

BIOVANTAGE BIORESIN STRETCH FILM

Part of the **B**Circular Range

Reduced Carbon Footprint*

Biovantage[™] bioresin stretch hand and machine film contains 30% renewable-source content produced with bio-based polyethylene (PE) resin. Recyclable through linear low-density polyethylene (LLDPE) recycling streams, and maintains a lower carbon footprint than virgin or fossil fuel based resin.

Machine Film

Features & Benefits

- Versatile, high performing cast film
- One-sided cling
- Quiet and easy release film
- Unwinds off the roll smoothly, helping to reduce edge tears and film breaks
- Great puncture resistance

Ideal for

- High speed machine applications and equipment, including ring wrappers, orbitals, and tunnel wrap
- Load types: A, B

Hand Film

Features & Benefits

- Two-sided cling
- Unwinds quietly and easily from the roll
- Aggressive load containment

Ideal for

- All-purpose hand wrap
- Manual warehouse applications
- Load types: A, B



Renewable PE resin



A and B loads

Film Type	Item #	Product Code	Gauge (mil)	Width (in)	Length (ft)	Roll/Case Weight (lbs)	Rolls per Case	Cases per Pallet	Rolls per Pallet
Machine Film	1766604	XABU2031976000	.8	19.7	6000	37.82	n/a	n/a	40
Hand Film	1766464	XABW203151500	.8	15	1500	7.2	4	48	192

Contact us at stretchfilms@berryglobal.com or 1.866.787.3456 to place an order



Bmøre 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.

O 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

1.877.662.3779 | berryglobal.com

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

