

**Thermal Transfer LABELSTOCK (H1125/H14T1W6A)****Product Code:** H14T1W6A**Face-stock:** With super smooth surface, suitable for medium and high speed printers; It can provide excellent thermal transfer printing performance and printability.

Base Weight:	70±3 g/m <sup>2</sup>	ISO 536
Caliper:	70±3 um	ISO 534
Tensile Stiffness MD:	65 N/15mm	ISO 1924-2

**Adhesive:** Permanent Rubber Base Hot Melt Adhesive**Liner:** A white super calendered glassine with good internal strength and luminousness. It has characters of high-temperature, moisture and oil resistance. It is suitable for high-speed auto labeling, printing & die-cutting design. It has excellent performance in die cutting processing.

Base Weight	58±2 g/m <sup>2</sup>	ISO 536
Caliper	50±3 um	ISO 534

**Performance Data:**

Loop Tack	22 N	FTM 9
90°Peel Strength(20min)	10.5 N/25mm	FTM 2
90°Peel Strength(24hr)	11.5 N/25mm	FTM 2
Min Apply Temperature	5°C	
Service Temperature	-55°C-65°C	

**Adhesive Performance:** A rubber base hot melt adhesive featuring excellent adhesion and wide application range. The adhesive features excellent tack and adhesion on a wide variety of clean substrates like paper, metal, glass, PP/PE/PET, etc. under room temperature. Not applicable to plasticized PVC. Adhesive meets REACH requirement.**Application and use:** Excellent processability and printability; Suitable for high quality bar code or graphic printing, suitable for resin ribbon, wax ribbon, wax/resin ribbon printing, suitable for high speed low energy grade ribbon printing**Shelf life:** one year at 23±2°C, RH 50%**Creation Date:** Aug. 01, 2024

The performance of the product should always be tested in the actual application conditions. Our recommendations are based on our most current knowledge and experience. As our products are used in conditions beyond our control, we cannot assume any liability for damage caused through their use. Users of our products are solely responsible that the product is suitable for its intended application, and have determined such at their sole discretion. Users must comply with any applicable legislation and/or testing requirements for the finished article, and are responsible for bringing their products to market. This publication replaces all previous versions. All information is subject to change without notice.