



100% Recycled Products

Material: 100% Post-Consumer Polyethylene

Dimensions: Holds 11" x 8-1/2" Sheets

Material Finishes:

PE - Matte/Matte Finish

Material Colors:

See color palette below

Polyethylene (PE) Unprinted Binders

Product Description	Prod. #
0.055G 1/2" Capacity Binder	71764-2
0.055G 1" Capacity Binder	71764-1

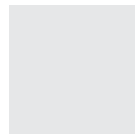


Polyethylene (PE) UnPrinted Sonic Welded PolyPort

Product Description	Prod. #
0.015G Two Pocket Folder	71764-3

Available in 12 Colors

Stock Colors



Natural
No Colorant



184 White



723 Black



489 Red



777 Blue



562 Beige

Trend Colors



Carafe



Stargazer



Green Moss



Cashmere Rose



Lemon Curry



Chili Pepper

(Colors may vary depending on recycled content)

Material available in 4 Stock gauges - 0.015, 0.023, 0.035 & 0.055 (0.035G only available in Stock Colors)

Post-Consumer Content: 75% PCR in gauges 0.020 and greater; 30% PCR less than 0.020 gauge

Additional products can be manufactured when fitting the program sheet size of 24-5/8" x 25-3/4"

Products that exceed the program sheet size, gauges or colors can be custom quoted.

Functional Products that are Environmentally Friendly

Nov 2008





What Qualifies a Product as being **Green**?

Contains 70% salvaged material: this material significantly reduces the need for virgin materials

Contains at least 10% post-consumer or 20% post-industrial material: recycled materials reduce environmental impacts associated with extracting, harvesting and manufacturing virgin materials.

Contains at least 50% rapidly renewable materials such as bamboo, cork, wheat, or wool, which replenish themselves faster and are sustainably managed.

Forest Stewardship Council (FSC) certifies wood, which is harvested in a manner which maintains the function and biodiversity of forested landscapes.

Contains at least 50% materials harvested and processed or extracted and processed within 500 miles of AJC's National office in NYC: these materials reduce transportation impact and support the regional economy.

The **Recyclability** of Polyethylene and Polypropylene

Through effective resource conservation, we can minimize our impact on the planet by using the earth's resources wisely. To do this, we must more efficiently manage natural resources and lessen the environmental impact of the products we use, from raw materials to production to distribution and on through ultimate disposal. In other words, you should strive to minimize the energy consumed and wastes generated during production, as well as through the life of a product and on to final disposition.

We are proud to be a manufacturer of materials that promotes using less energy during the manufacturing process and produces products that are recyclable. The following information illustrates the recyclability of HDPE and PP.

Only about 4 percent of the United States' energy consumption is actually used to produce plastic raw materials, including feed stocks. This is quite a small percentage in comparison to energy's other non-plastic uses. In addition, it often takes less energy to convert plastics from a raw material into a finished product than other comparable products.

When you turn in plastics for recycling they are reprocessed and made into new products. Synthetic polymers can be recycled by burning (to produce energy in an incineration-generator), by melting (to reform a similar polymer), by shredding (to produce fibrous filling), or by treatment with chemicals. The following summarizes the principal recycled products:

High density Polyethylene (HDPE): The process for recycling HDPE is well-developed. Recycled HDPE finds its way into drainage pipes, flower pots, plastic lumber, trash cans, automotive mud flaps, kitchen drain boards, beverage bottle crates, pallets, signs, stadium seats, re-cycling bins, traffic barrier cones, golf bag liners, and toys.

Polypropylene (PP): Recycled polypropylene is used in license plate holders, desk top accessories, hanging files, food service trays, flower pots, and trash cans.

Functional Products that are Environmentally Friendly

