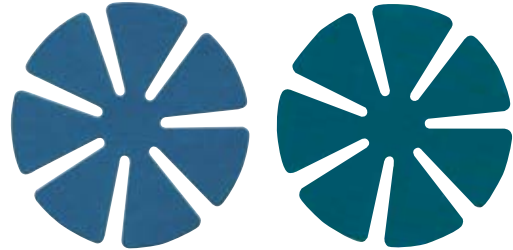




One-Step, Paper Backed Pads for Polycarbonate & Trivex Lenses

Paper backed pads offer an uneven surface for the abrasives to adhere. This causes them to stack making the pads more aggressive in nature than film backed pads.



Features & Benefits

P800-7CSF - P-grade, 800 grit, aluminum oxide, paper

- Works well on polycarbonate and Trivex as well as CR-39, mid and high index materials.
- Designed to break down at a decreased rate allowing the pad to fine in a rougher lens surface as well as the softer lens polymers.
- Available in 3" round (P800-7CSF) and 3" winged, high tack (EL2-800), 7 and 16 petal configurations.

P500-7CSF - P-grade, 500 grit, aluminum oxide, paper

- Aggressively removes generator marks providing a swirl free lens surface.
- Works effectively for labs that are using three-axis generators.
- Provides consistent stock removal of 2-1/2 to 3 tenths during a 2 to 2-1/2 minute cycle time.
- Available in 3" round (P500-7CSF) and 3" winged, high tack (EL2-500), 7 and 16 petal configurations.

Specifications:

Cycle	Pad System	Time	Pressure	Speed
One-Step	P800-7CSF P500-7CSF	2 to 2½ min.	14 to 16 psi or .25 bar	High Speed is Recommended
	EL2-800 EL2-500	3 min.		
Polish	449-7 Cream Polish Pad or 349-7 Yellow Polish Pad and High Pro (3315G) or Pristine (3330G)	6 min.	14 to 16 psi or .3 to .35 bar	

To Order Call 800-237-8154 or Fax 800-330-3800



PRACTICAL SYSTEMS INC.

11617 Prospect Road • Odessa, FL 33556
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www.LookToPSI.com



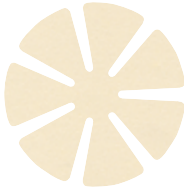
PSI Polish Pads & Polish For Polycarbonate & Trivex

Yellow Ultimate (349 series)



- Designed for high index, polycarbonate and CR-39 materials.
- Allows for aggressive stock removal with abrasive resistant rayon fibers for longer polishing cycles.
- Part #: 349-7 – 3” round; 350-349-7 – 3.5” round; 325-349-7 – 3.25” round; EL2-349-7 – 3” winged, high tack.

Cream Ultra (449 series)



- Has a unique textile base that provides excellent strength and conforming properties.
- Engineered to maximize fiber retention during extended polishing cycles.
- Part #: 449-7 – 3” round; 350-449-7 – 3.5” round; EL2-449-7 – 3” winged, high tack.

High Pro



- Premium grade aluminum oxide based plastic polishing compound.
- Developed for high volume labs.
- Offers high stock removal rates and exceptional surface quality rating (8.5).
- Gives superior lens clarity on polycarbonate and Trivex materials.
- Excellent suspension characteristics.
- Baumé: 25° - 33°; pH: 3.2 - 4.5; Particle Size (D50): 1.2 - 2.2µ
- Part #: 3315G – gallon; 3315P – 5 gallons

Pristine



- Premium grade aluminum oxide based plastic polishing compound.
- Developed for polycarbonate.
- Imparts a high surface quality on all materials while offering a high Baumé.
- Exceptional suspension.
- Good sheeting action.
- High Baumé of 27°.
- Part #: 3335G – gallon; 3335P – 5 gallons

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