# **3M** Hot Melt Adhesive 3750LM • 3750

Product Description	<ul> <li>3M<sup>TM</sup> Hot Melt Adhesives are heat applied, 100% solids adhesives. They are fast set thermoplastic adhesives with good "hot tack" and low to medium viscosity.</li> <li>3M<sup>TM</sup> Hot Melt Adhesives bond to a wide variety of substrates such as corrugated, beadboard, repacking chipboard, recouperage, wood and many other lightweight materials.</li> </ul>						
						3M <sup>™</sup> Hot Melt 3750 Tan	production r
	3M <sup>™</sup> Hot Melt 3750 Clear	1 1	pose adhesive with hipplicator only	gh peel strength. Use			
	3M <sup>™</sup> Hot Melt 3750LM	Low temperature application version with a fast set tim Use with AEII LT applicator only.					
	Features	• 100% solids, no VOCs					
• Easy to use							
	- Lusy to use		• Fast-setting adhesive obtains strength in seconds				
	•	ains strength in	seconds				
	•	U		application and heat			
	<ul><li>Fast-setting adhesive obt</li><li>Low Melt (LM) adhesive</li></ul>	s are designed	for low temperature a				
Typical Physical	<ul> <li>Fast-setting adhesive obt.</li> <li>Low Melt (LM) adhesive sensitive substrates</li> <li>"Quick grab" for instant a</li> <li>Ideal for packaging and a</li> </ul> Note: The following technical	adhesion that c many woodwo	for low temperature a ools to a tack free sol rking applications.	id sidered representative			
Typical Physical Properties	<ul> <li>Fast-setting adhesive obt.</li> <li>Low Melt (LM) adhesive sensitive substrates</li> <li>"Quick grab" for instant a</li> <li>Ideal for packaging and a</li> </ul> Note: The following technical	adhesion that c many woodwo al information a ould not be used	for low temperature a ools to a tack free sol rking applications. and data should be cond d for specification purp	id sidered representative oses.			
	<ul> <li>Fast-setting adhesive obt</li> <li>Low Melt (LM) adhesive sensitive substrates</li> <li>"Quick grab" for instant a</li> <li>Ideal for packaging and a</li> </ul> Note: The following technication or typical only and shares	adhesion that c many woodwo al information a ould not be used 3M	for low temperature a ools to a tack free sol rking applications. and data should be cond for specification purp	id sidered representative oses. sive			
	<ul> <li>Fast-setting adhesive obt.</li> <li>Low Melt (LM) adhesive sensitive substrates</li> <li>"Quick grab" for instant a</li> <li>Ideal for packaging and a</li> </ul> Note: The following technication or typical only and sh	adhesion that c many woodwo al information a puld not be used 3M 750LM	for low temperature a ools to a tack free sol rking applications. and data should be cond for specification purp TM Hot Melt Adhes 3750 Tan	id sidered representative oses. sive 3750 Clear			
	<ul> <li>Fast-setting adhesive obt.</li> <li>Low Melt (LM) adhesive sensitive substrates</li> <li>"Quick grab" for instant a</li> <li>Ideal for packaging and a</li> </ul> Note: The following technica or typical only and sh           3           Color (solid)	adhesion that c many woodwo al information a ould not be used 3M 750LM Tan	for low temperature a ools to a tack free sol rking applications. and data should be cond for specification purp [ <sup>TM</sup> Hot Melt Adhes 3750 Tan Tan	id sidered representative loses. sive 3750 Clear Clear			
	<ul> <li>Fast-setting adhesive obt.</li> <li>Low Melt (LM) adhesive sensitive substrates</li> <li>"Quick grab" for instant a</li> <li>Ideal for packaging and a</li> </ul> Note: The following technication or typical only and sh	adhesion that c many woodwo al information a puld not be used 3M 750LM	for low temperature a ools to a tack free sol rking applications. and data should be cond for specification purp TM Hot Melt Adhes 3750 Tan	id sidered representative oses. sive 3750 Clear			

#### **3M<sup>TM</sup>** Hot Melt Adhesive

Directions for Use (continued)	<ol> <li>Coverage: 3M<sup>TM</sup> Hot Melt Adhesives yield approximately 430 linear feet per pound of adhesive when extruded as a 1/8" diameter semi-circular bead.</li> <li>Set Time: After the bond is made, 3M<sup>TM</sup> Hot Melt Adhesives immediately build strength and no clamping is necessary. Set willoccurfaster on coldor metallic substrates.</li> </ol>					
Typical Application Properties	Note: The following technical information and data should be considered representative or typical only and should not be used for specification purposes					
		<b>3M<sup>™</sup> Hot Melt Adhesive</b>				
		3 <b>750LM</b>	3750 Tan	3750 Clear		
	Application Temperature <sup>1</sup>	250-270°F/ 121-132°C	350-385°F/ 177-196°C	350-385°F/ 177-196°C		
	Viscosity (cps) <sup>2</sup>	4000 @ 250°F	1900 @ 375°F	4800 @ 375°F		
	Open Time (se conds) <sup>3</sup>	25	30	40		
	Delivery Time (seconds) <sup>4</sup>	45	30-40	35-45		
	Available sizes/forms	1/2"x12"AE	1/2"x12"AE	1/2"x10"AE		

viscosity, delivery rate and pot life

(2) Brookfield Thermocel Viscometer in Centipoise using a #27 Spindle @ 10 RPM.

(3) For 1/8" semicircular bead, Douglas Fir to Douglas Fir

(4) Extrusion time for one 1"x3" PG cartridge

#### Typical Performance Properties

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

typica	ar only and should not be used for specification put poses.			
	<b>3M<sup>TM</sup> Hot Melt Adhesive</b>			
	3750LM	3750 Tan	3750 Clear	
Heat Resistance <sup>1</sup>	128°F/ 54°C	125°F/ 52°C	135°F/ 57°C	
Ball & Ring Melt Point <sup>2</sup>	200°F/ 95°C	200°F/ 93°C	178°F/ 81°C	
Shear Strength <sup>3</sup>	475 psi	500 psi	250 psi	
Peel Strength <sup>4</sup>	6 pwi	6 pwi	12 pwi	
UL94 Listing	n/a	n/a	n/a	
FDA Indirect Food Contact <sup>5</sup>	21 CFR 175.105	n/a	n/a	

(1) Highest temperature that the adhesive will support a 2 psi dead load

(2) ASTM E28-67

(3) Douglas Fir to Douglas Fir

(4) Canvas to Douglas Fir

(5) Permitted for indirect food contact subject to the limitations in applicable CFR section(s)

### 3M<sup>TM</sup> Hot Melt Adhesive

3750LM • 3750

Storage	Store product below 120°F (49°C).
Shelf Life	When stored at the recommended conditions, this product has a shelf life of 2 years after 3M ships the product to a customer or distributor.
Pre cautionary Information	Refer to Product Label and Material Safety Data Sheet for health and safety information before using this product. For additional health and safety information, call 1-800-364-3577 or (651) 737-6501
Product Use	All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. How ever, many factors beyond 3Ms control can affect the use and performance of a 3M product in a particular application, including the conditions under w hich the product is used and the time and environmental conditions in w hich the product is expected to perform. Since these factors are uniquely within the user's know ledge and control, it is essential that the user evaluate the 3M product to determine w hether it is fit for a particular purpose and suitable for the user's method of application.
Warranty and Limited Remedy	Unless stated otherwise in 3Ms product literature, packaging inserts or product packaging for individual products, 3M w arrants that each 3M product meets the applicable specifications at the time 3M ships the product. Individual products may have additional or different warranties as stated on product literature, package inserts or product packages. 3MMAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application. If the 3M product is defective within the w arranty period, your exclusive remedy and 3Ms and seller's sole obligation will be, at 3Ms option, to replace the product or refund the purchase price.
Limitation of Liability	Except where prohibited by law, 3M and seller will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.
	This Industrial Adhesives and Tapes Division product was manufactured under a 3M quality system registered to ISO 9001: 2000 standards.

ЗМ

**Industrial Adhesives and Tapes Division** 3M Center, Building 225-3S-06 St. Paul, MN 55144-1000 800-362-3550 • 877-369-2923 (Fax) www.3M.com/Adhesives

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

**3M**:

<u>3750</u> 7000046499 7000121331 7010299367 7100068121