



TEC-STYLE

TS SERIES

TEC-STYLE combines uniform thickness and maximum strength. Constructed with exceptional quality, 100% wool, TEC-STYLE fabric consistently produces a uniform finish. It is cream in color with a smooth backing and a textured serge weave pattern on the front. It has a protective barrier between the downside adhesive and the polishing surface to prevent migration. A removable paper backing preserves shelf life until removed for pad use.

APPLICATION & BENEFITS

- For final polishing with sub-micron particle slurries for hard materials.
- Offers minimum compression when polishing with light pressure.
- An economy version of TEC-STYLE Cloth cream color, .003" thinner is used for final polishing with sub-micron particles better suited for production work with standard pressure.

PHYSICAL CHARACTERISTICS

| PHYSICAL PROPERTIES & AVAILABILITY | | | |
|------------------------------------|---|-------------------|------------------|
| MATERIAL | 100% WOOL - CREAM 100% WOOL, WOVEN FACE - NAVY | COLOR | CREAM / NAVY |
| Size | | Approx. Thickness | Thickness w/ PSA |
| Pads/Discs | 6" - 36" | .026" | .031" |
| Sheets | 54" x 70" | | |
| Yardage | 54" Width | | |
| Pressure Sensitive Adhesive | When PSA is specified (pressure-sensitive adhesive), a polyester interface with down side adhesive protected by a removable paper, is applied. The bond to the lapping plate remains firm with various polishing vehicles including water, oil, alcohol, and most commonly used slurries, yet removes cleanly when changed. | | |

Information included herein was obtained from sources which UNIVERSAL PHOTONICS, INC. believes are reliable and accurate as of the date hereof. However, no representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose or of any other nature are made herein as to the information provided or the product to which the information refers. The health and safety precautions contained herein may not be adequate for all individuals and/or situations. It is the user's obligation to evaluate and use this product safely and to comply with all applicable laws and regulations. Given the variety of factors that can affect the use and application of a product, some of which are uniquely within the user's knowledge and control, it is essential that the user evaluate the product to determine whether it is fit for a particular purpose and suitable for user's method of use or application. UNIVERSAL PHOTONICS, INC. assumes no legal liability for any injury, accident, loss, or damage through the use of this product. **TSseries/519/TD**