

360

REINFORCED WATER-ACTIVATED TAPE

DESCRIPTION

3-way reinforcement between two plies of high strength Kraft paper manufactured with a fast acting water-activated adhesive.

PRODUCT APPLICATION

This is a premium carton sealing tape for the toughest applications. This tape was designed to help your packaging pass simulated shipping tests and drop test testing, such as ISTA 3A, ISTA 3B, ISTA-6-FEDEX-A, ISTA-6-FEDEX-B or ASTM D5276. The resilient MD polyester strands hold your carton closed even after repeated impacts. The fast acting adhesive provides a permanent "weld" to even highly recycled corrugate cartons.

PHYSICAL PROPERTIES:

Caliper 7.0 mils (0.18mm)
MD Tensile 48 lb/in (8.4kN/m)

ADHESION (WATER AT RECOMMENDED 110°F/43°C):

Fipago:
2/0 49
2/1 70
5/0 75
15/0 86

McLaurin: 89



100 Paramount Drive, Suite 300 | Sarasota, FL 34232 | USA
Customer Service: 800.IPG.8273 | 800.474.8273
Tape Technical Service: 877.447.4832
www.itape.com | info@itape.com

While we believe them to be reliable, the statements and information herein are only for general guidance and are not warrants or guarantees for accuracy and completeness. The user must, by test or otherwise, determine suitability for this purpose. There is no warranty of fitness for a particular purpose. Our 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 one is authorized by us to make oral warranties. We reserve the right to make changes without notice or obligation in our products and publications.

EFFECTIVE: 09/16

INTERTAPE POLYMER GROUP® TECHNICAL DATA SHEET

CONSTRUCTION PER 3,000 SQUARE FEET (metric)

Top Ply: 25 lb (41 g/m²)
Natural high strength
Kraft paper

Bottom Ply: 25 lb (41 g/m²)
Natural high strength
Kraft paper

Laminating Adhesive: Amorphous polyolefin
Co-polymer

Water-Activated Adhesive: Fast acting adhesive,
designated as S3

MD Reinforcement: Polyester

CD Reinforcement: Fiberglass



CENTRAL
brand