

Rudder(Xiamen) Industrial Co.,Ltd.

info@ruddertape.com

www.ruddertape.com

RT-1C13

Bi-Directional Filament Tape (Cross weave filament tape)

Product Description

RT-1C13 is coated by polyester film woven with cross fiberglass reinforcements with a pressure-sensitive hot melt adhesive. Balanced machine direction and cross direction tensile strength, high adhesion and medium impact strength. Bi-directional filaments provide resistance to delamination for improved one piece removability and increased "boardiness" for automatic application.



Main Application

- * Unitizing
- * Strapping
- * Bundling
- * Transport securing
- * Packaging and palletzing

Construction

*Backing: Polyester film *Adhesive: Pressure sensitive hot melt
*Backing Color: Transparent *Reinforcement: Cross weaven glass yarn

Typical Physical Properties

Note: The following technical information and data should be considered representative or typical only, and should not be used for specification purposes.

Typical Physical Properties

Total Thickness: 0.14 mm ASTM D-3652 Adhesion to Steel: 22 N/25mm ASTM D-3330 Tensile strength: 600 N/25mm ASTM D-3759 Elongation at Break: $3\sim5\%$ ASTM D-3759

Service Tem recommended -7 ~75 °C (20 ~167°F)

Storage Conditions

Store behind present stock. Store in a clean, dry place. Temperature of 4~26 $^{\circ}$ C (40~80 $^{\circ}$ F) and 40~50% relative humidity are recommended. Rotate your stock.

Rudder(Xiamen) Industrial Co.,Ltd.

#316-5D, Dongfang Commercial Mansion, No56 Yibin North Road, 361000, Xiamen Area of China (Fujian) Pilot Free Trade Zone.

E: info@ruddertape.com Website: www.ruddertape.com Rudder tape prove their impressive quality day in, day out in demanding conditions and are regularly subjected to strict controls. All information and recommends are provided to the best of our knowledge on the basis of our practical experience. Nevertheless R.T can make no warranties, express or implied, including, but no limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the R.T products is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our staff will be glad to advise you.