

VWR[®] Cleanroom Maintenance Tape

01. CLEANROOM CONSTRUCTION

03. LABELING/COLOR CODING

05. GENERAL PURPOSE

02. WAFER BOX SEALING

04. CLEANROOM MAINTENANCE



Comprehensive range

VWR, part of Avantor, is well equipped to meet your specific needs for pressure sensitive tape. With a comprehensive range, we can offer low residue, low outgassing tapes for 'clean' applications to aggressive, heavy-duty tape for clean build and construction projects. Each tape is single bagged in an easy tear perforated package and core marked for fast identification and re-ordering.



VWR® GENERAL-PURPOSE CLEANROOM TAPE

Ideal for use in cleanroom maintenance and support areas, this tape is excellent for color coding, sealing, aisle marking, and batching.

- Multi-purpose vinyl tape
- Matte finish can be written on with a cleanroom pen

| Width, cm (in.) | Color | Cat. No. | Unit | |
|-----------------|-------------|-----------|------|------------|
| 2.5 (1) | Red | 11211-936 | Each | Case of 36 |
| 2.5 (1) | Yellow | 11211-950 | Each | Case of 36 |
| 2.5 (1) | Orange | 11211-952 | Each | Case of 36 |
| 2.5 (1) | Transparent | 11211-946 | Each | Case of 36 |
| 2.5 (1) | Light Blue | 11211-940 | Each | Case of 36 |
| 2.5 (1) | Dark Green | 11211-942 | Each | Case of 36 |
| 2.5 (1) | Light Green | 11211-944 | Each | Case of 36 |
| 2.5 (1) | Dark Blue | 11211-938 | Each | Case of 36 |
| 2.5 (1) | White | 11211-914 | Each | Case of 36 |
| 5.1 (2) | White | 11211-916 | Each | Case of 24 |



VWR® WAFER BOX SEALING TAPE

Ideal for packaging and transporting of wafer boxes, this low-density polyethylene tape is low in halogens and leachable chlorides.

- Polyethylene film and acrylic adhesive minimize outgassing and offer good "clean peel" properties
- Excellent chemical resistance and good conformability

| Width, cm (in.) | Color | Cat. No. | Unit | |
|-----------------|-------------|-----------|------|------------|
| 2.5 (1) | Red | 11211-920 | Each | Case of 36 |
| 2.5 (1) | Dark Blue | 11211-922 | Each | Case of 36 |
| 2.5 (1) | White | 11211-924 | Each | Case of 36 |
| 2.5 (1) | Green | 11211-928 | Each | Case of 36 |
| 2.5 (1) | Orange | 11211-930 | Each | Case of 36 |
| 2.5 (1) | Yellow | 11211-932 | Each | Case of 36 |
| 2.5 (1) | Transparent | 11211-934 | Each | Case of 36 |
| 5.1 (2) | Transparent | 11211-910 | Each | Case of 24 |



VWR® CONSTRUCTION TAPE

This high-tack polyethylene tape has rubber adhesive that easily bonds to plastic, concrete, and stainless steel. It doesn't have the same "dead stretch" limitations common in other polyethylene tapes.

- Serrated edge for easy tearing by hand
- Excellent conformity
- Ideal for environments where blades and dispensers are not practical

| Width, cm (in.) | Color | Cat. No. | Unit | |
|-----------------|-------|-----------|------|------------|
| 2.5 (1) | White | 11211-912 | Each | Case of 36 |
| 5.1 (2) | White | 11211-908 | Each | Case of 24 |



VWR® CUFF TAPE

Conformable white polyethylene tape is used to ensure an effective seal between the glove and garment in cleanroom gowning. Acrylic adhesive removes cleanly leaving no adhesive residue and will not tear gloves.

- Low-outgassing polyethylene fabrication
- Perforations at 3" intervals allow the user to bind and tear at the optimum length to seal the glove

| Description | With, cm (in.) | Cat. No. | Unit | |
|-----------------------|----------------|-----------|------|------------|
| Cuff Tape | 5.1 (2) | 89495-444 | Each | Case of 24 |
| Cuff Tape, Irradiated | 5.1 (2) | 89495-446 | Each | Case of 24 |



VWR® EXTREME TEMPERATURE TAPE

Suitable for high heat and sub zero applications (-100°F to 500°F), this tape features a transparent amber polyimide film with a pressure sensitive silicone adhesive.

- Ideal for flame-resistant electrical insulation, solder mask for circuit boards, heat sealing, lamination, cold storage, lyophilizing, freeze drying, and over-labeling
- Cleanly releases from most substrates, even after exposure to extreme temperatures

| Width, cm (in.) | Cat. No. | Unit | |
|-----------------|-----------|------|------------|
| 1.27 (1/2) | 89495-448 | Each | Case of 72 |
| 1.9 (3/4) | 89495-450 | Each | Case of 48 |
| 2.54 (1) | 89495-452 | Each | Case of 36 |



VWR® BARRIER TAPE

Barrier warning tapes consist of high visibility safety yellow or red polyethylene with bold black letters. Non-adhesive tapes help prevent accidents by increasing visibility of hazards. Standard letter height is two inches.

- Can be tied, stapled, or nailed in place
- Text is in both English and Spanish

| Description | With, cm (in.) | Cat. No. | Unit |
|--|----------------|-----------|------|
| Yellow "Caution/Cuidado" Tape | 7.62 (3) | 10841-228 | Each |
| Red "Danger Do Not Enter/Peligro No Entrar" Tape | 7.62 (3) | 10841-230 | Each |



VWR® DOUBLE SIDED TAPE

Transparent double coated polyester film available in Hi and Lo Tack with liner.

Hi Tack

- Permanent solvent acrylic adhesive
- Easily bonds dissimilar surfaces
- Acrylic adhesive
- 8 mil tape adhesion strength 70 oz./in.
- Temperature range -30 to 180°C

Lo Tack

- Permanent adhesive on one side and a removable adhesive on the other side
- Ideal for peel and re-seal applications
- Rubber adhesive
- 3.4 mil tape adhesion strength 20 oz./in.
- Temperature range -17.8 to 65.6°C

| Width, cm (in.) | Cat. No. | Unit |
|----------------------------------|-----------|------|
| Hi Tack Double Sided Tape | | |
| 1.27 (1/2) | 10853-862 | Each |
| 2.54 (1) | 10853-864 | Each |
| Lo Tack Double Sided Tape | | |
| 1.27 (1/2) | 10853-858 | Each |
| 2.54 (1) | 10853-860 | Each |

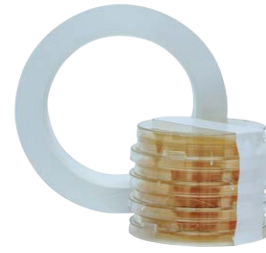


VWR® STRIPED SAFETY TAPE

These pressure sensitive, laminated vinyl tapes are for delineating and color coding specific equipment and areas.

- Ideal for marking fire equipment/exits, hazardous areas, and first aid points within cleanrooms and controlled environments
- Scuff-resistant tape holds up well to solvents, humidity, and oil

| Description | Width, cm (in.) | Cat. No. | Unit |
|--------------|-----------------|-----------|------|
| Black/Yellow | 5.08 (2) | 10841-232 | Each |
| Black/White | 5.08 (2) | 10841-234 | Each |
| Red/White | 5.08 (2) | 10841-500 | Each |



VWR® CLEANROOM VINYL TAPE

This vinyl tape limits particulate and bio-burden counts in critical and aseptic processing applications.

- Irradiated
- Ideal for media preparation, batching, color coding, packaging, and other applications within the lab or sterile processing area
- Processed in a cleanroom and wound on a plastic core
- Each roll is 36 yards

| Description | Color | Cat. No. | Case of |
|-------------|-------|-----------|---------|
| 1/2" | White | 76311-316 | 24 |
| 3/4" | White | 76311-318 | 16 |
| 1" | White | 76311-314 | 36 |
| 2" | White | 76311-320 | 24 |



VWR® CLEANROOM POLYETHYLENE TAPE

This polyethylene tape limits particulate and bio-burden counts in critical and aseptic processing applications.

- Irradiated
- Ideal for color coding batching and other applications in the lab or sterile processing area
- The low-outgassing polyethylene film with acrylic adhesive removes cleanly leaving no adhesive residue
- Processed in a cleanroom and wound on a plastic core
- Each roll is 36 yards

| Description | Color | Cat. No. | Case of |
|-------------|-------------|-----------|---------|
| 3/4" | Transparent | 76311-238 | 16 |
| 3/4" | White | 76311-236 | 16 |
| 1" | Transparent | 76311-234 | 36 |
| 1" | White | 76311-322 | 36 |
| 2" | Transparent | 76311-324 | 24 |
| 2" | White | 76311-240 | 24 |



800 932 5000 | VWR.COM

Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2019 Avantor, Inc. All rights reserved.