

# Infinity Bond E1370 InfinityPACK Plus Technical Data Sheet

## **Product Description**

Infinity Bond E1370 is a high performance packaging adhesive used for tray forming, and case/carton sealing. Infinity Bond E1370 is a very heat stable product with excellent clean machining properties. InfinityPACK Plus also offers excellent high and low temperature bond performance.

## **Physical Properties**

Application Temperature 325-360°F Viscosity @ 350°F 1200 cps

Heat Stability @ 350°F Excellent in 96 Hours

Set SpeedFastSoftening Point230°FProduct Form¼" Pellets

## **Benefits**

- Clean machining
- Heat stable
- Good high and low temperature performance

# Handling & Storage

For best results use this product within 365 days. This product is shelf stable for 3+ years.

## Safety

When handling and working with hot melt adhesives wear protective clothing and eye protection at all times. To minimize the risk of flammable vapors, do not exceed 400°F melt temperature.

# Clean Up

For best results, allow product to cool and manually remove excess adhesive with scraper. Consult your hot melt equipment manufacturer for proper clean-up procedures or contact your Infinity Bond representative for additional help.

#### **FDA Status**

Approved under the Federal Regulation 21 CFR 175.105 which related to incidental contact of adhesive with food.

#### Rotate Stock

For best results, use oldest lots first.

### **Toxicity**

Under normal conditions of use this product is considered nontoxic. Consult the SDS for additional information.

#### **Note to Customers**

Technical data contained within this document is intended for reference only. For assistance and recommendations on specifications for this product, contact Infinity Bond Adhesives.