



Securing Success

Pallet Protection and Stabilisation Solutions from Berry

When partnering with **Berry Global** against short- and long-term sustainability goals, you can experience the benefits of **more**:

expertise

Berry will partner with your team to educate on advances in resin material science, manufacturing, and design for circularity



infrastructure

Berry's 265 plants, over 35 product lines, and 65 conversion processes allow you to prioritize and fulfill your sustainability initiatives, achieving the greatest impact for your investment

scale

Berry's global footprint and leading purchasing scale offers unique access to uninterrupted raw material supply and high quality sustainable polymers

investments

As an industry leader in investments, Berry helps meet the needs of the circular economy and ensure recycling and reuse of your product's packaging

Setting sustainability goals has never been more critical, but developing a plan to achieve these goals with your brand and products can be challenging. Whether it is to accomplish an individual project goal or a corporate-wide initiative, together we can **Bmore** for people and the planet.





Performance Stretch Film Solutions

B Circular Solutions

The perfect blend of performance, sustainability, and efficiency.

Transform your packaging operations with Stratos and Bontite, two innovative stretch films designed to boost stability, reduce material use, and cater to your sustainability goals. These films offer up to 300% stretch, ensuring your pallets are wrapped tightly and securely with minimal waste.



Reduced Carbon Footprint*

Features & Benefits

- Efficient Use of Material: Achieve high load containment with minimal film
- High Tear and Puncture Resistance: industry-leading durability, enabling optimal load retention and stability
- Adaptable Performance: Compatible with many types of equipment

Ideal for

- Suitable for B and some C loads, with the flexibility to down-gauge for A loads
- High volume applications involving uniform and semi-regular loads
- Reliable choice for various environments, especially cold and frozen storage, across all humidity levels



Recycled Plastic Reduced Carbon Footprint*

Features & Benefits

- Superior Stretch and Stability: With up to 300% stretch, Bontite ensures exceptional load stability and film adhesion
- Economic: Ability to maximise cost savings with the option to include up to 30% recycled content
- Exceptional Quality: High slip outer side prevents pallets from sticking together and offers impressive clarity and low unwind noise for a smooth operation

Ideal for

- Heavy, awkward loads requiring maximum stability, particularly bottled products
- Easily damaged items or products requiring light protection
- Companies looking to utilise recycled plastic content**

*Vs. previous generation of Berry product

**Applicable to Bontite film featuring 30% Sustane® recycled polymer





Technical Stretch & Shrink Hood Films

B Circular Solutions

Discover unparalleled protection and efficiency with our Stretch Hood and Shrink Hood films, expertly developed to meet your packaging needs while aligning with functional, economic, and sustainability goals. Our films provide robust protection, ensuring your products are securely wrapped and presented in pristine condition. Available with our unique blend of Sustane recycled polymers.

Stretch Hood

- Recycled Plastic
- Reduced Carbon Footprint*

Features & Benefits

- Sustainable and Versatile: Fully recyclable, with options to include Sustane® recycled polymers
- Tailored Protection: Choose from our diverse range of blends including, High Elastic, High Elastic Plus, Heavy Duty Flexible, and Recycled Content
- Enhanced Product Integrity: UV stabilizers and large, custom formats available to prevent damage and deterioration

Ideal for

- Chemicals, construction, food and beverage, industrial products, and logistics
- Businesses looking for cost-effective, yet highly protective packaging solutions
- Customised needs to meet unique product specifications

HIGH ELASTIC	HIGH ELASTIC PLUS	HEAVY DUTY FLEXIBLE	RECYCLED CONTENT	HEAVY DUTY
All-purpose	Products with hard edges	High holding force	All-purpose	Highest holding force

Shrink Hood

- Recycled Plastic

Features & Benefits

- Advanced Protection: Exceptional defence against the elements, securing goods through the supply chain
- Flexible Design Options: Available in side-gusseted, flat-hood, and S-hood configurations
- Efficient: Recyclable with options for UV stabilizers, anti-static, and recycled content

Ideal for

- Chemicals, construction, food and beverage, industrial products, logistics
- Businesses seeking a highly effective packaging solution
- A variety of application equipment



*Vs. previous generation of Berry product

Accelerating Circularity with

SUSTANE®

Unique Recycled Polymer

Sustane recycled polymers are our unique range of recycled polymers made from either pre- or post-consumer plastic packaging waste.

Sustane polymers deliver high levels of technical performance for a wide range of applications where prime polymer was previously used.

A Recycled Polymer for the Modern World

With Sustane recycled polymers, companies are able to source packaging that conforms to circular economy principles. As part of this, we can develop closed loop recycling systems to return used films containing Sustane recycled plastic content directly to us for reprocessing back into new polymer.

First Choice for Customers

- Reduces reliance on natural resources, helping to divert plastic from landfills
- Third-party accredited to authenticate chain of custody claims and provide consistent quality and traceability

Features & Benefits

- High-quality recycled materials
- Replaces prime polymer
- Certified for consistent quality and traceability



EuCertPlast

RecyClass



The Advantages of Downgauging Stretch Film with Berry's Expertise

A case study of our 11.4 mu Stratos film compared to a traditional 23 mu cast stretch film found the following advantages:

SUSTAINABILITY ADVANTAGES



44% reduction
in plastic used each year



28% fewer
truckloads shipped



26% less
cores used per year

Technical Support

At Berry, we understand that there is no 'one size fits all' solution for elective pallet wrapping.

Your machines capabilities and the physical properties of the pallet load are paramount when deciding on the most effective solution.

To understand the specific needs of the application, we can carry out a comprehensive audit that allows us to get a full picture of the specifications of the product, the type of wrapping machine being used and the speed of application of the film.

In this way we can build sustainability into our solution from the start while ensuring all other essential criteria are being met.

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 material, diverting waste from landfill.

Reuse/Refill

Refillable solutions increase the reusability of our products, reducing waste and facilitating circularity.

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

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

