

Product Description

Infinity Bond DW8000 is a slow setting hot melt for numerous applications where APO characteristics are required. It also exhibits excellent bonds on a wide variety of substrates, and is characterized by a high tack at initial application and the tack is greatly reduced once the hot melt is at ambient temperatures. It has good heat stability, low odor, and medium viscosity for good clean machining on all standard hot melt application equipment.

Physical Properties

Viscosity Softening Point Color Solids Form 4000 cps @ 350 F 310 F Beige 100% Pillow form

Features & Benefits

- Good heat stability
- Low odor
- Medium viscosity
- Clean machining

Handling & Storage

For best results use this product within 365 days.

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

Consult your Infinity Bond Representative for the most recent FDA status information.

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.