240 Natural REINFORCED WATER ACTIVATED TAPE

INTERTAPE POLYMER GROUP TECHNICAL DATA SHEET

DESCRIPTION

3-Way fiberglass reinforced natural kraft carton sealing tape, manufactured with water activated adhesive.

PRODUCT APPLICATION

Used for two strip sealing cartons top and bottom. Works well on recycled cartons, and non-unitized loads. Recommended for use on light weight to average cartons up to 30 pounds.



intertape polymer group™

3647 Cortez Road West | Bradenton, FL 34210 | 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: 12/10/2012

CONSTRUCTION (PER 3,000 SQUARE FEET):

23 Lb. Natural Kraft Paper (virgin fibers) 23 Lb. Natural Kraft Paper (virgin fibers) 14.0 Lb. High Melt Index Polypropylene Based Co- Polymer 15 Lb. Chemically Grafted Starch Based Copolymer Adhesive, Designated as S3911 2.82 Lb. (1-1-1-1) 75 Fiberglass (per 72mm),
23 Lb. Natural Kraft Paper (virgin fibers) 14.0 Lb. High Melt Index Polypropylene Based Co- Polymer 15 Lb. Chemically Grafted Starch Based Copolymer Adhesive, Designated as S3911 2.82 Lb. (1-1-1-1) 75 Fiberglass (per 72mm),
(virgin fibers) 14.0 Lb. High Melt Index Polypropylene Based Co- Polymer 15 Lb. Chemically Grafted Starch Based Copolymer Adhesive, Designated as S3911 2.82 Lb. (1-1-1-1) 75 Fiberglass (per 72mm),
 14.0 Lb. High Melt Index Polypropylene Based Co-Polymer 15 Lb. Chemically Grafted Starch Based Copolymer Adhesive, Designated as S3911 2.82 Lb. (1-1-1-1) 75 Fiberglass (per 72mm),
Polypropylene Based Co- Polymer 15 Lb. Chemically Grafted Starch Based Copolymer Adhesive, Designated as S3911 2.82 Lb. (1-1-1-1) 75 Fiberglass (per 72mm),
Polymer 15 Lb. Chemically Grafted Starch Based Copolymer Adhesive, Designated as S3911 2.82 Lb. (1-1-1-1) 75 Fiberglass (per 72mm),
15 Lb. Chemically Grafted Starch Based Copolymer Adhesive, Designated as S3911 2.82 Lb. (1-1-1-1) 75 Fiberglass (per 72mm),
Starch Based Copolymer Adhesive, Designated as S3911 2.82 Lb. (1-1-1-1) 75 Fiberglass (per 72mm),
Adhesive, Designated as S3911 2.82 Lb. (1-1-1-1) 75 Fiberglass (per 72mm),
S3911 2.82 Lb. (1-1-1-1) 75 Fiberglass (per 72mm),
2.82 Lb. (1-1-1-1-1) 75 Fiberglass (per 72mm),
Fiberglass (per 72mm),
1/2" spacing
1.34 Lb. (1-1-1) 150
Fiberglass, 1.20" spacing,
37 degree angle
79.2 Lb
6.3
74
26
D 110°F):
49
71
75
90
86

