



Bontite®

Part of the BCircular Range

- Recycled Plastic
- Reduced Carbon Footprint*

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

Now available with **SUSTANE™**^



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.

*Vs. previous generation of Berry product
 **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

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Collaborate with Berry Global on solutions for a circular economy and be **m^{ore}** together.

