HIGH DENSITY POLYETHYLENE (HDPE) WITH POST-CONSUMER RECYCLED (PCR) CONTENT







BENEFITS

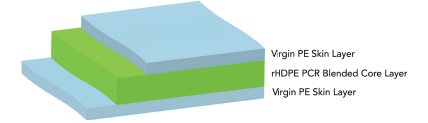
- Environmentally-friendly solution for dry or wet products with no or minimal heat processing
- Up to 85% PCR reduces environmental impact
- Containers with or without PCR can be recycled curbside in most communities
- Containers provide excellent moisture barrier and can be coextruded to include an oxygen barrier

MARKET APPLICATIONS

- Bakery
- Cereal
- Confectionery

- Sauces & Dressings
- Refrigerated Meal Kits

STRUCTURE



PRODUCT DESCRIPTION

Thermoformed High Density
Polyethylene (HDPE) containers from
Printpack can now include up to
85% Post-Consumer Recycled (PCR)
content. HDPE with PCR thermoforms
are considered "Widely Recycled"
via curbside pickup. HDPE with PCR
containers were developed to provide
a recyclable solution that reduces
environmental impact and helps close
the loop. Containers can be decorated
using dry offset print from Printpack.

PACKAGING FORMATS

Thermoformed rigid contained



