

# 3M™ VHB™ Tape - Specialty Tape 4932

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### **Product Description**

3M™ VHB™ Tape 4932 is a 0.025 inch (0.6 mm) thick white double coated acrylic foam tape with paper liner. The low surface energy adhesive on both sides bonds to a broad range of high, medium and low surface energy substrates including metals, glass and a wide variety of plastics and paints. 3M™ VHB™ Tape 4932 is part of the 4952 tape family. Each product in this family has low surface energy adhesive and firm foam but varies in thickness.

### **Product Features**

- Fast and easy-to-use permanent bonding method provides high strength and long-term durability
- Virtually invisible fastening keeps surfaces smooth
- Can replace mechanical fasteners (rivets, welds, screws) or liquid adhesives
- White 0.025 in (0.6 mm), low surface energy adhesive and firm acrylic foam core
- Eliminate drilling, grinding, refinishing, screwing, welding and associated clean-up
- Creates a permanent seal against water, moisture and more
- Pressure sensitive adhesive bonds on contact to provide immediate handling strength
- Allows the use of thinner, lighter weight and dissimilar materials

#### Technical Information Note

The following technical information and data should be considered representative or typical only and should not be used for specification purposes.

### Typical Physical Properties

Property	Values	Additional Information
Adhesive Type	LSE	
Foam Type	Firm Acrylic	
Liner	DK Paper	
Liner Thickness	0.08 mm	
Color	White	

Liner Color	White (printed)	View ^
Test Name: Primary		

Total Tape Thickness	25 mil	View ^
Test Method: ASTM D3652		
Total Tape Thickness	0.6 mm	View ^
Test Method: ASTM D3652		
Total Tape Thickness	0.025 in	View ^
Test Method: ASTM D3652		
Thickness Tolerance	±15 %	
Thickness Tolerance	±15 %	
Thickness Tolerance  Density	±15 % 800 kg/m³	View ^
		View ^
Density		View ^
Density  Test Method: ASTM D3574		View ^
Density  Test Method: ASTM D3574  Notes: Foam with adhesive	800 kg/m³	View ^
Density  Test Method: ASTM D3574  Notes: Foam with adhesive	800 kg/m³	View ^

## Typical Performance Characteristics

Property	Values	Additional Information
90° Peel Adhesion	20 lb/in	View ^
Test Method: ASTM D3330		
Dwell/Cure Time: 24.0		
Dwell Time Units: hr		
Temp C: 23C		
Temp F: 72F		
Environmental Condition: 50%RH		
Backing: 5 mil Aluminum Foil		
Notes: 12 in/min (300 mm/min)		

90° Peel Adhesion	35 N/cm	View
Test Method: ASTM D3330		
Backing: 2 mil Aluminum Foil		
Notes: 12 in/min (300 mm/min)		
Normal Tensile	690 kPa	View ^

Test Method: ASTM D897

Dwell/Cure Time: 72.0
Dwell Time Units: hr
Temp C: 23C
Temp F: 73F
Substrate: Aluminum

Notes: 1 in.<sup>2</sup> (6.45 cm<sup>2</sup>), Jaw Speed 2 in./min. (50 mm/min.)

Normal Tensile	100 lb/in²	View ^
Test Method: ASTM D897		
Dwell/Cure Time: 72.0 Dwell Time Units: hr Temp C: 23C Temp F: 73F Substrate: Aluminum		
Notes: 1 in.² (6.45 cm²), Jaw Speed 2 in./min. (	50 mm/min.)	
Overlap Shear Strength	690 kPa	View ^
Test Method: ASTM D1002		
Notes: 1 in² (6.45 cm²), Jaw Speed 0.5 in/min	(12.7 mm/min)	
Overlap Shear Strength	100 lb/in²	View ^
Test Method: ASTM D1002		
Notes: 1 in² (6.45 cm²), Jaw Speed 0.5 in/min	(12.7 mm/min)	
Short Term Temperature Resistance	93 °C	View ^
Notes: No change in room temperature dynan nour in a process type temperature exposure).		onditioning at indicated temperature with 100 g/static load. (Represents minutes
Short Term Temperature Resistance	200 °F	View ^
Notes: No change in room temperature dynan nour in a process type temperature exposure).		onditioning at indicated temperature with 100 g/static load. (Represents minutes
Long Term Temperature Resistance	71 °C	View ^
Notes: Maximum temperature where tape sup weeks).	ports at least 250 g load per 0.5 in² in s	static shear for 10,000 minutes. (Represents continuous exposure for day or
Long Term Temperature Resistance	160 °F	View ^
Notes: Maximum temperature where tape sup weeks).	ports at least 250 g load per 0.5 in² in s	static shear for 10,000 minutes. (Represents continuous exposure for day or
Static Shear	1500 g	View ^
Test Method: ASTM D3654		
Temp C: 23C Temp F: 73F Substrate: Stainless Steel		

Static Shear

Substrate: Stainless Steel

500 g

Notes: Tested at various temperatures and gram loadings. 0.5 in² (3.23 cm²). Will hold listed weight for 10,000 minutes (approximately 7 day).

View ^

Test Method: ASTM D3654

Temp C: 66C Temp F: 150F Substrate: Stainless Steel

Notes: Tested at various temperatures and gram loadings. 0.5 in<sup>2</sup> (3.23 cm<sup>2</sup>). Will hold listed weight for 10,000 minutes (approximately 7 day).

Available Sizes		
Property	Values	Additional Information
Standard Roll Length	65.8 m	
Standard Roll Length	72 yd	
Minimum Available Width	6.4 mm	
Minimum Available Width	0.25 in	
Maximum Available Width	1219 mm	
Maximum Available Width	40:	
IVIAXIITIUITI AVAIIADIE VVIULIT	48 in	
Normal Slitting Tolerance	±0.79 mm	
Normal Slitting Tolerance	±1/32 in	
Core Size (ID)	76.2 mm	
Core Size (ID)	3 in	
Available Sizes		
olvent and Fuel Resistance		
Outgassing		
Property	Values	Additional Information

TML 2.41% View ^

Notes: TML - Total Mass Loss, NASA Reference Publication, "Outgassing Data for Selecting Spacecraft Materials", (11/18/2004), Available online at http://outgassing.nasa.gov

VCM 0.66 % View ^

Notes: VCM - Volatile Condensible Materials, NASA Reference Publication, "Outgassing Data for Selecting Spacecraft Materials", (11/18/2004), Available online at http://outgassing.nasa.gov

WVR 0.23 % View ^

Notes: WVR - Water Vapor Regained, NASA Reference Publication, "Outgassing Data for Selecting Spacecraft Materials", (11/18/2004), Available online at http://outgassing.nasa.gov

### Design Considerations

Adhesion to the substrate is important in achieving bonding success. Adhesives must flow onto the substrate surfaces in order to achieve intimate contact area and allow the molecular force of attraction to develop. The degree of flow of the adhesive on the substrate is largely determined by the surface energy of the substrate.  $3M^{TM}$  VHB<sup>TM</sup> 4952 family tapes can bond well to high (HSE), medium (MSE), and low (LSE) surface energy materials. The image below shows typical materials in these categories. Achieving good contact is also important. The necessary thickness of tape depends on the rigidity of substrates and their flatness irregularity. While the  $3M^{TM}$  VHB<sup>TM</sup> Tapes will conform to a certain amount of irregularity, they will not flow to fill gaps between the materials. For bonding rigid materials with normal flatness, consider use of tapes with thickness of 45 mils (1.1 mm) or greater. As the substrate flexibility increases thinner tapes can be considered.

Using the right amount of tape is important to handle the expected stresses. Because 3M<sup>™</sup> VHB<sup>™</sup> Tapes are viscoelastic by nature their strength and stiffness is a function of the rate at which they are stressed. They behave stronger with relatively faster rate of stress load (dynamic stresses) and will tend to show creep behavior with stress load acting over a long period of time (static stresses). As a general rule, for static loads, approximately four square inches of tape should be used for each pound (57 cm² of tape per kg) of weight to be supported in order to prevent excessive creep. For dynamic loads a useful design factor is 12 lb/in2 (85 kPa) for most dynamic stresses in general applications.

Allow for thermal expansion/contraction. 3M™ VHB™ Tapes can perform well in applications where two bonded surfaces may expand and contract differentially. Assuming good adhesion to the substrates, the tapes can typically tolerate differential movement in the shear plane up to 3 times their thickness.

Bond Flexibility: While an advantage for many applications where allowing differential movement is a benefit, the tape bonds are typically more flexible than alternative bonding methods. Suitable design modifications or periodic use of rigid fasteners or adhesives may be needed if additional stiffness is required.

Performance in Severe Cold Temperature can be challenging. Applications which require performance at severe cold temperatures must be thoroughly evaluated by the user if the intended use will subject the tape product to high impact stresses. A technical bulletin "3M™ VHB™ Tape Cold Temperature Performance" (70-0707-3991-0) is available for additional information.

### Converting

In addition to standard and custom roll sizes available from 3M through the distribution network, 3M™ VHB™ Tapes are also available in limitless shapes and sizes through the 3M Converter network. For additional information, contact 3M Converter Markets at 1-800-223-7427 or on the web at www.3M.com/converter.

### Storage and Shelf Life

All 3M<sup>™</sup> VHB<sup>™</sup> Tapes have a shelf life of 24 months from date of manufacture when stored at 40°F to 100°F (4°C to 38°C) and 0-95% relative humidity. The optimum storage conditions are 72°F (22°C) and 50% relative humidity. Performance of tapes is not projected to change even after shelf life expires

### **Bottom Matter**

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#### Handling/Application Information

**Application Techniques** 

Clean: Most substrates are best prepared by cleaning with a 50:50 mixture of isopropyl alcohol (IPA\*) and water prior to applying 3M™ VHB™ Tapes.

Exceptions to the general procedure that may require additional surface preparation include:

- Heavy Oils: A degreaser or solvent-based cleaner may be required to remove heavy oil or grease from a surface and should be followed by cleaning with IPA/water.
- Abrasion: Abrading a surface, followed by cleaning with IPA/water, can remove heavy dirt or oxidation and can increase surface area to improve adhesion.
- Adhesion Promoters: Priming a surface can significantly improve initial and ultimate adhesion to many materials such as plastics and paints.
- Porous surfaces: Most porous and fibered materials such as wood, particleboard, concrete, etc. need to be sealed to provide a unified surface.
- Unique Materials: Special surface preparation may be needed for glass and glass-like materials, copper and copper containing metals, and plastics or rubber that contain components that migrate (e.g. plasticizers).

Refer to 3M Technical Bulletin "Surface Preparation for 3M™ VHB™ Tape Applications" for additional details and suggestions. (70-0704-8701-5)

\*Note: These cleaner solutions contain greater than 250 g/l of volatile organic compounds (VOC). Please consult your local Air Quality Regulations to be sure the cleaner is compliant. When using solvents, be sure to follow the manufacturer's precautions and directions for use when handling such materials.

Pressure: Bond strength is dependent upon the amount of adhesive-to-surface contact developed. Firm application pressure develops better adhesive contact and helps improve bond strength. Typically, good surface contact can be attained by applying enough pressure to insure that the tape experiences approximately 15 psi (100 kPa) pressure. Either roller or platen pressure can be used. Note that rigid surfaces may require 2 or 3 times that much pressure to make the tape experience 15 psi.

Temperature: Ideal application temperature range is 70°F to 100°F (21°C to 38°C). Pressure sensitive adhesives use viscous flow to achieve substrate contact area. Minimum suggested application temperature for the 3M™ VHB™ Tape 4952 family is 50°F (10°C). Minimum application temperature does vary by 3M™ VHB™ tape family and ranges from 32°F to 60°F (0°C to 15°C)

Note: Initial tape application to surfaces at temperatures below these suggested minimums is not recommended because the adhesive becomes too firm to adhere readily. However, once properly applied, low temperature holding is generally satisfactory. To obtain good performance with all 3M™ VHB™ Tapes, it is important to ensure that the surfaces are dry and free of condensed moisture.

Time: After application, the bond strength will increase as the adhesive flows onto the surface (also referred to as "wet out"). At room temperature approximately 50% of ultimate bond strength will be achieved after 20 minutes, 90% after 24 hours and 100% after 72 hours. This flow is faster at higher temperatures and slower at lower temperatures. Ultimate bond strength can be achieved more quickly (and in some cases bond strength can be increased) by exposure of the bond to elevated temperatures (e.g. 150°F [66°C] for 1 hour). This can provide better adhesive wetout onto the substrates. Abrasion of the surfaces or the use of primers/ adhesion promoters can also have the effect of increasing bond strength and achieving ultimate bond strength more quickly.

#### References

Property	Values
3m.com Product Page	https://www.3m.com/3M/en_US/p/d/b40072026/
Safety Data Sheet SDS	https://www.3m.com/3M/en_US/company-us/SDS-search/results/? gsaAction=msdsSRA&msdsLocale=en_US&co=ptn&q=4932

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