

# Cleanroom Tapes

TPA Series | TPR Series | TVR Series



# **Texwipe** Cleanroom Tapes



#### **All Cleanroom Tapes are:**

- Uniquely packaged in press-and-seal cleanroom bags, providing additional convenience to end users
- Individually lot coded for ease of traceability and quality control
- Double bagged for easier introduction into Cleanroom environments

Click for more information

Storage conditions: These products should be stored flat to prevent roll deformation or telescoping in ambient conditions, between 40°F - 90°F (4°C - 32°C). These products are not light sensitive; however, they should not be stored in direct sunlight.

Application temperature range between 50°F - 120°F (10°C - 49°C).

Operating temperature range between -20°F - 140°F (-28°C - 60°C)

Shelf life: The shelf life of these products is two years from date of manufacture when stored flat at ambient conditions.

# **TPA Series**LDPE with Acrylic Adhesive

Constructed of a **Low Density Polyethylene (LDPE)** backing with an **acrylic adhesive**. Offered in 3 colors and 2 widths, TPA Cleanroom Tape is ideal for color coding and product identification, and its high conformability makes it easy to seal and package materials in critical environments.

#### **Applications**

- Cleanroom packaging
- Color coding
- Waferbox sealing
- Strong adhesion
- Hand-tearable







TPA Series – LDPE with Acrylic Adhesive					
Part Number	Size	Color	Case Packaging		
TPA1048BL	1"	Blue	24 bags/2 rolls ea. – 48 rolls total		
TPA1048WH	1"	White	24 bags/2 rolls ea. – 48 rolls total		
TPA1048CL	1"	Clear	24 bags/2 rolls ea. – 48 rolls total		
TPA2024WH	2"	White	24 individually bagged rolls		
TPA2036WHC	2"	White, Perforated	24 individually bagged rolls		

#### Place an order online



### **TPR Series**

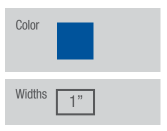
# LDPE with Synthetic Rubber Adhesive

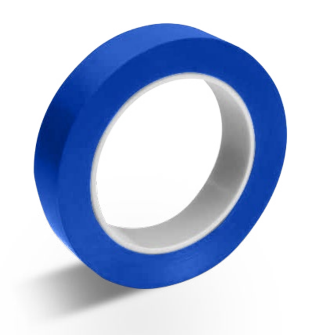
Constructed of a **Low Density Polyethylene (LDPE)** backing with **synthetic rubber adhesive**. This construction provides users with the ideal cleanroom tape where quick tack but moderate adhesion is needed.

The TPR Cleanroom Tape offering is ideal for product identification, and its high conformability makes it easy to seal compound surfaces and package materials in critical environments.

#### **Applications**

- PVC/Rubber Tape replacement
- Surface protection
- Cleanroom build
- Hand-tearable





TPR Series – LDPE with Synthetic Rubber Adhesive						
Part Number	Size	Color	Case Packaging			
TPR1048BI	1"	Blue	24 harrs/2 rolls ea = 48 rolls total			

#### Place an order online

# **TVR Series**

# **PVC** with Synthetic Rubber Adhesive

Constructed of **Polyvinyl Chloride (PVC)** backing with **synthetic rubber adhesive**. Ideal for clean build or cleanroom construction applications where quick tack and abrasion resistance is important.

TVR Cleanroom Tape is ideal for aisle marking in cleanrooms. Its high conformability and aggressive tack bonds quickly to irregular surfaces such as duct work or visqueen sheets used for temporary walls. The TVR Series' write-on matte finish makes this tape ideal for handwriting and pen marking.

#### **Applications**

- Aisle marking
- Cleanroom build
- Easy to write on

- Ductwork sealing
- Labeling
- Clean peal from most

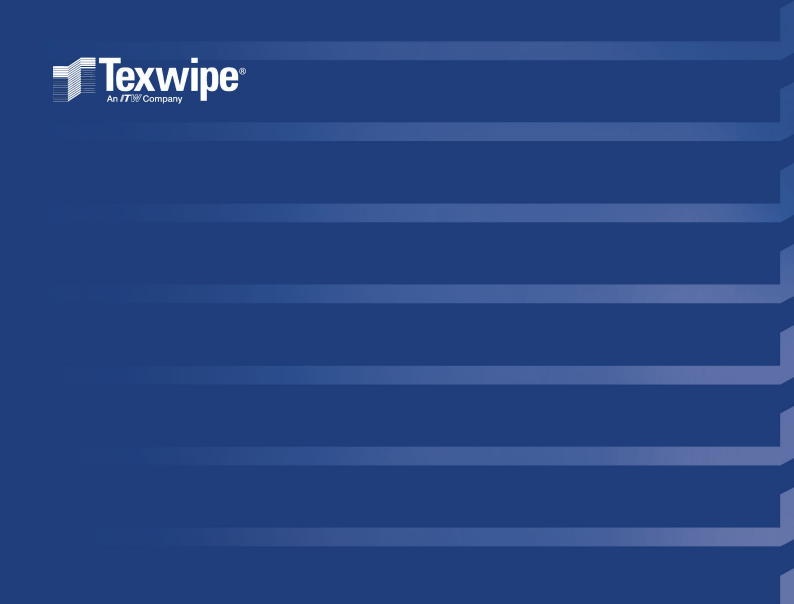
- Visqueen hanging
- HEPA filter protection
- cleanroom surfaces



TVR Series - PVC with Synthetic Rubber Adhesive					
Part Number	Size	Color	Case Packaging		
TVR2024WH	2"	White	24 individually bagged rolls		

#### Place an order online





## Visit eu.fishersci.com for more information

Distributed by Fisher Scientific. Contact us today:

Austria: fishersci.at Belgium: fishersci.be Denmark: fishersci.dk Germany: fishersci.de Ireland: fishersci.ie Italy: fishersci.it Finland: fishersci.fi France: fishersci.fr Netherlands: fishersci.nl Norway: fishersci.no Portugal: fishersci.pt Spain: fishersci.es Sweden: fishersci.se Switzerland: fishersci.ch UK: fishersci.co.uk



© 2025 Thermo Fisher Scientific Inc. All rights reserved.

Trademarks used are owned as indicated at fishersci.com/trademarks.