Coroplast® Spunbond Laminated Sheets

Coroplast® Spunbond laminated sheets are a solution for your class “A” packaging needs. We provide our standard Coroplast quality sheets with 100% Polypropylene Black or Light Blue spun laminated to one or two sides. The poly spun material is not UV treated.

Based on the samples tested, the results indicate good adhesive integrity throughout the extreme temperature ranges. As with all packaging applications, simulated transport testing should be conducted utilizing the actual packaging and parts to be protected. The configuration of the parts can play a significant role in the success or failure of the protective packaging.

We believe the information contained in this bulletin to be correct and to the best of our knowledge and tests. The recommendations and suggestions contained herein are made without guarantee or representation as to the results. We recommend that adequate tests be made in the customer’s laboratory or plant to determine if this product meets all of your requirements.

Features & Benefits

- Soft hand created by dimples in fabric; just like the fabric you see on the airlines
- Non-abrasive for class “A” surface requirements
- Will break down in landfills
- Hydrophobic repels water to some degree
- Excellent for packaging and dunnage needs
- Weight: 2.5 ounces
- Thickness: 16.0
- Tensile strength: 60.2 lbs (MD) & 46.0 lbs (CD)
- Elongation: 103.6% (MD) & 132.2% (CD)
- Air permeability: 284.8 cu sq/sq ft/min

Coroplast has gone through an extensive material qualification and testing program to ensure the proper combination of process, materials, and adhesion levels is well suited for our customer’s packaging needs.