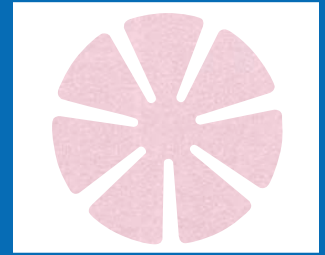


Pink Perfection Polish Pad Part #549-7 & EL2-549-7



The Pink Perfection polish pad is designed to withstand the extended polish times of cut-to-polish systems. This durability and its high density offer many benefits for those using cut-to-polish as well as traditional one and two step processing. Shorter cycle times may be achieved under the right conditions and by using the appropriate PSI pad systems.

Features & Benefits

- Highly absorbent material keeps the polish on the lens for enhanced stock removal. When used with PSI fining pads a shorter cycle time may be achieved.*
- Produces less haze and better lens clarity, ideal for today's backside and AR coatings.
- Twice as durable as other polish pads because of its high density and 25% thicker carrier. It will last longer without excessive fiber buildup in slurry.
- Varied fiber lengths and densities create a pad where dense fibers hold the polish on the pad while the finer fibers are closest to the lens for superior surface quality.
- Pink color makes it easy to see the polish saturation on the pad and low slurry contamination.

Specifications

Part #s:	549-7 (3" round) EL2-549-7 (3" winged, high tack) <i>(3.25" and 3.50" available. Contact PSI for details)</i>
Pin Pressure:	14 to 16 psi (.25 or .3 bar)
Speed:	High
*Cycle Time:	4 to 5 minutes for CR-39 and High Index 6 minutes for polycarbonate

* Under controlled testing, the Pink Perfection pad, used in conjunction with PSI fining pads, was able to achieve a comparable haze and clarity rating on CR-39 and High Index 1.6 and 1.67 lenses with a 4-minute cycle versus the standard 6. Results may vary from lab to lab and recommended cycle times may need to be adjusted to achieve required surface quality.



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



LOOK TO PSI
Performance • Service • Integrity