) 376-7900 • Fax (727) 372-1900
 (800) 237-8154 • Fax (800) 330-3800
 www.LookToPSI.com

Two Step CR-39 Pads & Polish

First Fine Pads



321-7

- 3M, 15 micron black, silicon carbide abrasive pad
- Aggressive pad offering fast stock removal with short cycle times



P500-7

- 3M, FEPA grade, P500 aluminum oxide abrasive pad
- Aggressively removes generator marks with consistent stock removal

Second Fine Pads



370-7

- Purple, 3 micron aluminum oxide abrasive pad
- Consistent stock removal



365-7

- 3M, blue, 9 micron aluminum oxide abrasive pad
- Excellent surface quality due to the consistency of the breakdown of aluminum oxides

Reliance Polish



- Quality polish, excellent on CR-39 lenses
- Consistent stock removal and Baumé readings