### **Product Data Sheet**

# **FASTELFOIL PA250-LV**

P/N: LV-AL (Low Viscosity)

### **FASTELFOIL PA250-LV Product Description**

FastelFoil PA250-LV is a heat sealable aluminum foil designed for direct heat sealing or induction sealing to many types of plastic surfaces. The PA250-LV seal composition is a polyethylene based heat activated seal coating exhibiting low viscosity at its melt point allowing for increased flow and surface wetting properties when compared to the PA250-HV (high viscosity) version. PA250-LV provides flow and conformability to uneven or unique surfaces. Due to its inert polyethylene base, FastelFoil PA250-LV an ideal candidate for medical device diagnostic applications and sensitive electronic applications needing an easy bonding process and seal barrier especially when not dealing with ultra-flat surfaces. FastelFoil PA250-LV can be delivered in custom defined rolls, die cut individuals, die cut sheet arrays or die cut continuous reel formats.

#### Product Features

Excellent Sealing Characteristics
Puncture or Peel Foil Configurations
Uniform Bond Line Thickness
Controllable Flow Upon Heating
Quick Curing / No Set Heating Time

### **Popular Sealing Surfaces**

Polycarbonate Polyethylene Polypropylene ABS / Styrene / Vinyl

### FastelFoil PA250-LV Construction / Format

Seal Base Coating: Polyethylene Blend

**Seal Thickness:** 1 Mil, 2 Mil, 3 Mil, 5 Mil

Custom thickness available

Seal Color: Clear

Aluminum Thickness: 0.5 Mil, 1 Mil, 1.5 mil, 2 mil

Custom thickness available

**Delivery Formats:** Master or Slit Rolls / Die Cuts

Lamination Options: PET Film, C1S Paper Backing Lamination

Printing Options: 2 Color, Flexographic, Repeat, Registration

Direct to foil or top side laminate

Fastel Rolls or Die Cuts: Customer defined roll width

Individual die cut pieces Multiple die cuts per card Continuous die cut rolls

## Aluminum Foil

PF Based Seal Coating

Processing Note: standard roll material contains a release liner on PE seal coating side and can be collected up during roll unwind. Roll material is available with no release liner (self-wound) but should be stored at room temperature 78F/25C to aid in preventing very light tackiness of material during unwind.

### FastelFoil PA250-LV General Direct Heat Press Sealing Recommendations

Seal Coating Minimum Melt Point: 250F / 120C minimum

Max Continuous Operating Temp (post sealing): 215F / 102C

Viscosity Reference: 1,650 CPS @ 300F/150C

Full Bond / Sealing Temperature: 265F - 330F (130C to 165C) (see note 1)

10 - 50 PSI+

3 to 60 seconds+ (dependent on time and pressure)

### Typical Heating Devices: Heat Press, Induction Seal, Curing Oven, Heated Rollers

Note 1: listed are general direct heat sealing parameters only. The above should be used as a general guideline and basis of expanded customer DOE (design of experiment) testing within the scope of their equipment, flatness conditions, chamber geometry and application requirements. Due to flow capability of heat seal coating, factors such as time, temperature and pressure conditions should be tested to yield desired flow objectives.

<u>Samples or More Information</u>: For more information or to receive samples for testing, please contact us toll free at 1-888-989-3832 (US Only) +1-949-369-7676 (international) or e-mail info@fasteladhesives.com

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REV 2020