



Meeting application challenges for appliances, aerospace, automotive, construction, MRO, electronics, commercial transport, marine and more...



# Wide variety of applications

## 3M<sup>™</sup> Aluminum Foil Tape 425

#### **Applications and key characteristics**

- High thermal conductivity enhances heating or cooling efficiency
- High heat reflectivity and flame resistance protects temperature-sensitive materials against heat and flame damage and hot spots
- · Reflect light
- Seal and protect against moisture, solvents, and dust
- Resist outdoor weathering and UV degradation for long term performance

#### **Technical parameters**

Adhesive: Transparent pressure sensitive

acrylic for long term performance

Backing: Shiny silver, dead soft aluminum

Backing

Thickness: 2.8 mils (0.07 mm)

Total

Thickness: 4.6 mils (0.12 mm)

Temperature

Use Range: -65°F to 300°F (-54°C to 149°C)

## 3M™ Damping Foil Tape 2552

## **Applications and key characteristics**

- Converts vibrational energy to negligible heat that readily dissipates
- Reduces structure-borne noise in metal and composite panels and support structures
- Reduces vibrational fatigue to decrease wear and tear on parts and lower the risk of part loosening and displacement
- · Effectively damps with minimal coverage
- · Pressure sensitive for easy application

#### **Technical parameters**

Polymer: Pressure sensitive viscoelastic

acrylic optimized for energy

dissipation

Backing: Dead soft aluminum

Backing

Thickness: 10 mils (0.254 mm)

Total

Thickness: 15

15 mils (0.381 mm)

Temperature

Use Range: -25°F to 175°F (-32°C to 80°C)

## 3M™ Vinyl Tape 471

## **Applications and key characteristics**

- "Color throughout" resists scrapes, weathering, wear, and chemicals
- Easily applied color coding, markings, and identification for aisles, lanes, hazard areas, tools, and equipment
- · Fine line paint masking
- · Surface protection or decorative trim
- · High visibility splicing

## **Technical parameters**

Adhesive: Transparent pressure sensitive

synthetic rubber for high initial

adhesion

Backing: Conformable vinyl; locked in colors

Backing

Thickness: 4.1 mils (0.10 mm)

Total

Thickness: 5.2 mils (0.13 mm)

Temperature

Use Range: 40°F to 170°F (4°C to 77°C)

## 3M™ PTFE Film Tape 5490

#### Applications and key characteristics

- Wrap web rollers with a slippery, low energy surface for smoother material movement
- Cover web former edges to minimize friction during folding
- Anti-stick for ready release and clean-up of hot plastic; prevent plastic film from sticking to heat bar
- Protect surfaces against heat, chemicals, and friction
- Conforms to rollers for easy application

#### **Technical parameters**

Adhesive: Pressure sensitive silicone for

high temperature performance

Backing: Gray PTFE slick surface extruded

film with layflat backing

Backing

Thickness: 2.0 mils (0.05 mm)

Total

3.7 mils (0.09 mm)

Thickness:
Temperature

Use Range: -65°F to 400°F (-54°C to 204°C)

## 3M™ Glass Cloth Tape 361

## **Applications and key characteristics**

- High temperature resistance for thermal spray masking
- Splice fabric and other textured surfaces when tensile strength 7x greater than typical polyester tapes is needed
- Protect surfaces against abrasion
- Protect against high temperature to pass FAA flame resistance regulations

## **Technical parameters**

Adhesive: Pressure sensitive silicone for

high temperature performance

Backing: White glass cloth

Backing Thickness:

5.4 mils (0.14 mm)

Total

Thickness: 7.5 mils (0.19 mm)

Temperature

Use Range: -65°F to 450°F (-54°C to 232°C)

## 3M™ Polyester Tape 850

#### **Applications and key characteristics**

- Thin caliper, high tensile strength of 28 lbs.in. (420 /100 mm), and 120% elongation at break for reliable butt and other splices
- · Seal, protect and reinforce
- · Color code or decorate with long term holding
- · Long term aging with transparent clarity
- Transparent option for virtually invisible splices



#### **Technical parameters**

Adhesive: Pressure sensitive acrylic for

long term holding

Backing: Transparent, red, black, white,

silver, or gold polyester

Backing

Thickness: 0.9 mils (0.02 mm)

Total

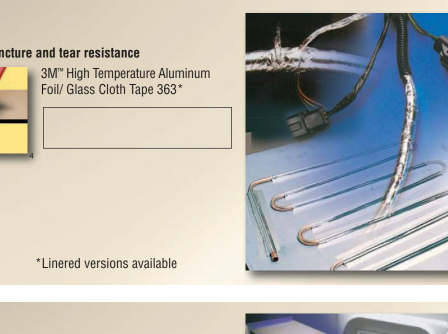
1.9 mils (0.05 mm)

Thickness:
Temperature

Use Range: -60°F to 300°F (-50°C to 150°C)

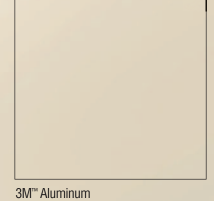
# Bringing better ideas to the surface





Markets

**Appliance** Aerospace Automotive MR0 (Maintenance and Repair Operations) Construction Electronics And more



3M™ Aluminum Foil Tape 425

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3M™ Vibration Damping Tape 436





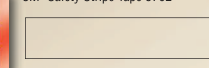
Markets

**Appliance** Aerospace Automotive Commercial Vehicle MR0 (Maintenance and Repair Operations) Construction And more

3M™ Damping Foil 2552

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3M™ Safety Stripe Tape 5702





Markets

Automotive

MR0 (Maintenance and Repair Operations)

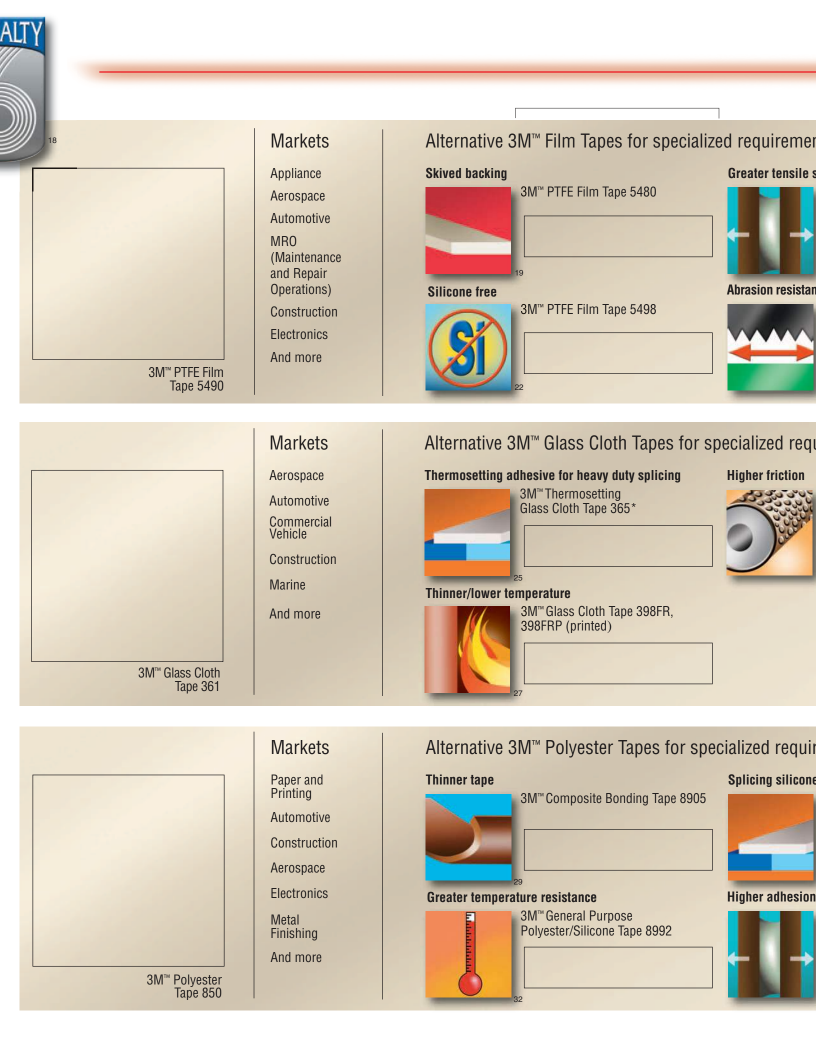
Construction

Marine

Commercial Vehicle

And more

3M™ Vinyl Tape 471



# Wide variety of technical solutions

atrength or durability  3M™ PTFE Glass Cloth Tape 5451  20  ice  3M™ UHMW Film Tape 5425	Linered versions  3M™ Squeak Reduction Tape 9324  21  Additional thicknesses and linered versions available.	24
Jirements  3M™ Traction Tape 5401  *Linered version available.		28
e-coated material  3M™ Polyester Silicone Adhesive Tape 8403  3M™ Super Bond Film Tape 396	Splice detection  3M™ Polyester Film Tape 850	

## Beyond Specialty 6 – more 3M solutions for many industries

## 3M™ Bumpon™ Protective Products

Wherever slamming, scratching, nicking, scuffing, sliding, vibration, or noise could be a problem for your product – or make your product a problem – 3M<sup>™</sup> Bumpon<sup>™</sup> Protective Products provide a margin of safety. You have a choice of permanently resilient pads, feet, buttons, strips, bumpers, or spacers.





## 3M™ Sandblast Stencil Products and Impact Stripping Tapes

Combining 32-80 mil thick rubber backing with aggressive pressure sensitive adhesive, these products meet the rigors of two tough masking applications:





## 3M™ Repulpable Tapes





From core starting to roll closing/tabbing and all the splices in-between, this totally repulpable line offers choices for the dependability you need to keep production at full speed. Backings and adhesives are engineered for optimum strength on every type of splice: flying, overlap, butt, and general purpose.

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**Industrial Adhesives and Tapes Division** 

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