

TECHNICAL DATA SHEET HN 8557 PRODUCT NUMBER

LAST UPDATE: 05/12/11

HOT MELT PRODUCT

Labeling Hot Melt

GENERAL INFORMATION

HM-8557 is a low viscosity clear hot melt that offers excellent specific adhesion to a wide variety of plastic substrates. It exhibits very good hot tack and good machining at temperatures of 250 - 325 F. Designed for bonding paperbacked film or free film labels to plastic bottles (PET/Palletizing etc.), HM-8557 may also be used for laminating plastic films. It has excellent cold resistance and is very adept at expansion and contraction of carbonated filled bottles.

PHYSICAL PROPERTIES

ire

Application Temperat	ι
Color	
Form:	
Softening Point	
Viscosity @350 ⁰ F	

350°F Amber Pillows 140°F 350-400 cps

25 lbs / case (net) 1750 lbs/ pallet (net)

HANDLING INSTRUCTIONS

To avoid accidental contamination, keep container covered as soon as sufficient hot melt has been removed for use. Do not store in high temperatures.

SAFETY INSTRUCTIONS

No health hazards are expected with HM-8557 in its solid form. Once melted, it is like any hot liquid in that it can produce severe burns. Care should be taken to avoid getting the hot liquid adhesive on the skin. If this occurs, flush the affected area with large amounts of cold water. Do not try to remove the solidified hot melt. Seek medical attention immediately.

FDA STATUS

All ingredients in HM-8557 are approved under the Federal regulation 21 CFR 175.105 which related to incidental contact of adhesive with food.

CONSULT MATERIAL SAFETY DATA SHEET FOR FURTHER INFORMATION.7860 Zeigler Blvd.P.O. Box 8737 (36689)Mobile, AL 36608Phone: 251-633-5034Fax: 251-633-4210