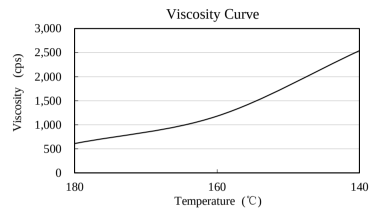


Hot Melt Adhesive / CM-1160

PDS No. : CM-116000-01 24/08/2017 : Update

Characteristics Thermoplastic Hot Melt adhesive, 100% solids content. Low odor ,good bonding

Features	Properties	Specs	Testing Methods
	Base	Syntheitc Rubber Copolymers	
	Shape	Block or Pillow	Observation
	Color	White	Observation
	Softening Point	85± 5℃	ASTM-E28 (R&B)
	Viscosity		Brookfield Viscometer RV-DVII spindle #27



Instruction For Use1.Operation Temperature : 140°C.2. Application methods: SpraySlot.

Packaging 1. 25kg/bag.

- **Notice** 1. Do not touch the molten adhesive. In case of burns from hot adhesive, immediately flush skin with cold water and cover with a clean dressing, do not remove adhesive. Have burn treated by a physician.
 - 2. All surfaces should be clean and free of loose elements.
 - 3. Do not heat the adhesive over 180°C in prolonged time to avoid material decomposition and consequent decreased properties.
 - 4. Please store hotmelt glue in well-ventilated place, away from direct sunshine.
- **Note** Product color may vary due to different raw material batch. This variation does not impact on product properties.

Retention time : 5 years

Please Note: The data contained in this bulletin represents typical results and is furnished for informational purposes only. It should not be considered as a warranty. Tex Year Industries Inc. employs the ISO quality system and guarantees that the product conforms to ISO quality standards. The users are solely responsible for conducting preliminary test to determine the suitability of the product for their intended use. Tex Year Industries Inc. does not assume the responsibility for any test results of the product application and performance obtained by users. Users should adopt proper protection and precaution to avoid any accidents or hazards.

If the product quality proves defective during the warranty period, Tex Year will provide replacement or refund of the defective. The discussion or suggestion made here concerning possible uses of the product may not be construe as a guaranty of no patent infringement and compliance of local government regulation.

C&M Filtration Solutions Co.,Ltd.

13JKaikaiPlaza,No888,Wanhangdu

Rd,Shanghai,China

Tel:+86-21-62030560

www.cmfiltration.com