

# **Technical Data Sheet**

3M<sup>™</sup> VHB<sup>™</sup> Tape LSE-160WF

English-US Last Revision Date: August, 2024

Supersedes: June, 2024



Product Details

# Regulatory Info/SDS

# **Product Description**

Finite Element Analysis (FEA) data is available for this product at: 3m.com/FEA

3M<sup>™</sup> VHB<sup>™</sup> Tape LSE-160WF is a 0.062 (1.6 mm) thick white, conformable, double-coated acrylic foam tape with high initial tack and a very conformable foam core. Its design enables bonding of many low surface energy substrates/materials without the use of a primer or adhesion promoter. 3M<sup>™</sup> VHB<sup>™</sup> Tape LSE Series is available in three different thicknesses with a 3M<sup>™</sup> branded red polyethylene film liner.

# Product Features

• Double-coated acrylic foam tape • 100% closed cell acrylic foam • Multi material bonding for high, medium or low surface energy substrates including many metals and plastics (i.e. PP, PA, TPO, Composites) • Enables bonding of many LSE substrates without primer or adhesion promoter • Good low temperature tack • Soft foam core enables stress relaxation & an easy application • High initial tack • For indoor and outdoor applications

# **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**

Attribute Name	Test Method	Value
Color		White
Adhesive Type		Acrylic
Density	ASTM D3574	710 kg/m <sup>3</sup> (45 lb/ft <sup>3</sup> ) <sup>1</sup>
Adhesive Carrier		Very Conformable Acrylic Foam (closed
		cell)
Total Tape Thickness	ASTM D3652	1.6 mm (0.062 in) (62 mil)
Thickness Tolerance		±10 %

<sup>1</sup> Foam with adhesive

Attribute Name	Value
Liner	Red PE film with 3M <sup>™</sup> VHB <sup>™</sup> print

# **Typical Performance Characteristics**

Temperature: 22 °C (72 °F) Dwell Time: 72 h

Attribute Name	Test Method	Substrate	Backing	Value
90° Peel Adhesion	ASTM D3330	Stainless Steel	5 mil Aluminum Foil	54 N/cm (30 lb/in) 1
90° Peel Adhesion	ASTM D3330	ABS	5 mil Aluminum Foil	47 N/cm (26 lb/in) 1
90° Peel Adhesion	ASTM D3330	Glass	5 mil Aluminum Foil	51 N/cm (29 lb/in) 1
90° Peel Adhesion	ASTM D3330	Polypropylene (PP)	5 mil Aluminum Foil	51 N/cm (29 lb/in) 1
Normal Tensile	ASTM D897	Aluminum		450 kPa (65 lb/in <sup>2</sup> ) <sup>2</sup>
Overlap Shear	ASTM D1002, ISO	Stainless Steel	530	530 kPa (75 lb/in <sup>2</sup> ) <sup>3</sup>
Strength	4587			

<sup>1</sup> 12 in/min (300 mm/min)

- <sup>2</sup> 1 in.<sup>2</sup> (6.45 cm<sup>2</sup>), Jaw Speed 2 in./min. (50 mm/min.)
- <sup>3</sup> 1 in<sup>2</sup> (6.45 cm<sup>2</sup>), Jaw Speed 0.5 in/min (12.7 mm/min)

# **Static Shear**

Test Method: ASTM D3654

Temperature	Substrate	Value
22 °C (72 °F)	Polypropylene (PP)	1,000 g <sup>1</sup>
22 °C (72 °F)	Stainless Steel	1,000 g <sup>1</sup>
66 °C (150 °F)	Polypropylene (PP)	500 g <sup>1</sup>
66 °C (150 °F)	Stainless Steel	500 g <sup>1</sup>
93 °C (200 °F)	Polypropylene (PP)	500 g <sup>1</sup>
93 °C (200 °F)	Stainless Steel	250 g <sup>1</sup>

<sup>1</sup> 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).

Attribute Name	Value
Minimum Application Temperature	0 °C (32 °F)
Short Term Temperature Resistance	150 °C (300 °F) <sup>1</sup>
Long Term Temperature Resistance	100 °C (200 °F) <sup>2</sup>

<sup>1</sup> No change in room temperature dynamic shear properties following 4 hour conditioning at indicated temperature with 100 g/static load. (Represents minutes, hour in a process type temperature exposure).

<sup>2</sup> Maximum temperature where tape supports at least 250 g load per 0.5 in<sup>2</sup> in static shear for 10,000 minutes. (Represents continuous exposure for day or weeks).

# **Converting**

In addition to standard and custom roll sizes available from 3M through the distribution network, 3M<sup>™</sup> VHB<sup>™</sup> 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.

# Handling/Application Information

#### Surface Preparation

**Clean**: Most substrates should be cleaned with a 70/30 mixture of (IPA\*)/Water prior to applying 3M<sup>™</sup> VHB<sup>™</sup> Tape.

Exceptions 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<sup>™</sup> VHB<sup>™</sup> Tape Applications" for additional details and suggestions. (70-0704-8701-5)

\*Note: Please consult with your local Air Quality District to ensure compliance. When using solvents, be sure to follow the manufacturer's precautions and directions for use.

# **Application Techniques**

#### Initial and Final Pressure Application:

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 ensure that the tape experiences approximately 100 kPa (15 psi) of pressure. Either roller or platen pressure can be used. When bonding two rigid parts, additional final pressure is often required to ensure that the bond line experiences 100 kPa (15 psi).

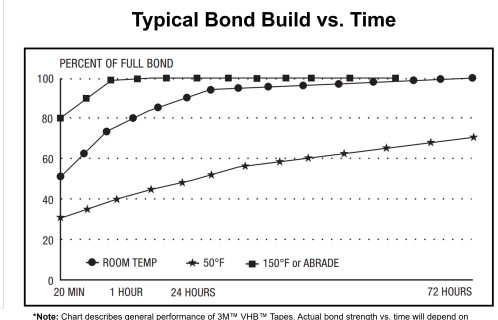
# Tape Application Temperature:

The ideal tape application temperature range for 3M<sup>™</sup> VHB<sup>™</sup> Tapes is generally 21°C to 38°C (70°F to 100°F). Pressure sensitive adhesives use viscous flow to achieve substrate contact area. The minimum suggested application temperature for most 3M<sup>™</sup> VHB<sup>™</sup> Tapes is 10°C to 15°C (50°F to 60°F)

**\*Note:** Initial tape application to surfaces at temperatures below these suggested minimums is not suggested because the adhesive becomes too firm to adhere readily. Ideally, all substrates and tape should be conditioned above the minimum application temperature in covered, weatherproof conditions until it is verified the substrates are at or above the minimum temperature. Once properly applied, low temperature holding is generally satisfactory.

#### **Bond Build Rate:**

After application, the bond strength will gradually increase as the adhesive flows onto to the surface (also referred to as "wet out"). The bond build rate will depend on both tape and substrate, but generally, at room temperature, approximately 50% of ultimate bond strength will be achieved after 20 minutes, 90% after 24 hours, and 100% after 72 hours. Adhesive flow is faster at higher temperatures and slower at lower temperatures. Ultimate bond strength can be accelerated (and in some cases bond strength can be increased) by exposure to elevated temperature (e.g. 66°C [150°F] for 1 hour). This can provide better adhesive wet out onto the substrates. Abrasion (~180 grit), or the use of primers/adhesion promoters can also increase both bond strength as well as the bond build rate.



\*Note: Chart describes general performance of 3M™ VHB™ Tapes. Actual bond strength vs. time will depend on several factors including tape and substrate

# **Design Considerations**

#### Adhesion:

Adhesion to the substrate is critical to achieving high bond strength. 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.

#### **Tape Usage:**

Use the right amount of VHB<sup>™</sup> Tape 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 when experiencing a higher rate of stress load (dynamic stresses) and will tend to show creep behavior with stress loads that act 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 cm<sup>2</sup> 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.

# **Tape Thickness:**

Achieving good contact is also important. The necessary thickness of tape depends on the rigidity of substrates as well as their flatness and/or irregularity. While  $3M^{\text{TM}}$  VHB  $^{\text{TM}}$  Tape will conform to a certain amount of irregularity, they will not flow to fill large gaps between the materials. When bonding rigid materials with normal flatness, consider use of tapes with thickness of 45 mils (1.1 mm) or greater. As substrate flexibility increases, thinner tapes may be considered.

#### Thermal Expansion/Contraction:

3M<sup>™</sup> VHB<sup>™</sup> Tapes perform well in applications where two bonded surfaces may expand and contract at different rates. Assuming good adhesion to both substrates, VHB<sup>™</sup> Tape can typically tolerate differential movement in the shear plane up to 3 times (300%) of 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 fastening methods. Suitable design modifications or periodic use of rigid fasteners/adhesives may be necessary if additional stiffness is required.

# Industry Specifications

UL 879 (File E65361)

# Storage and Shelf Life

This product has a shelf life of 18 months from date of manufacture when stored at 4°C to 38°C (40°F to 100°F) and 0-95% relative humidity. The optimum storage conditions are 22°C (72°F) and 50% relative humidity. Performance of tapes is not projected to change even after shelf life expires; however, 3M does suggest that  $3M^{\text{TM}}$  VHB<sup>TM</sup> Tapes are used prior to the shelf life date whenever possible. The manufacturing date is available on all  $3M^{\text{TM}}$  VHB<sup>TM</sup> Tapes as the lot number, typically marked on the core or on a label on the outer roll lap. The lot number, typically a 4 digit code, is a Julian date (Y D D D). The first digit refers to the year of manufacture, the last 3 digits refer to the days after January 1. Example: A lot number of 7266 (or 17266) would translate to a date of manufacture of Sept. 23 (266th day of year) in 2017.

# Available Sizes

Attribute Name	Value
Core Size (ID)	76.2 mm (3 in)
Maximum Available Width	1118 mm (44 in)
Minimum Available Width	6.4 mm (0.25 in)
Normal Slitting Tolerance	± 0.8 mm (± 1/32 in)
Standard Roll Length	32.9 m (36 yd) <sup>1</sup>

<sup>1</sup> Longer roll lengths are available for most 3M<sup>™</sup> VHB<sup>™</sup> Tapes. Exact length will depend on caliper and width.

# **Automotive Disclaimer**

Select Automotive Applications: This product is an industrial product and has not been designed or tested for use in certain automotive applications, such as automotive electric powertrain battery or high voltage applications, which may require the product to be manufactured in a IATF certified facility, meet a Ppk of 1.33 for all properties, undergo an automotive production part approval process (PPAP), or fully adhere to automotive design or quality system requirements (e.g., IATF 16949 or VDA 6.3). Customer assumes all responsibility and risk if customer chooses to use this product in these applications.

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# **ISO Statement**

This product was manufactured under a 3M quality system registered to ISO 9001 standards.

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