

HM8030H

HM8030H is suitable for inserting on the back of books. It is suitable for medium and high speed linkage lines and non-linked line book binding. It has outstanding advantages such as strong adhesion and good temperature resistance, low temperature energy saving, smokeless low flavor and other outstanding advantages, suitable for offset paper and lightweight coated paper book binding. All materials are in compliance with FDA (American Food and Drug Association) regulations 21 CFR 175.105 "Adhesives".

Physical characteristics:

Model number:	HM8030H
Appearance:	White Granule
Solid content(BF RVF):	100%
Viscosity:	4500CPS 180°C
	6500CPS 160°C
Softening point	80°C±3
Toxicity	Non-toxic
Package	20kg/bag
Application system:	For all standard hot melt rollers and nozzle systems, etc.;
Operating temperature:	150°C to 180°C, depending on other conditions such as machine, fabric, environment, etc.
Storage conditions & shelf life:	Store in a dry, cool place below 40°C,, shelf life 2 years

Precautions:

- Do not mix with other adhesives;
- The hot melt adhesive tank should be tightly closed to prevent debris from falling into the performance of the adhesive;

- Personal protective equipment should be worn as the hot melt adhesive must be heated during use;
- Advise customers to follow advanced first-in-class principles to prevent products from being out of date and not available.

Before using this product, please read the “Precautions” and the MSDS.

This data is from practical experience and laboratory tests. It is a guide for selecting products and working. In view of the many variability factors in the rubber industry cooperation process, such as carton drying conditions, machinery and equipment, manual management, operating climate, manufacturing environment, and temperature, etc., all affect the results of gluing, and are not subject to the company's constraints. Therefore, the company only provides manufacturing technology, customer new product rubber information, after-sales service and customer satisfaction of the adhesive quality, but does not bear the responsibility of all plastic synthetic products perfect and flawless.