

100% PCR Retail Products

Tall Kitchen Drawstring Trash Bags

Item Number: CGP13A242820

Bag Dimensions: 24" x 28" (61 cm x 71 cm)

Color: Gray Blue

PCR Content: 100%

Mil: 1.0 mil
Per Roll: 20 bags
Per Case: 12 units

SRP: \$6.49 CAD







Tall Kitchen Drawstring Recycling Bags

Item Number: CGP13C242820

Bag Dimensions: 24" x 28" (61 cm x 71 cm)

Color: Clear

PCR Content: 100%

Mil: 1.0 mil
Per Roll: 20 bags
Per Case: 12 units

SRP: \$6.49 CAD







30 Gallon Wave Top Trash Bag

Item Number: GP30W303310

Bag Dimensions: 29.3" x 33" (72.4 cm x 83.8 cm)

Color: Gray Blue PCR Content: 100%

Mil: 1.1 mil
Per Roll: 10 bags
Per Case: 12 units
SRP: \$6.49 CAD







Pet Waste Bag on a Roll - 40 count

Item Number: GPDG40

Bag Dimensions: 9" x 13" (23 cm x 33 cm)

Color: Purple PCR Content: 100%

Mil: 1.0 mil
Per Roll: 10 bags- 4 rolls
Per Case: 12 units

SRP: \$6.49 CAD









About GreenPolly

Polyethylene is conventionally produced from fossil raw materials such as oil or natural gas and unfortunately lasts indefinitely in our natural world. Globally, 90 million tons of plastic is produced each year. The EPA estimates that the USA generates 34 million tons of plastic each year with less than 10% being recycled. In addition, 3 million tons of plastic film are landfilled each year, with less than 1% being recycled!

GreenPolly aims to make a difference. We consume and recycle otherwise discarded plastics, turning them into a range of trash and recycling bags. GreenPolly is also unique as it uses 100% post-consumer plastic. Please visit our website, GreenPolly.com, to learn more about our products and purpose.

PCR-Post-Consumer Recycled

100% of each bag is made with 3rd Party Certified post-consumer recycled plastic.

Giving Waste a New Life

PCR comes from plastic films that have been used, recovered, and recycled into new products that can be used again.

Diverting Plastic from Landfills

Avoids adding more virgin polyethylene to the world by diverting 'waste' from landfills and incineration

Strong & Reliable

Similar properties you've come to depend on with traditional plastic; shelf-stable

