



Technical Data

Volume	2, 3, 4, 5, 10, 15, 20 L
Spout	diameter 31 mm (DIN40) and 50mm (DIN 60) with tamper-evident screw cap
Optics	transparent or white opaque
Print	Flexo, Digital and Rotogravure – up to 10 colours



Benefits

- uses fewer raw materials, less energy and water to manufacture – an excellent sustainable profile
- increases transportation efficiency with empty packages shipping flat, potentially lowering CO₂ emissions
- filled package has excellent stand-up stability
- offers excellent shelf appeal with excellent billboard space; graphic design options include four printable sides, see-through windows and excellent optics
- ability to ensure complete emptying of the package
- integrated durable handles offer easy handling and precision pouring (no „glugging“)
- re-closable cap and different fitment options offer variety of dispensing and re-closing options
- discarded packaging material takes up less receptacle space than comparable alternative rigid packaging
- lowers waste removal costs
- conforms with food contact regulations
- optional UN and chemical approval

Fillings

Food

- cooking oils
- condiments
- sauces, soups
- syrups, water, juices
- rice, grains
- breakfast cereals
- dry baking products
- coffee (beans, grounded)
- dry pet food
- etc

Non-food

- paint, coatings
- cleaning products
- motor oil
- additives
- seeds
- cat litter
- road salt
- windshield liquid, de icer
- fine aggregates (filter sand)
- etc



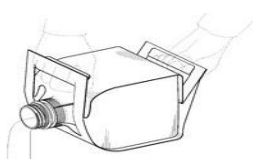
ships and stores flat



sturdy, stable construction



easy transport



ergonomic design



empties completely

BRAINYPACK™

up to **40%** less raw material



- environmental packaging
- strength of pack structure

BRAINYPACK™

up to **90%** less transport volume for empty pouches



- lower transport costs
- lower warehousing costs

BRAINYPACK™

up to **60%** less material for disposal



- lower weight
- lower disposal costs



BRAINYPACK™

- easy handling
- excellent shelf appeal
- excellent stand-up stability