

# Advantage, Plastic.

A trusted packaging choice for more than 50 years, plastic polyethylene drums offer an ideal choice for packaging a wide variety of products. They come in an assortment of customizable shapes, sizes and colors, and are compatible with a wide range of chemical products.

## Affordable.



Light container weight saves freight and fuel



Drums can be stacked three-high, reducing product warehousing costs



Recyclable material highly desired in after-market



Available in a range of convenient sizes and configurations

## Sustainable.



Raw resin material easy to obtain at a consistent price



Drums are recyclable, reusable and reconditionable



Easy to clean and require only minimal cleaning if used to ship similar materials



All scrap material can be recycled and reused for new drums or other end uses, like pipes and pallets

## Safe.



Made of polyethylene, a tough, chemical-resistant material



Offer superior corrosion resistance to Class 8 hazardous materials



Easy to unload and handle due to light weight



Resistant to denting and have some ability to rebound back to shape



Seamless drum design protects from failure after impact from a fall or drop



Material prevents sparking and static discharge



Can be used for most food and pharmaceuticals without an interior treatment



Can be stored outdoors without rusting



Meet applicable Department of Transportation and United Nations regulations

In the United States, more than **18 million plastic drums** were sold in 2016. Make sure to ship your product using this sustainable, safe and affordable container option.

The Plastic Drum Institute (PDI) represents the manufacturers and suppliers for the North American plastic drum industry. PDI strives to affect positive changes within regulatory bodies on issues affecting plastic containers, providing a forum for technical issues affecting plastic containers.

**pdi** PLASTIC DRUM  
INSTITUTE