



BIOVANTAGE™

BIORESIN STRETCH FILM

Part of the B Circular Range

- Reduced Carbon Footprint*
- Renewable

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

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



Renewable PE resin



A and B loads

*Vs. previous generation of Berry product

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

1.877.662.3779 | berryglobal.com

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

