



Name: Hotmelt Adhesive

Component: EVA (Ethylene vinyl acetate copolymer) and Viscosity resin

Specification:

Appearance: Milk white granule

Soft Point: $\geq 82^{\circ}\text{C}$ (GB/T15332-1994)

Viscosity (150°C): $7000 \pm 2000 \text{mpa} \cdot \text{s}$ (HG/T3660-1999)

Peeling strength(180°): $\geq 40\text{N}/2.5\text{cm}$ (GB/T2790-1995)

Appearance of Properties: An environmental protection adhesive with excellent viscosity, good elasticity and cohesive force.

Use: Bookbinding in back, use for Writing Paper & Woodfree Paper, specially use in high-speed production line.

Remind:

1. Suggested service temperature $140\sim 160^{\circ}\text{C}$, avoid processing upon high temperature ($\geq 180^{\circ}\text{C}$) for long time;
2. P.S. adjust temperature of adhesive dissolving tank and speed of glue binding machine in time base on different operation status (include environmental temperature, fluidity and gluing time of glue) ;
3. Clean up leftover and impurity in adhesive dissolving tank regularly;
4. Do not mix with other glue from different producer;
5. Avoid using glue that out of season, especial for avoid glue that produces in summer used in winter, as well as glue that produce in winter could not be used in summer.

Packing: 25kgs/net plastic bag or Kraft paper bag.