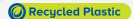


Bontite®

Part of the **B**Circular Range





Delivering up to 300% stretch, Bontite offers exceptional pallet stability while reducing material usage and optimising your packaging footprint without compromising protection. With various thickness options and the choice to include up to 30% recycled content, our expert technical team is ready to help you select the ideal film that aligns with your economic and sustainability goals.

Features & Benefits

- Delivers up to 300% stretch
- Exceptional film adhesion and load stability
- Ability to lower material use maximises cost efficiencies
- High slip outer side prevents pallets from sticking together
- Impressive clarity for product visibility, comparable to cast film
- Low unwind noise compared to conventional blown films
- Readily available stock items offer easy reach supply
- Recyclable** with the option to include up to 30% recycled content^

Ideal for

- Heavy, awkward loads requiring max load stability
- Wide variety of palletised goods, particularly bottled products
- Light, easily damaged items

Material	Material Gauge	Maximum Stretch	Applications
LLDPE	16mu-28mu	Up to 300%	Beverage, Food, Consumer, & Industrial Products
LLDPE up to 30% recycled content	16mu & 19mu	Up to 220%	Beverage, Food, Consumer, & Industrial Products



Contact your Berry sales rep or scan the code to learn more.



**Recyclable where PE film collections exist

^16µm & 19µm available with recycled content





Bmore circular solutions

The B Circular Range is a testament of Berry's customer promise and our ongoing commitment to delivering sustainable solutions supporting your goals.

Recycled Plastic

Products that are manufactured using recycled content that can range up to 100% recycled plastic.

Reuse/Refill

Refillable solutions increase the reusability of our products.

Renewable

In some cases, fossil fuel feedstocks can be replaced with renewable resources like forestry residue, used cooking oils and more.

Improved Recyclability

Design changes that follow the RecyClass and APR guidelines can deliver products that are more compatible with recycling systems.

Reduced Carbon Footprint*

A product's carbon footprint can be lowered by reducing material usage and designing with circular plastics.

*Vs. previous generation of Berry product

berryglobal.com

Collaborate with Berry Global on solutions for a circular economy and be more together.

