

CS25H Tape

Product Description	 BOPP film coated tape. Economic type and a general purpose packaging tape used for box sealing, splicing and other packaging applications. Hot melt pressure sensitive adhesive system with high adhesion, and holding power. 		
Applications	 Multi-purpose packaging tape. Suitable for lightweight carton sealing need. Adheres instantly to a variety of surfaces. Edge tear and split resistance. 		
Features/Benefits	 Economical and utility grade Biaxially Oriented Polypropylene (BOPP) tape. Good adhesion to fiberboard. Application Temperature: 7°C~40°C (45°F~104°F) Service Temperature: 0°C~50°C (32°F~122°F) No known hazards. 		
Construction	Film	Biaxially oriented polypropylene film	
	Adhesive	Thermoplastic rubber	
	Color	Clear	
Physical Properties	Note: The following technical information and data should be considered representative or typical only.		
	Total Thickness	$2.5 \pm 0.04 \text{ mil}$	Test method: PSTC-133
	Adhesion to steel	35.2 oz./in	Test method: ASTM D-1000
	23°C Cohesion to steel	8,000 minute	Test method: PSTC-107
	Tensile Strength	26.8 lbs./in	Test method: PSTC-131
	Elongation at Break	120~210%	Test method: PSTC-131
Storage	Recommended one-year shelf life from date of dispatch, if kept at moderate temperatures and humidity levels		

Note to Buyer/User: All statements, information, and recommendations herein are based on calculations and tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed. The technical information and data obtained from tests are considered representative and should not be used for specification purposes recommended by PSTC. Before using, buyer/user shall determine suitability of the product for the product for its intended use and buyer/user assumes all risk and liability whatsoever in connection therewith. The seller limits its obligation to replacement, or, at its option, reimbursement of the purchase price of products shown to the seller's satisfaction to have been defective at the time the seller sold it.