## 3M<sup>™</sup> Laminating Adhesive 360

Electronics, transportation, appliances, medical devices, and more



Strong performance with quick, sure stick across a broad range of HSE and LSE substrates



# Go to thin bondlines...quick, easy attaching of hard-to-bond

# 3M™ Laminating Adhesive 360 – bond, seal, and resist with 2-5 mils of real power

Don't let size deceive you. With a thin 2-mil or 5-mil transfer tape or thin 2-mil or 4-mil double-coated tape using 3M™ Laminating Adhesive 360, shear and peel strengths are equal or greater than other thicker tapes. And for the many OEMs designing thinner products using lighter weight materials, there's even more:

 Quick stick for fast, secure assembly with a range of HSE and LSE materials including glass, ABS, and hard-to-bond PP, HDPE, LDPE, Nylon and powder coated or UV painted surfaces

 Resistance up to 350°F (177°C), and to different solvents, and harsh environments

Low odor

# Converter friendly for high speed productivity

Little or no oozing helps solve three time-wasting production problems:

- · Adhesive "picking" during unwind
- · Adhesive residue on cutting blades
- Adhesive sticking to back of liner and/or the die-cut part surface

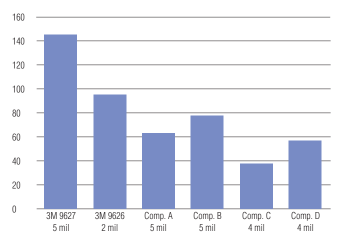


## Double Coated Tapes Peel Strength (oz/in) Polypropylene

### 160 140 120 100 80 60 40 20 0 3M 9629PC Comp B Comp. C Comp. D Comp. A 8 mil 6.2 mil 6 mil

### **Adhesive Transfer Tapes**

Peel Strength (oz/in) Polypropylene



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

# surfaces...strength to take the stresses in many applications



### **Application ideas:**

- Lens bonding
- Gasket attachment
- Plastic housing and component assembly
- Die-cut parts including LCD windows
- Decorative trim attachment

#### Relevant characteristics:

- Quick bonding of plastic components and specialty texture painted surfaces
- High shear/peel strength for reduced adhesive ooze, slippage, and lifting
- Resists high temperatures up to 350°F (177°C) associated with transformers
- Thin for smooth appearance of thin plastic decorative trim



#### Application ideas:

- Decorative trim attachment
- Die-cut parts including LCD windows
- Nameplates and rating plates for difficult-to-bond surfaces

#### Relevant characteristics:

- Quick bonding of HSE and LSE materials including powder coated paints
- High shear/peel strength for reduced adhesive ooze, slippage, and lifting
- Resists high temperatures up to 350°F (177°C) and typical household cleaners
- Thin for smooth appearance of instrument panel graphics



#### **Application ideas:**

- Interior decorative trim attachment
- Die-cut parts for noise damping
- Plastic housing and component assembly

#### Relevant characteristics:

- Quick bonding of HSE and LSE materials from console to trunk and under the hood
- High shear/peel strength for reduced adhesive ooze, slippage, and lifting
- Thin for smooth appearance of instrument panel graphics



## **Application ideas:**

- Nameplates and rating plates for difficult-to-bond surfaces
- Lens bonding
- Gasket attachment
- Plastic housing and component assembly
- Die-cut parts including LCD windows

#### **Relevant characteristics:**

- Quick bonding of HSE and LSE materials
- High shear/peel strength for long-term durability
- Resists high temperatures up to 350°F (177°C)
- Thin for smooth appearance of control panels

## **Product Selection**

Adhesive Family	Product	Format	Color	Tape Thickness*	Carrier	Liner	Liner Thickness (mils)	Master Size
Quick Stick Acrylic 360	9626	ATT	Clear	2 mil	-	Glassine	3.2	54" x 180 yds
	9627**	ATT	Clear	5 mil	-	Glassine	3.2	54" x 180 yds
	9628B**	DC	Black	2 mil	PET	Glassine	3.2	54" x 180 yds
	9628FL**	DC	Clear	2 mil	PET	PET film	2	54" x 180 yds
	9629PC	DC	Clear	4 mil	PET	PCK	4.2	54"" x 180 yds
	9629FL	DC	Clear	4 mil	PET	PET film	2	54" x 180 yds
	9629B**	DC	Black	4 mil	PET	Glassine	3.2	54" x 180 yds

<sup>\*</sup> Others avaliable on request.

<sup>\*\*</sup> Available in October 2009

Adhesive Family	Features	
350	<ul> <li>Best in class for high temperature resistance 350°F (177°C) and shear strength</li> <li>Excellent solvent resistance and for harsh environments</li> </ul>	Best for challenging applications
360	<ul> <li>More strength with less adhesive</li> <li>Quick stick properties to many LSE substrates</li> <li>Lowest ooze</li> </ul>	<ul><li>Low odor</li><li>Excellent convertability (die-cut)</li></ul>
300LSE	<ul><li>Best in class for oily substrates</li><li>Thicker "Go To" tapes for LSE substrates</li></ul>	Good chemical and humidity resistance
300MP	<ul> <li>Multi-purpose use for many applications</li> <li>Bonds very well to foam, fabrics and many plastics</li> </ul>	Economical attachments of graphics

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