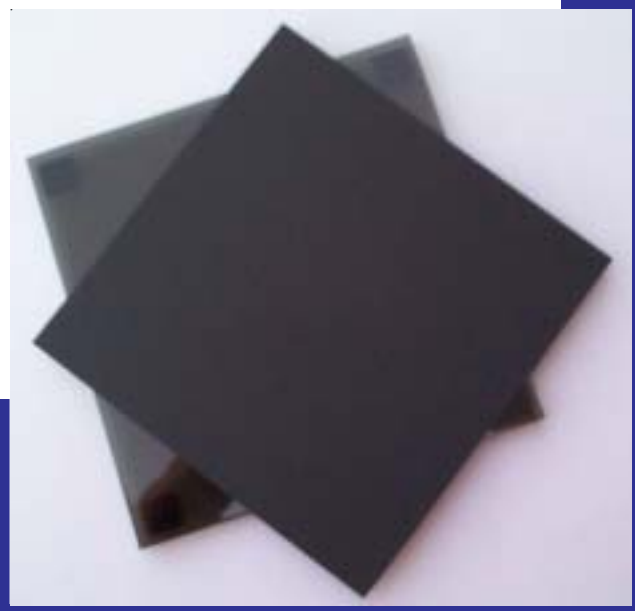


# *TrueView Specification Data Sheet*

## *Smoked Acrylic Polishing Plate & Rubber Pad*

### *Part Number SAP798*



This durable Plate and Pad assembly is made specially for fiber optic aluminum oxide polishing film. Contains a flat polishing surface that resists the formation of pits by dust and dirt particles that can cause glass fractures in the connector. Easily cleans with 91% (and above) rubbing alcohol.

*Replace your worn or broken polishing plates and rubber pads with an economical and sensible solution. Polishing on worn out rubber pads can cause fractures in the glass during the polishing process. End it now with a combination smoked acrylic no-skid plate and durable thermoplastic rubber pad from TrueView Products.*

TrueView's smoked acrylic polishing plate gives the technician a distinct viewing advantage when working with transparent glass fibers. The acrylic plate has rubberized feet to prevent the plate and pad from sliding during the polishing process. Included is a high quality, black rubber pad for all adhesive or epoxy styles of connectors. This thermoplastic pad helps give a smooth feel when polishing fiber connectors of all sorts.

*This combination can't be beat, as technicians often need both from one job to another.*



***TrueView Products Inc.***

3908 E. Broadway, Ste. 100  
Phoenix AZ 85040  
Phone: (602) 414-0707  
[www.trueviewproducts.com](http://www.trueviewproducts.com)

	Construction	Remarks
<b><i>Polishing Plate</i></b>	1/4" Smoked and hardened acrylic plate with glass like edges.	Offers a shatter resistant, consistently hard and durable polishing surface.
<b><i>Thermoplastic Rubber Pad</i></b>	A 5-3/4" x 5-3/4" x 1/8" extra large surface of smooth consistent thermoplastic rubber. (Custom cut sizes available)	Specifics Below
<b><i>Chemical Resistant Ratings for Thermoplastic Rubber Pad</i></b>	Little or NO Effect When Exposed to: Chlorine, Water, Steam, Most Acids, Acetone, Alcohol, Benzyl Alcohol, Ethanol, Turpentine	

### ***Rubber Pad Specifics:***

Hardness = 70 durometer ( $\pm 3$  d) Specific Gravity = 0.97  
 Modulus = 3.6 psi  
 Dielectric Constant = 2.3  
 UL Yellow Card listed, UL 94 HB  
 Continuous Temperature Rating for 1000 hours @ 135° C  
 Flex Fatigue Properties - Excellent  
 Ozone Resistance - Excellent  
 Aging Property Test of 168 hrs @ 150° C - Retained Tensile 111%,  
 Retained Elongation 86%



***TrueView Products Inc.***

3908 E. Broadway, Ste. 100  
 Phoenix AZ 85040  
 Phone: (602) 414-0707  
[www.trueviewproducts.com](http://www.trueviewproducts.com)