

RT-2WR14

Reinforced Natural Water Activated Tape



Product Description

Medium duty grade. Reinforced by 3-way fiberglass and manufactured with water activated adhesive for kraft carton sealing. The fiberglass yarn provide consistent performance in carton sealing applications where durability, extra strength and reliability are required.

Application

Used for two strip sealing cartons top and bottom. Works well on recycled cartons, and non-unitized loads. Using on the light weight carton is recommended.

Physical Properties

Thickness	0.15±0.01mm		ASTM D-3652	GB/T7125
MD Tensile	≥ 72 lbs/in	(311 N/25mm)	ASTM D-3759	GB/T7753
CD Tensile	≥ 19 lbs/in	(96 N/25mm)	ASTM D-3759	GB/T7753

Construction

Top Ply:	25 lb	Virgin Natural Kraft Paper and virgin fibers
Bottom Ply:	25 lb	Virgin Natural Kraft Paper and virgin fibers
MD Reinforcement:	(1-1-1-1-1)	75 Fiberglass per 72mm
CD Reinforcement:	(1-1-1-1)	150 Fiberglass, 1" spacing, at 45° angle
Laminating Adhesive:	Hot melt adhesive	
Water-Activated Adhesive:	Modified Starch Based Adhesive	

Storage Conditions

Store behind present stock. Store in a clean, dry place. Temperature of 4~26 °C (40~80 °F) and 40~50% relative humidity are recommended is recommended.

Navi Rudder Indu Co., Limited
Rudder(Xiamen) Industrial Co., Ltd.

#306, No 18 Huli Av, 361000,
Xiamen Area of China (Fujian) Pilot Free Trade Zone.

E: sales@ruddertape.com
Website: www.ruddertape.com

Rudder Tape is believed to be reliable, whilst the statements and information about it are only for general guidance and are not warrants or guarantees for accuracy and completeness. It should be tested by the user before determining suitability for the purpose. There is no warranty of fitness for a particular purpose. These standard term and conditions of sale apply exclusively to all orders, and all liability for damages of any kind, including consequential, exceeding purchase price is excluded. No any oral warranties can be made by us. We reserve all rights to make changes without notice or obligation in our products and publications.