## **Fundamentals of Bonding Tape**

#### **KEY CONTRIBUTOR**

#### **Core (Foam Substrate)**



# Adhesive

#### **Combination (Core & Adhesive)**



#### COLOR

What is it: Tape Color

**Importance:** In most applications the edge profile of the tape will be the only visible portion. Engineers prefer matching tape color to the components being bonded.

#### GAUGE

What is it: Tape Thickness in. (mm)

Importance: Most customers choose thinner tapes (due to less expensive vs. thicker tapes). Most projects have a predefined thickness specified, due to application specifics. Thicker tapes can act as gap fillers between nonparallel surface and can absorb expansions more easily. Thinner tapes can perform better in hanging attachment applications (less foam material is a benefit).

#### **CONFORMABILITY**

What is it: Tape Softness or ability of the tape to compress. Higher conformability allows for better "wet-out" of the adhesive (ability to make complete intimate contact with a surface)

- 3 = Excellent: >95% wet-out
- 2.5 = Excellent to Good/Moderate: 85%-95% wet-out
- 2 = Good/Moderate: 75%-85% wet-out
- 1.5 = Good/Moderate to Poor: 65%-75% wet-out
- 1 = Poor: <65% wet-out

**Importance:** Improve surface contact (increase bond strength). Very important for bonding irregular (rough or curved) surfaces

#### **DIE-CUTABILITY**

What is it: Ability of tape to be cut without sticking. Measured qualitatively (excellent or moderate)

• 3 = Excellent • 2 = Moderate • 1 = Fair

**Importance:** For tapes that will be cut into intricate shapes, it is preferred that the tape will cut without sticking too much to the die or itself.

#### **DISSIPATION OF MOUNTING STRESS**

What is it: Ability to absorb, as well as disperse bonding stresses within the foam.

#### Ability to dissipate stresses:

• 3 = Excellent • 2 = Moderate • 1 = Poor Importance: Applications can often experience increased stress variations, caused by temperature changes or physical changes of the components attached. It's preferred that the tape can absorb moderate changes into the core without permanently impacting the tape or altering the adhesive bond.

#### **INITIAL ADHESION (TACK)**

What is it: Measure of adhesion strength after a short time, typically 20 minutes.

- 3 = Fast adhesion built-up
- 2 = Moderate adhesion built-up
- 1 = Slow adhesion built-up

**Importance:** For applications that could experience stress shortly after bonding, it's preferred to have a good quick stick or fast adhesion build. Factors to consider:

- Need to compare initial adhesion to the final bond strength (typically after 72 hours) to check the adhesion build
- High initial adhesion often comes as a tradeoff to long term holding power

### SUGGESTED TEMPERATURE RANGE FOR TYPICAL APPLICATION CONDITIONS: °F (°C)

What is it: Measured in °C or °F

Operating temperature range where the tape will see limited change in performance

**Importance:** Need to be sure the tape can perform over the expected application temperatures. Combination of the core chemistry and adhesive are determining factors.

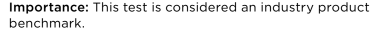
#### MAX INTERMITTENT TEMPERATURE °F (°C)

What is it: Max. temperature to which the tape may be exposed for a short period (< 5 minutes) under load and in which thermal degradation is negligible to non-existing Importance: Defines the failure point of the bonding tape

#### **PEEL ADHESION**

What is it: The most common industry test (ASTM D3330) for tape adhesion. Indicates the bond strength to a singular surface, when backed with an aluminum film 90° or 180° peel adhesion test on stainless steel, 23°C/50%RH/300mm/min (12 inches/min), 72h dwell-time

- 3 =  $\geq$  40 N/cm
- $2.5 = < 40 \ge 30 \text{ N/cm}$
- 2 = < 30-≥ 20 N/cm
- 1.5 = < 20-≥ 10 N/cm
- 1 = < 10 N/cm



Factors to consider:

- Can be either 90° or 180° peel angle
- Typically run after 72 hours dwell time
- It is not representative of actual application stresses
- Useful to check if surface treatment (primer) may be required.

Industry Standard Test: ASTM D3330/AFERA 4001

#### DYNAMIC TENSILE ADHESION

What is it: A common industry test (ASTM D897) to check for bond strength related to the end application. The tape is bonded between two substrates and pulled perpendicular to the parts. On aluminum, 23°C/50%RH/50mm/min (2 inches/min),

72h dwell-time

- 3 =  $\geq 100 \text{ N/cm}^2$
- $2.5 = < 100 \ge 80 \text{ N/cm}^2$
- 2 =  $< 80-\geq 60 \text{ N/cm}^2$
- 1.5 =  $< 60-\ge 40 \text{ N/cm}^2$
- 1 =  $< 40 \text{ N/cm}^2$

Importance: Dynamic means the process of constant change (the parts are pulled apart at a constant speed). Tensile relates to the capability to be drawn out or stretched. Factors to consider:

- Test is run to failure, and the force (lbs or N) to separate is measured
- This test IS indicative of application stresses (Applications with dynamic loads typically have multiple types of stress).

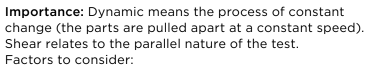
Industry Standard Test: ASTM D897/AFERA 4004

#### **DYNAMIC SHEAR ADHESION**

What is it: A common industry test (ASTM D1002) to check for bond strength related to the end application. The tape is bonded between two substrates and pulled parallel to the parts.

On stainless steel, 23°C/50%RH/12.7mm/min (0.5 inch/min), 72h dwell-time

- 3 =  $\geq 80 \text{ N/cm}^2$
- $2.5 = < 80 \ge 70 \text{ N/cm}^2$
- 2 =  $< 70-\ge 50 \text{ N/cm}^2$
- 1.5 =  $< 50-\ge 30 \text{ N/cm}^2$
- 1 =  $< 30 \text{ N/cm}^2$



- Test is run to failure, and the force (lbs or N) to separate is measured
- This test IS indicative of application stresses (Applications with dynamic loads typically have multiple types of stress such as tensile and shear.

Industry Standard Test: ASTM D1002/AFERA 4024

#### STATIC SHEAR ADHESION

What is it: A common industry test (ASTM D3654) to check for holding power. The tape is bonded between two substrates and a weight is attached to one end. On stainless steel, 1kg/6.25cm<sup>2</sup>(1 inch<sup>2</sup>)/1 week, 72h dwell-time

- 3 =  $100^{\circ}$ C (212F)
- $2.5 = 70^{\circ}C (158^{\circ}F)$
- 2 =  $70^{\circ}$ C (158°C),
  - weight < 1kg-≥ 0.5 kg
- $1.5 = 23^{\circ}C (73^{\circ}F)$
- 1 = FAIL @ 23°C

**Importance:** Static means that there is no test speed other than gravity. Shear relates to the parallel nature of the test. Factors to consider:

- Test is run with a set amount of weight. The amount of movement and/or time is recorded.
- This test IS indicative of application stresses (holding power)

**Industry Standard Test:** 

ASTM D3654/AFERA 4012



Saint-Gobain Tape Solutions

North America | South America | Europe | Asia

For a full list of locations, please visit tapesolutions.saint-gobain.com/contact-us

Market IND IND IND IND AUTO OPT OPT OPT IND IND IND IND IND IND IND IND IND AUTO PUR (Select) PUR (Special) Acrylic (Select) Acrylic (Special) \*Strong Feature Adhesive Type Acrylic Acrylic Acrylic HDPE HDPE Blue LDPE Blue LDPE Blue LDPE Blue LDPE or Blue LDPE or Blue LDPE or Blue LDPE of Paper -LDPE Green HDPE Blue Blue HDP HDPF Blue Paper - WH Paper - Wh Blue I DPF Blue HDP Blue HDP Standard Liner Blue/WH or HDP or HDP or HDP HDP HDP HDP Blue Logo White HDP What V1300 Z500/E500 **OP45** A7100 A7100R A7300M A7300 A7350 A7400 A7600 Z1000 Z2000 Category Legend V2800 V9000 V8800 OP7 OP5C A7200 A7450 "Snapshot" Enhanced Widest Gauge Economical Improved Version of Version of Summary Electrical irmer Core Best BEST Range and Option with Grav Tape White Tape Quick Stick & Medium BEST BEST Overall Value Equipment Option of Thinnest Dynamic A7300 with A7400 with Good Overall Ideal for Ideal for Softer Core. Performing Performing Performing Designed Specifically Best overall Performance Priced PUF Approved V2800; Shear Improved Improved Automotive for Optical Pad Market performance Performance Exterior Interior Ideal for High Automotive Automotive PUR Product Quick Stick Quick Stick Product PUR Good Overall Product Transparent PUR Tape After 72 of Transparent **Applications** Applications Elongation Acrylic Tape Acrylic Tape Product Performance Product & Dynamic & Dynamic Products Hours Dwell **Applications** Shear Shear Core (Foam General COLOR Tape Color Black White Off-white Black Black Black Black Black Transparent Transparent Transparent Gray Gray Gray White White Gray Gray Gray Substrate) 0.02 (0.5) 0.02 (0.5) 0.03 (0.8) 0.015 (0.4) 0.03 (0.8) 0.02 (0.5) 0.028 (0.7) 0.045 (1.1) 0.03 (0.8) 0.02 (0.5) 0.031 (0.8) .024 (0.6) 0.031 (0.8) .03 (0.8) 0.043 (1.1) Core (Foam 0.03 (0.8) 0.045 (1.1) .005 (.13) 0.039 (1.0) 0.031 (0.8) .031 (0.8) GAUGE Tape Thickness in. (mm) 0.062 (1.6) 0.062 (1.6) 0.03 (0.8) 0.03 (0.8) 0.03 (0.8) 0.03 (0.8) .008 (.20) 0.031 (0.8) 0.043 (1.1) .043 (1.1) 0.043 (1.1) .045 (1.14) Substrate) 0.062 (1.6) 0.062 (1.6) .01(.25)0.059 (1.5) 0.043 (1.1) 0.062 (1.6) .043 (1.1) 0.09 (2.3) 0.124 (3.1) 0.043 (1.1) 0.062 (1.6) .079 (2.0) 0.062 (1.6) .078 (2.0) 0.125 (3.2) 0.09 (2.3) 0.059 (1.5) 0.079 (2.0) 0.12 (3.0) 0.12 (3.0) 0.118 (3.0) 3 = Excellent: >95% wet-out 2.5= Excellent to Good/Moderate: 85%-95% wet-out Core (Foam CONFORM-General 2 = Good/Moderate: 75%-85% wet-out 2.5 2.5 2.5 2 1.5 2 2 2 1.5 1.5 2.5 2 2 Substrate) **ABILITY** 1.5 = Good/Moderate to Poor: 65%-75% wet-out 1 = Poor: <65% wet-out 3 = Excellent Core (Foam DIE-CUTABILITY 3 3 General 2 = Moderate 3 Substrate) 1 = Fair Ability to dissipate stresses: Core (Foam 3 = Excellent General OF MOUNTING 2 2 3 3 2 2.5 3 2.5 2.5 2.5 3 Substrate) 2 = Moderate STRESS 1 = Poor INITIAL 3 = Fast adhesion built-up Bonding ADHESION 2 1.5 1.5 1.5 2 2.5 2 2 2 1.5 2 2 3 Adhesive 2 = Moderate adhesion built-up 2 3 3 3 Performance (TACK) 1 = Slow adhesion built-up SUGGESTED TEMPERATURE Measured in °C or °F Combination RANGE FOR Operating temperature range where -40-200 -40-200 -40-200 -40-200 -40-200 -30-200 -30-200 -30-200 -30-200 -30-200 -30-200 -30-200 -30-200 -30-200 -30-200 -30-200 General of Core and TYPICAL N/A N/A N/A the tape will see limited change in (-40-93C) (-40-93C) (-40-93C) (-40-93C) (-40-93C) (-35-93C) APPLICATION adhesive performance CONDITIONS °F (°C) Max. temperature to which the tape MAX Combination may be exposed for a short period ( INTERMITTENT 300F 300F 300F 300F 300F 300F 300F 300F General of Core and N/A N/A N/A 5 minutes) under load and in which TEMPERATURE°F (150C) adhesive thermal degradation is negligible to (°C) non-existing  $3 = \geq 40 \text{ N/cm}$ 2.5 = < 40-≥ 30 N/cm Combination Bonding PEEL ADHESION 1.5 of Core and 2 = < 30-≥ 20 N/cm 1.5 1.5 1.5 1.5 1.5 2 2 2.5 1.5 1.5 2.5 2.5 2.75 2.5 2.75 2.75 2.5 3 Performance 1.5 = < 20-≥ 10 N/cm adhesive = < 10 N/cm  $3 = \ge 100 \text{ N/cm}^2$ 2.5 = <100-≥ 80 N/cm<sup>2</sup> DYNAMIC Combination Bonding 1.5 TENSILE = < 80-≥ 60 N/cm<sup>2</sup> 3 2.5 3 2.5 2.5 2.5 2 2.5 2.5 2 of Core and Performance ADHESION 1.5 = < 60-≥ 40 N/cm<sup>2</sup> adhesive = < 40 N/cm<sup>2</sup> 3 = ≥80 N/cm<sup>2</sup> DYNAMIC 2.5 = < 80-≥ 70 N/cm<sup>2</sup> Combination Bonding 3 2.5 2 2.5 3 2.5 2.5 2 1.5 1.5 1.5 2.5 1.5 2.5 2 1.5 3 SHEAR 2 = < 70-≥ 50 N/cm<sup>2</sup> of Core and Performance ADHESION 1.5 = < 50-≥ 30 N/cm<sup>2</sup> adhesive = < 30 N/cm<sup>2</sup>  $3 = 100^{\circ}C (212^{\circ}F)$  $2.5 = 70^{\circ}C (158^{\circ}F)$ Combination STATIC  $2 = 70^{\circ}C (158^{\circ}C),$ Bonding of Core and SHEAR 3 3 3 3 3 3 1.5 1.5 3 3 3 3 3 3 Performance weight < 1kg-≥ 0.5 kg adhesive **ADHESION** 1.5 = 23°C (73°F) 1 = FAIL @ 23°C

Reinforced

Improved

Adhesion to

Hydrophobi

Coatings

Reinforced

High Torsio

Resistance

Value

Priced

Approved

for Emblem

Bonding;

True Black

General

Purpose;

Value

priced

UI 746C

Approved

Firm Core

Other

Unique

Attributes

Automotive

Approved

for trim

**Applications** 

Automotive

Approved

for trim

Applications

Highest

shear and

tensile

adhesion

acrylic

Maintains

Performance

after aging

exposure

Lowest cost

gray option

Best visual

clarity and Low

Haze

Highest

shear and

tensile

adhesion

acrylic

Highest Pee

adhesion

values with

short term

dwell