

# STRATOS MACHINE FILM

#### Part of the **B**Circular Range



Stratos<sup>™</sup> provides the ultimate in pallet wrapping cost savings for difficult loads and an opportunity for sustainability advantages by using a lighter gauge film than conventional machine film. Using approximately 20% less material, Stratos<sup>™</sup> delivers a 20% reduction in CO<sub>2</sub> emissions.

#### **Features & Benefits**

- Industry-leading puncture and tear resistance
- Maximizes overall load stability
- Provides exceptional performance consistency
- Exceptional low cost per pallet wrapped
- One-sided, reliable high cling
- High load containment with less film
- Ideal for uniform and semi-regular loads in high volume applications

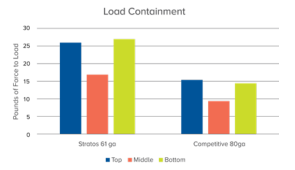
#### **Applications**

- B and some C loads, ability to down-gauge for A loads
- All equipment types, including rotary arm and high-speed
- Optimal pre-stretch range: 200%, up to 300% (thickness and application dependent)
- Temperature: appropriate for most environments, particulary cold and frozen
- Humidity: high, medium, or low

JDE#	<b>Product Code</b>	Gauge (mil)	Microns	Width (in)	Length (ft)	Pounds per Roll	Rolls per Pallet
811086	STR942012500	37	9.40	20.00	12,500	37.00	40
811089	STR943012500	37	9.40	30.00	12,500	55.50	20
811097	STR1072011000	42	10.70	20.00	11,000	36.96	40
811101	STR1073011000	42	10.70	30.00	11,000	55.44	20
811114	STR1142010250	45	11.40	20.00	10,250	36.90	40
811120	STR1143010250	45	11.40	30.00	10,250	55.35	20
811132	STR130209000	51	13.00	20.00	9,000	36.72	40
811137	STR130309000	51	13.00	30.00	9,000	55.08	20
811145	STR154207500	61	15.40	20.00	7,500	36.60	40
811151	STR154307500	61	15.40	30.00	7,500	54.90	20



Uses ~20% less material than machine film





Stretch for source reduction



# 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 more together.

