

ForzaBOND® H167 is a medium setting high performance hot melt in sticks and shapes for hand held dispensing guns.

Benefits

- Good adhesion to metals, plastics, ceramics, coated paper, melamine, and other non-porous surfaces.
- Good resistance to show at low and ambient temperatures.
- 25 second open time
- Meets FDA Food Packaging Requirements 21 CFR 175.105

Product Application

- ForzaBOND H167 can be dispersed through most hot melt systems operating at 305° - 350°F. Apply to one side and mate the parts quickly, holding until set. Use of gloves for skin protection is recommended.
- CAUTION: Molten adhesive may cause burns to skin upon contact.

Applications

ForzaBOND® H167 is designed to aggressively adhere to nearly any surface. Wood and melamine bonding, bonding diffcult coated papers, and also electric potting/encapsulating.

Technical Data

Appearance:	Amber
Solids:	100%
Base:	Ethylene Vinyl Acetate
Viscosity:	4,400 cps @ 380°F
Sizes	
PEL	PT
	ss

CREATING INDUSTRIAL ADHESIVE, TAPE, AND SEALANT SOLUTIONS THAT OUTPERFORM

