# **Carton Master 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 cartons w/ average weight up to 45 pounds.



intertape polymer group™

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EFFECTIVE: 12/10/2012

## **CONSTRUCTION (PER 3,000 SQUARE FEET):**

25 Lb. Natural Kraft Paper (virgin fibers) 25 Lb. Natural Kraft Paper (virgin fibers) 14 Lb. High Melt Index Polypropylene Based Co-Polymer 15 Lb. Chemically Grafted Starch Based Copolymer Adhesive, Designated as S3911 2.77 Lb. (2-1-2-1-2/1-2-1- 2-1) 110 Fiberglass (Per 3"), 15mm spacing 1.48 Lb. (1-1-1) 150 Fiberglass, 1.08" spacing at 44° angle 83.2 Lb.
25 Lb. Natural Kraft Paper (virgin fibers) 14 Lb. High Melt Index Polypropylene Based Co-Polymer 15 Lb. Chemically Grafted Starch Based Copolymer Adhesive, Designated as S3911 2.77 Lb. (2-1-2-1-2/1-2-1- 2-1) 110 Fiberglass (Per 3"), 15mm spacing 1.48 Lb. (1-1-1) 150 Fiberglass, 1.08" spacing at 44° angle
(virgin fibers) 14 Lb. High Melt Index Polypropylene Based Co-Polymer 15 Lb. Chemically Grafted Starch Based Copolymer Adhesive, Designated as S3911 2.77 Lb. (2-1-2-1-2/1-2-1- 2-1) 110 Fiberglass (Per 3"), 15mm spacing 1.48 Lb. (1-1-1) 150 Fiberglass, 1.08" spacing at 44° angle
Polypropylene Based Co-Polymer 15 Lb. Chemically Grafted Starch Based Copolymer Adhesive, Designated as S3911 2.77 Lb. (2-1-2-1-2/1-2-1- 2-1) 110 Fiberglass (Per 3"), 15mm spacing 1.48 Lb. (1-1-1) 150 Fiberglass, 1.08" spacing at 44° angle
Polypropylene Based Co-Polymer 15 Lb. Chemically Grafted Starch Based Copolymer Adhesive, Designated as S3911 2.77 Lb. (2-1-2-1-2/1-2-1- 2-1) 110 Fiberglass (Per 3"), 15mm spacing 1.48 Lb. (1-1-1) 150 Fiberglass, 1.08" spacing at 44° angle
15 Lb. Chemically Grafted Starch Based Copolymer Adhesive, Designated as S3911 2.77 Lb. (2-1-2-1-2/1-2-1- 2-1) 110 Fiberglass (Per 3"), 15mm spacing 1.48 Lb. (1-1-1) 150 Fiberglass, 1.08" spacing at 44° angle
Starch Based Copolymer Adhesive, Designated as S3911 2.77 Lb. (2-1-2-1-2/1-2-1- 2-1) 110 Fiberglass (Per 3"), 15mm spacing 1.48 Lb. (1-1-1) 150 Fiberglass, 1.08" spacing at 44° angle
Adhesive, Designated as S3911 2.77 Lb. (2-1-2-1-2/1-2-1- 2-1) 110 Fiberglass (Per 3"), 15mm spacing 1.48 Lb. (1-1-1) 150 Fiberglass, 1.08" spacing at 44° angle
S3911 2.77 Lb. (2-1-2-1-2/1-2-1- 2-1) 110 Fiberglass (Per 3"), 15mm spacing 1.48 Lb. (1-1-1) 150 Fiberglass, 1.08" spacing at 44° angle
2.77 Lb. (2-1-2-1-2/1-2-1- 2-1) 110 Fiberglass (Per 3"), 15mm spacing 1.48 Lb. (1-1-1) 150 Fiberglass, 1.08" spacing at 44° angle
2-1) 110 Fiberglass (Per 3"), 15mm spacing 1.48 Lb. (1-1-1) 150 Fiberglass, 1.08" spacing at 44º angle
3"), 15mm spacing 1.48 Lb. (1-1-1) 150 Fiberglass, 1.08" spacing at 44° angle
1.48 Lb. (1-1-1) 150 Fiberglass, 1.08" spacing at 44º angle
Fiberglass, 1.08" spacing at 44º angle
at 44° angle
03.2 LD.
6.2
74
31
110°F);
55
76
79
78
85

