

# CLEANROOM TAPE AND LABEL PRODUCTS



**UltraTape®** manufactures high quality tapes and labels using the most advanced materials and adhesive technologies to deliver particle-free, residue-free products for cleanroom environments.

**For more than 20 years, UltraTape has provided tape and label solutions for a variety of applications and industries.**

- Semiconductor
- Pharmaceutical
- ESD Anti-Static
- Aerospace
- Cleanroom Construction
- Extreme Temperature
- Medical
- Environmental Health and Safety
- Cryogenics

## ULTRATAPE PRODUCTS ARE CUSTOMIZED TO MEET YOUR SPECIFICATIONS.

- Particle-Free
- Custom Size and Print
- Low Outgassing
- Custom Construction
- Cleanroom Certified
- Chemical Resistant
- Residue-free

### CLEANROOM TAPE:

Premium cleanroom tapes are made from non-particulating materials on a plastic core. Each roll of tape is processed through UltraTape's proprietary clean manufacturing process.



### CLEANROOM LABELS:

UltraTape has a line of specialty labels that can be customized for your specific application. Special packaging, core, backing and adhesive materials are available to meet any requirements.



### ULTRACLEAN PRODUCTS:

- Offer highest level of cleanliness available for today's critical environments
- Suitable for Class 1 (ISO Class 3) to Class 1,000 (ISO class 6) cleanrooms
- UltraTape's web cleaning system removes unwanted contaminants from both sides of the label stock.
- Individually inspected and individually wrapped in cleanroom polyethylene bags

### CLASSIC CLEAN PRODUCTS:

- Offers cleanroom packaging and is ideal for keeping products safe from excess environmental contamination prior to use.
- Suitable for Class 10,000 (ISO Class 7) to Class 100,000 (ISO Class 8) cleanrooms

# MATERIAL DEVELOPMENT AND CONVERTING

For applications where a commercially available solution is difficult to find, UltraTape's material development and converting services can assist you in creating a product that meets the needs of your application.

### MATERIAL DEVELOPMENT:

UltraTape's full-service R&D lab, chemists, and engineering staff can help process or develop materials and adhesives that are ideal for your needs.



### CLEANROOM EXTRUSION COATING LINE:

Offers extrusion coating of soft TPE's on substrates including PET, PE, PC, and Nylon. This line is designed to work with high tack force elastomers and hot-melt adhesives and is available for contract manufacturing, engineering and development. UltraTape also offers an extensive in-house analytical lab for research and development



**SLITTING/MICRO SLITTING:** UltraTape's custom slitting technology has the capability of reducing a larger master tape roll down to 0.125" with tolerances of  $\pm 0.025$ " or tighter depending on the material.

### WEB CLEANER:

UltraTape's web cleaning system is operated in a cleanroom environment. Our web cleaner removes unwanted contamination from both sides of the substrate material.



**FLEXOGRAPHIC PRINTING:** Our flexographic printing capabilities enable us to work with a wide range of materials including plastics, rubber, foam, and vinyls to develop unique products for your particular application.

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Adhesive Tape & Labels for Critical Environments

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SPECIALIZING IN **TAPES, LABELS** AND **MATERIALS**  
FOR CRITICAL ENVIRONMENTS

A DIVISION OF  
**DELPHON**

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