

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

#### Reduced Carbon Footprint\*

Transcend<sup>™</sup> Machine Film with one-sided cling is developed with MAC<sup>™</sup> technology to provide the ultimate pallet wrapping and load containment experience for difficult loads.

#### **Features & Benefits**

- Uses approximately 20% less material than conventional machine films, reducing CO<sub>2</sub> emissions and lowering production and shipping costs
- Toughness and elasticity to withstand the most challenging equipment and conditions
- Efficiency in operations to help ensure fewer film breaks and less down time compared to commodity and some performance films
- Expected to have better tear properites than competitors performance films

#### Ideal for

- Most wrapping environments, including cold areas, freezers, areas with high, medium, and low humidity levels
- A, B, and C loads
- Unstable and heavy materials such as stone, brick, wood, etc.
- Various equipment ranges, including overhead straddle and/or turntables, RPM, and optimal pre-stretch (200%–300%)

JDE Number	Product Code	Gauge (mil)	Micron	Width (in)	Length (ft)	Pounds per Roll	Rolls per Pallet
1473704	TSD1022011500	40	10.2	20	11,500	36.80	40
1473632	TSD119209750	47	11.9	20	9,750	36.66	40
1473633	TSD119309750	47	11.9	30	9,750	54.99	20
1473634	TSD140208350	55	14	20	8,350	36.74	40
1473635	TSD140308350	55	14	30	8,350	55.11	20
1557389	TSD165207000	65	16.5	20	7,000	36.40	40
1557391	TSD165307000	65	16.5	30	7,000	54.60	20
1557396	TSD203205500	80	20.3	20	5,500	35.20	40

Contact our Stretch Film team for more information at stretchfilms@berryglobal or 1.866.787.3456.



Uses ~20% less material than conventional machine film



Strength to withstand puncturing when wrapping A, B, & C-loads



Regular Film



Transcend™ Film



# 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

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

