

#### PRODUCT DATA SHEET

#### **#90 Jaystrap Tan - RIGID TAN ADHESIVE TAPE**

#### **DESCRIPTION:**

- 100% Rayon (Viscose) woven fabric tape for physiotherapy strapping tape
- Tan dyed Fabric (colorfast)
- 100% Latex Free formulation
- ♣ 100% Synthetic Rubber Adhesive w/ Zinc Oxide
- Serrated Edge Cut (SEC)
- Non-sterile, for external usage and disposable.
- Computerized Unwind Tension
- Modified European Style Adhesive
- Hand-Tearable



### PHYSICAL PROPERTIES\*:

Tensile Strength (PSTC-31): 72 lbs/linear inch Thickness (PSTC-33): 12 mils

Adhesion 180° Peel to SS (PSTC-101): 39-ounces/linear inch Adhesion 180° Peel to backing (PSTC-101): 25-ounces/linear inch

Water immersion (15 minute): Good Adhesion to steel, no residue

Rolling Ball (PSTC-6) Adhesion: 1 linear inch SS= Stainless Steel

#### STANDARD SIZE/PACKAGING:

Product Number	Packaging/Size	Rolls/Cs
#90-1515T1	1 Roll/Box - 1½" x 15 yards	1
#90-1515T24	24 boxes/Cs - 1½" x 15 yards	24
#90-1515T96	96 boxes/Cs - 1½" x 15 yards	96
#90-1515T32	32 Bulk - 1½" x 15 yards	32

## Width Specification

Tolerance	+/- 1.59mm (1/16")

# **Length Specification**

Tolerance	+/- 38.1cm (15")

#### STORAGE:

The above product should be stored in a cool dry environment for best results of product performance. Average recommended temperature for storage: 60° to 72° Fahrenheit (19.4° to 22.8° Centigrade) \* Pressure Sensitive Tape Council methods used when applicable.

Testing represents typical performance values (averages). Technical information provided by Jaybird & Mais, Inc. is based on experience and/or tests believed to be reliable, but their accuracy is not guaranteed and the results may not be relevant to every user's application. For this reason Jaybird & Mais, Inc. does not accept responsibility or liability, direct or consequential, arising from reliance upon any information provided and the user should determine the suitability of the products for their intended use. Mar-5, 2015

Please contact Jaybird & Mais, Inc. for additional product information.