

SUSTAINABLE FILMS

Environmental Conscious High-Performing Films

BIO

BIO is a significant and environmentally responsible step in the packaging industry. Biodegradable stretch film is designed to provide all the benefits of traditional stretch film while also addressing the growing concerns about plastic waste and environmental impact.

Any of our high-performing films can be enhanced with our Bio additive with no effect on performance. We believe if film cannot be recycled it should biodegrade as quickly as possible.

Benefits

- More Environmentally sensitive
- 100% recyclable
- Reduced Plastic Pollution

Features

- Comparable Performance
- Biodegradability

PRODUCT NUMBER	FILM WIDTH/INCHES	FILM GAUGE	MICRON	ROLL LENGTH/ FEET	CASE/ROLL WEIGHT/LBS	CASE/ROLLS PER PALLET
SPB209047	19.69	47	11.9	9000	33.3	40
SPB208057	19.69	57	14.5	8000	35.9	40
SPB205063	19.69	63	16	5000	24.8	50
SPB207067	19.69	67	17	7000	36.9	40
SPB206080	19.69	80	20.3	6000	37.8	40
SPB205080	19.69	80	20.3	5000	31.5	40
SPB205090	19.69	90	22.5	5000	35.4	40
SPB2040120	19.69	120	30	4000	37.8	40

SUSTAINABLE FILMS

Environmental Conscious High-Performing Films

LOOP

Hand/Machine film technology to focus on your sustainability goals. Crafted with 30% PCR resin. Choose LOOP for top-tier performance with a focus on environmental responsibility and a lower carbon footprint.

*LCA Study available

Benefits

- Lower your carbon footprint by utilizing recycled materials
- Competitive cost for increased environmental sensitivity
- Performance like traditional machine films

Features

- Up to 300% stretch
- Cast-One sided cling
- LCA Study available

PRODUCT NUMBER	FILM WIDTH/INCHES	FILM GAUGE	MICRON	ROLL LENGTH/ FEET	CASE/ROLL WEIGHT/LBS	CASE/ROLLS PER PALLET
SPL209047	19.69	47	11.9	9000	33.3	40
SPL208057	19.69	57	14.5	8000	35.9	40
SPL205063	19.69	63	16	5000	24.8	50
SPL207067	19.69	67	17	7000	36.9	40
SPL206080	19.69	80	20.3	6000	37.8	40
SPL205080	19.69	80	20.3	5000	31.5	40
SPL205090	19.69	90	22.5	5000	35.4	40
SPL2040120	19.69	120	30	4000	37.8	40

SUSTAINABLE FILMS

Environmental Conscious High-Performing Films

INFINITY

“The most sustainable stretch film on the market”

In an era of growing environmental consciousness and the urgent need to address plastic pollution and waste, sustainable packaging solutions are gaining significant traction. The introduction of the most sustainable stretch film in the market represents a milestone in the quest for eco-friendly and efficient packaging.

This groundbreaking film utilizes three different advanced manufacturing practices. We have combined post-consumer recycled resin (PCR), our 59-layer nanotechnology, and our bio-enhancing additive to promote biodegradation.

This innovative stretch film is designed to not only meet the demands of modern supply chains but also reduce the environmental footprint associated with traditional plastic films.

Benefits

- Lower your carbon footprint by utilizing recycled resin
- Downgauge effectively with 59-layer nano technology
- More environmentally sensitive

Features

- Up to 300% stretch
- Cast one sided cling
- Performance equal to high performance machine films

PRODUCT NUMBER	FILM WIDTH/INCHES	FILM GAUGE	MICRON	ROLL LENGTH/ FEET	CASE/ROLL WEIGHT/LBS	CASE/ROLLS PER PALLET
SPI209047	19.69	47	11.9	9000	33.3	40
SPI208057	19.69	57	14.5	8000	35.9	40
SPI205063	19.69	63	16	5000	24.8	50
SPI207067	19.69	67	17	7000	36.9	40
SPI206080	19.69	80	20.3	6000	37.8	40
SPI205080	19.69	80	20.3	5000	31.5	40
SPI205090	19.69	90	22.5	5000	35.4	40
SPI2040120	19.69	120	30	4000	37.8	40