

Product Information Sheet

CP-0380

Pelletized Hot Melt Adhesive

Application Temperature(s): 325 - 380 F
Color: Amber Clear

Freeze Thaw Stable: N/A

Min Use Temperature: Refer to Application

Temperature

Shelf Life: Indefinite

Solids (~): 100

Specific Gravity (~): (Water =1) 0.918 Viscosity: @ 356F 4,400



Characteristics:

Hot Melt Glue - Ethylene Vinyl Acetate

Flash Point: Above 450 F

Suggested Uses: High strength adhesive exhibiting ideal flow characteristics for good delivery rate. This formula shows good adhesion to wood and other porous substrates, along with metals, plastics, ceramics, and coated papers. Medium assembly time, with quick grab. Exhibits good resistance to shock at both low and ambient temperatures.

Applications:

General assembly, Drawer Bottom and Case Back Sealing

Directions:

Precautions: Do Not Mix with other adhesives

Severe burns will result if contact is made in molten state.

Material safety data sheets providing Safety Precautions that should be observed in handling and storing.

Clean Up and Storage:

Preliminary cleaning while hot by scraping with a spatula.

Store in cool, dry area

Softening Point: 180 F