## NOVOLEX

## Eco Blend ${ }^{\circledR}$ Max Can Liners

## BY HERITAGE ${ }^{\oplus}$

Eco Blend Max can liners were developed using a minimum of 30\% third party certified, post-consumer recycled (PCR) resin. As a leader in packaging choice, innovation and sustainability, Novolex has utilized postconsumer recycled (PCR) content in bags and film since 2006 when we opened the first of two world class recycling facilities. Heritage uses reclaimed plastic intended for the waste stream, reducing the use of virgin resin, to create a premium quality can liner.

## Eco Blend ${ }^{\circledR}$ Max Can Liners

Based on data from the ecoinvent life cycle inventory, Eco Blend Max can liners reduce carbon emissions by $18 \%$ when compared to the same size can liner made from virgin resin.

## Eco Blend Max supports your purchasing requirements:

## Meets qualifications to be SCS Global Services

 recycled content certified (Registration \# SCS-RC-05603): ensures authenticity and contribution to sustainable practices.Exceeds U.S. Green Building Council's LEED program can liner requirements: makes them a valuable addition to "green" building certifications.

Complies with EPA's Comprehensive Procurement Guidelines: emphasizes commitment to responsible waste management.

## Adheres to California state regulatory standards:

ensures compatibility with plastic trash bag regulations.
Fulfills new state minimums for Washington and New Jersey PCR inclusion requirements: showcases compliance with regional regulations.

Offers "Right-Sizing" dimensions for common cans: provides a convienient and efficient waste management solution that can reduce reliance on resources.

## FAQs about Eco Blend Max

Are Eco Blend Max can liners made with recycled content?
Yes, Eco Blend Max can liners are made with a minimum of $30 \%$ post-consumer recycled content certified by SCS Global Services.

Do Eco Blend Max can liners sacrifice quality for sustainability?
No, Eco Blend Max can liners are subject to and pass the same quality testing and standards as bags made with $100 \%$ virgin material.

Are Eco-Blend Max can liners made using a closed-loop recycling process?

Since closed-loop recycling involves recycling a product back into the same product and can liners generally end up in landfills, it is not possible for can liners to be part of a closed-loop recycling process.

Do Eco-Blend Max can liners support a circular economy?
Yes, every Eco Blend Max can liner, made with a minimum of $30 \%$ PCR, contributes to circularity because using PCR helps ensure resources are kept in use.

What is PCR resin made from?
PCR resin can be made from a variety of recycled materials recovered from retailers, warehouses, distribution centers and other sources.


Eco Blend ${ }^{\circledR}$ Max Can Liners

| Item \# | Container Size | Bag Size (in) | Plastic Type | Gauge | Color | Bags/Case | Bags/Case (Rolls) | Case Count |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| L6036AC ER1 | $20-30 \mathrm{Gal}$ | $30 \times 36$ | PCR LLDPE | 1.50 Mil | Clear | 6/25 Rolls | 6/25 | 150 |
| L6036AK ER1 | 20-30 Gal | $30 \times 36$ | PCR LLDPE | 1.50 Mil | Black | 6/25 Rolls | 6/25 | 150 |
| L6245AC ER1 | $20-30 \mathrm{Gal}$ | $31 \times 45$ | PCR LLDPE | 1.50 Mil | Clear | 5/20 Rolls | 5/20 | 100 |
| L6245AK ER1 | 20-30 Gal | $31 \times 45$ | PCR LLDPE | 1.50 Mil | Black | 5/20 Rolls | 5/20 | 100 |
| L6844AC ER1 | 32 Gal | $34 \times 44$ | PCR LLDPE | 1.50 Mil | Clear | 5/20 Rolls | 5/20 | 100 |
| L6844AK ER1 | 32 Gal | $34 \times 44$ | PCR LLDPE | 1.50 Mil | Black | 5/20 Rolls | 5/20 | 100 |
| L7650AC ER1 | 44 Gal | $38 \times 50$ | PCR LLDPE | 1.50 Mil | Clear | 5/20 Rolls | 5/20 | 100 |
| L7650AK ER1 | 44 Gal | $38 \times 50$ | PCR LLDPE | 1.50 Mil | Black | 5/20 Rolls | 5/20 | 100 |
| L8253AC ER1 | 55 Gal | $41 \times 53$ | PCR LLDPE | 1.50 Mil | Clear | 5/20 Rolls | 5/20 | 100 |
| L8253AK ER1 | 55 Gal | $41 \times 53$ | PCR LLDPE | 1.50 Mil | Black | 5/20 Rolls | 5/20 | 100 |
| L4827YK ER1 | 8-10 Gal | $24 \times 27$ | PCR LLDPE | 1.00 Mil | Black | 20/25 Rolls | 20/25 | 500 |
| L6036YK ER1 | $20-30 \mathrm{Gal}$ | $30 \times 36$ | PCR LLDPE | 1.00 Mil | Black | 8/25 Rolls | 8/25 | 200 |
| L6245YK ER1 | 20-30 Gal | $31 \times 45$ | PCR LLDPE | 1.00 Mil | Black | 6/25 Rolls | 6/25 | 150 |
| L6844YK ER1 | 32 Gal | $34 \times 34$ | PCR LLDPE | 1.00 Mil | Black | 6/25 Rolls | 6/25 | 150 |
| L7650YK ER1 | 44 Gal | $38 \times 50$ | PCR LLDPE | 1.00 Mil | Black | 5/20 Rolls | 5/20 | 100 |
| L8253YK ER1 | 55 Gal | $41 \times 53$ | PCR LLDPE | 1.00 Mil | Black | 5/20 Rolls | 5/20 | 100 |
| L5645TC ER1 | 23 Gal | $28 \times 45$ | PCR LLDPE | 0.80 Mil | Clear | 10/25 Rolls | 10/25 | 250 |
| L5645TE ER1 | 23 Gal | $28 \times 45$ | PCR LLDPE | 0.80 Mil | Green Tint | 10/25 Rolls | 10/25 | 250 |
| L5645TK ER1 | 23 Gal | $28 \times 45$ | PCR LLDPE | 0.80 Mil | Black | 10/25 Rolls | 10/25 | 250 |
| L5645TX ER1 | 23 Gal | $28 \times 45$ | PCR LLDPE | 0.80 Mil | Blue Tint | 10/25 Rolls | 10/25 | 250 |
| L6639TC ER1 | 33 Gal | $33 \times 39$ | PCR LLDPE | 0.80 Mil | Clear | 8/25 Rolls | 8/25 | 200 |
| L6639TE ER1 | 33 Gal | $33 \times 39$ | PCR LLDPE | 0.80 Mil | Green Tint | 8/25 Rolls | 8/25 | 200 |
| L6639TK ER1 | 33 Gal | $33 \times 39$ | PCR LLDPE | 0.80 Mil | Black | 8/25 Rolls | 8/25 | 200 |
| L6639TX ER1 | 33 Gal | $33 \times 39$ | PCR LLDPE | 0.80 Mil | Blue Tint | 8/25 Rolls | 8/25 | 200 |
| L8046TC ER1 | 40-45 Gal | $40 \times 46$ | PCR LLDPE | 0.80 Mil | Clear | 6/25 Rolls | 6/25 | 150 |
| L8046TE ER1 | $40-45 \mathrm{Gal}$ | $40 \times 46$ | PCR LLDPE | 0.80 Mil | Green Tint | 6/25 Rolls | 6/25 | 150 |
| L8046TK ER1 | 40-45 Gal | $40 \times 46$ | PCR LLDPE | 0.80 Mil | Black | 6/25 Rolls | 6/25 | 150 |
| L8046TX ER1 | $40-45 \mathrm{Gal}$ | $40 \times 46$ | PCR LLDPE | 0.80 Mil | Blue Tint | 6/25 Rolls | 6/25 | 150 |
| L7658TC ER1 | 60 Gal | $38 \times 58$ | PCR LLDPE | 0.80 Mil | Clear | 5/20 Rolls | 5/20 | 100 |
| L7658TE ER1 | 60 Gal | $38 \times 58$ | PCR LLDPE | 0.80 Mil | Green Tint | 5/20 Rolls | 5/20 | 100 |
| L7658TK ER1 | 60 Gal | $38 \times 58$ | PCR LLDPE | 0.80 Mil | Black | 5/20 Rolls | 5/20 | 100 |
| L7658TX ER1 | 60 Gal | $38 \times 58$ | PCR LLDPE | 0.80 Mil | Blue Tint | 5/20 Rolls | 5/20 | 100 |

## Recovering plastic from the waste stream




SCS Global Services (SCS) has been providing global leadership in third-party quality, environmental and sustainability verification, certification, auditing, testing, and standards development for three decades. Its programs span a cross-section of industries, recognizing achievements in green building, product manufacturing, food and agriculture, forestry, power generation retail, and more. SCS is accredited to provide services under a wide range of nationally and internationally recognized certification programs. Consistent with its mission, SCS is a chartered benefit corporation, reflecting its commitment to socially and environmentally responsible business practices.

These product(s) meet(s) all of the necessary qualifications to be certified for the following claim(s):
SCS RECYCLED CONTENT CERTIFIED
Registration \# SCS-RC-05603
For the following products:
Bags and Liners:
Eco Blend Max


CHOICE. INNOVATION. SUSTAINABILITY.
Eco Blend Max can liners are made with resin produced from post-consumer recycled sources, helping to divert waste from landfills and reduce the use of virgin resin to create a premium quality can liner.

