

UltraTape provides Cleanroom Certified Labels for use in critical environments as well as standard labels for general purpose use. Our pressure-sensitive labels for removable or permanent applications can be customized to meet your specific application. UltraTape's particle-free, residue free labels are ideal for use in the semiconductor, medical/pharmaceutical and electronics industries.



# UltraTape's UltraClean and EconoClean labels meet or exceed your cleanroom standards

- UltraClean labels are suitable for use in Class 1 (ISO Class 3) cleanrooms.
- EconoClean labels are suitable for use in Class 1000 (ISO Class 6) cleanrooms
- Label adhesives available in permanent and two removable adhesion levels and silicone free.
- Label face stock available for thermal transfer, direct thermal, laser, inkjet, dot matrix and pen printing.
- · Liners available in silicone-free, very low silicone and low silicone levels.
- Labels individually inspected, packaged, and sealed in cleanroom polyethylene bag and and then double bagged to insure cleanliness upon arrival to your cleanroom.
- Available in custom sizes and print to fit all application requirements.

## UltraTape's Standard Labels for all your general purpose applications

- Labels suitable for use in class 100,000 (ISO 8) cleanrooms.
- Label adhesives available in permanent and two removable adhesion levels.
- Label face stock available for thermal transfer, direct thermal, laser, inkjet, dot matrix and pen printing.
- Paper liners and face stocks available for greater economy in less critical environments.
- Available in custom sizes and print to fit all application requirements.

## Solutions for your cleanroom

#### **Environmental Health and Safety Labels**

- RoHS certified labels
- Processed through clean manufacturing process
- · Ideal for labeling hazards in your workplace

## **Cleanroom Labels**

- Particle-Free, Residue-Free
- High and low tack levels
- Available in multiple colors

## **Medical/Pharmaceutical Labels**

- Sterilized gamma irradiated labels
- Autoclavable labels
- Sterile, low outgassing

#### **Cleanroom Construction Labels**

- Easy to write on.
- Easily removable after construction.

Labels are available blank or preprinted and can be ordered in a variety of standard sizes or customized to your requirements. Adhesions can be supplied in a number of peel strengths, from non-residue ultra-removable to permanent. UltraTape labels come in a variety of colors for use in any cleanroom application.

## Face Stock:

- Polypropylene (BOPP) Biaxially oriented polypropylene for resistance to stretch and tearing.
- Polyester (PET) Polyethylene Terephtalate polyester film for high tensile strength, chemical and dimensional stability.
- Top Coated For better printing ink adhesion.

#### **Adhesive:**

Acrylic - Formulated for heat and oxidation resistance, to be less susceptible to adhesive flow and to maintain a high level of clarity.

#### Liner:

Made of polyester (PET) the liners are optically clear for easy inspection of the adhesive layer and excellent material for cleanrooms with less particulates as compared to paper liners.

#### **Thermal Labels:**

There are two types of themal labels and each uses a heat process.

#### **Thermal Transfer Labels:**

In printing, a ribbon runs over the top of the label material and together they pass between a metal plate and print head. The heated print head causes the coating from the ribbon to be transferred to the label. Available in rolls or in continuous fanfold.

#### Advantages:

- High quality on-demand printing
- Excellent density for bar codes
- Print media less expensive
- Large variety of label stocks
- Inexpensive print equipment
- Print speed higher than direct thermal
- Suitable to industrial environments

#### **Direct Transfer Labels:**

Special direct thermal face stock means no ribbon is necessary to create the image. When the heated print head contacts the face stock, it causes a chemical reaction to create the image. Available in rolls or in continuous fanfold.

#### Advantages:

- High quality on-demand printing
- Excellent density for bar codes
- · Lower cost than thermal transfer
- Inexpensive print equipment
- Suitable to industrial environments