

TECHNICAL DATA SHEET HM 130 (HAR 9188)

PRODUCT NUMBER

LAST UPDATE: 08/29/11

HOT MELT PRODUCT

Low melt Case and carton sealing/tray forming

GENERAL INFORMATION

HM 130 (HAR 9188) is a fast setting hot melt for packaging operations.

It exhibits excellent bonds on a wide variety of board and paper stocks. It has excellent heat stability and low viscosity for good machining on all standard hot melt application equipment. HM 130 (HAR 9188) has good freezer resistance and has shown to be as effective as a 350 F hot melt in high heat conditions. It exhibits aggressive tack, which is important where short compression sections are encountered.



PHYSICAL PROPERTIES

Application Temperature 250°F

Color Opaque Yellow Form: Mini chips
Softening Point 165°F
Viscosity @ 250°F 900 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 130 (HAR 9188) 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 130 (HAR 9188) are approved under the Federal regulation 21 CFR 175.105 which related to incidental contact of adhesive with food.

Phone: 251-633-5034

F.O. Box 8/5/ (50089)

Fax: 251-633-4210