

Polypro Interleave Data Sheet

Overview:

Cat- i's Polypro Interleave Material is a spun-bond non-woven fabric used to keep parts separated and defect free during transit.

Material Specifications:

The material is 100% Polypropylene plastic. It is extruded into continuous filaments 20 microns in diameter then blown and intertwined with no weaving to create a sheet of fabric. These fibers are bonded by heat creating a strong continuous fabric. The lack of any bonding adhesive means the glass only comes into contact with 100% polypropylene plastic with no chance for any residues to adhere to the glass. This interleaving is preferred for coated glass or uncoated glass being shipped for coated processing. Due to it's construction, Polypro is not a lint free alternative, but it generates very little lint.

Weight: 35 Grams per Square Meter (I Ounce per Square Yard)

Thickness: 0.2mm (0.007")

Color: White

