

# UltraTape

Adhesive Tapes and Labels for Critical Environments



These unique tapes were designed specifically for medical and pharmaceutical applications. All Tapes are supplied on 3" plastic cores. The cleanroom tape is processed through our clean manufacturing process and then each roll is individually inspected and individually wrapped in cleanroom polyethylene bags; and then double bagged in packs.

- **All tapes supplied on 3" plastic core.**
- **The end user can sterilize tape by themselves with the 7160 Autoclavable tape.**
- **The end user can choose any UltraTape product to be sterilized using Gamma Irradiation.**
- **Cuff Sealing Tape is perforated to allow the user to apply the tape using one hand.**
- **Available in UltraClean where each roll is processed through our clean manufacturing process, individually inspected and individually wrapped in cleanroom polyethylene bags; and then double bagged in packs or available in our Standard version for use in less critical environments with single bag packaging.**

<b>Model</b>	<b>7155</b>	<b>7160</b>	<b>1114P</b>
<b>Backing</b>	Saturated Crepe	Vinyl	Polyethylene
<b>Adhesive</b>	Rubber	Rubber	Acrylic
<b>Total Thickness</b>	6.0+/- 0.7 mil	6.0+/- 1.0mil	5.5+/- 0.7 mil
<b>Adhesion to Stainless Steel</b>	30 oz/inch minimum	20 oz/inch minimum	9 oz/inch minimum
<b>Operating Temperature</b>	Will indicate at 273° F (134°C) after 5 minutes at steam pressure of 1.02kg/cm2	-20 to +190 F	-20 to+190 F
<b>Elongation at Break</b>	10%	100%	450%*
<b>Tensile Strength</b>	22 lbs/inch	18lbs/inch	9 lbs/inch*
<b>Length</b>	60 yds	50 ft	50 ft

\*Before perforation.

*Information above is solely intended as a guideline. Each user should conduct his own tests and analysis to determine the product's suitability for its intended use and shall assume all responsibility and liability.*

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## Medical and Pharmaceutical



### **UltraTape 7155**

This tape has a stripe that changes color to indicate that sterilization is complete. High tensile, premium grade saturated crepe paper with a tinted stripe of color changing ink. The adhesive is designed for high temperature. Produces an excellent sterilization tape with a dramatic color change. Good adhesion to non woven and muslin fabric as well as plastics and metals.

**Colors:** Natural tan.

### **UltraTape 7160**

7160 tape and plastic core materials allow you to autoclave the entire roll, and then use it throughout your sterile process. It is able to withstand 240° F (115° C) for 30+ minutes. You can write on it with a ball point pen. You can prevent product mixes and accidents by labeling and color coding samples, bottles, parts, bags, and containers. Available in widths as narrow as 1/4".

**Colors:** Blue (BL), Clear (CL), Green (GR), Orange (OR), Red (RE), Yellow (YE), White (WH).

### **UltraTape 1114P**

A low tack conformable polyethylene tape for sealing the opening between the glove and garment. The tape is perforated at convenient intervals to allow the operator to use one hand to apply the tape. The tape is processed through our clean manufacturing process and then each roll is individually inspected and individually wrapped in cleanroom polyethylene bags; and then double bagged in packs. Gamma Irradiated also available.

**Colors:** Blue (BL), White (WH). Other colors also available.

### **UltraTape Gamma Irradiated Tapes and Labels**

Nearly any UltraTape product can be gamma irradiated. Available in UltraClean, suitable for use in Class 1 (ISO Class 3) and EconoClean suitable for use in Class 1000 (ISO Class 6) cleanrooms. Our Gamma Irradiated tape and label products are sterile and will not particulate. The products come with full certification of irradiation and lot traceability.

**Colors:** White (WH), Clear (CL).