Eco Blend® Max Can Liners HERITAGE Designed with the environment in mind Surpassing requirements for the USGBC LEED program

Eco Blend® Max

CAN LINERS DESIGNED WITH THE ENVIRONMENT IN MIND

Our goal for innovation in can liners is to manage waste, not create it. The Eco Blend® Max can liners are engineered to reduce the waste destined for our landfills. That is why we strive to use recycled content in our can liners – to replace virgin plastic with material recovered from our waste stream.

FEATURES AND BENEFITS



50% POST-CONSUMER RECYCLED CONTENT (PCR)

Eco Blend Max can liners use a polymer blend consisting of 50% PCR resin.



RIGHT-SIZING

Eco Blend Max can liners use Right-Sizing dimensions designed to fit the most common cans. These bags provide greater ease of use, save plastic and reduce cost due to their accurate fit vs. standard industry sizes.



10% MINERAL STRENGTH ADDITIVE

Eco Blend Max can liners incorporate a reinforcement additive into the polymer blend. This mineral additive enhances the strength of the bag.



- There is a standard of recycled content in a can liner to qualify for points toward the LEED Green Building program? Eco Blend Max can liners surpass the requirements for can liners in the USGBC LEED program.
- Eco Blend Max can liners also meet the EPA's Comprehensive Procurement Guidelines.

About Novolex™ and Sustainability

NOVOLEX IS A LEADER IN SUSTAINABLE PAPER AND PLASTIC PACKAGING.

Our efforts in sustainability and the circular economy go far beyond one product. We have a portfolio of solutions focused on source reduction, energy and water conservation, and end-of-life product planning and management. Our sustainability solutions include: plastic and paper products made from recycled content, compostable products, renewable substrates, the Novolex Bag-2-Bag recycling program, lower impact substrates, and other industry innovations that minimize raw materials usage while maximizing performance.



Novolex recycling bins across the country

The Bag-2-Bag® program is the nation's first closed loop recycling program. We collect plastic bags from retailer locations across the country and transport them to our North Vernon recycling center. Pellets are made from the recycled material and used to manufacture new plastic bags.



ECO BLEND MAX PRODUCT LINE

Item#	Bag Size (Inch)	Capacity	Plastic Type	Gauge	Color	Bags/Case
L4827AC ER1	24 x 27	8-10 Gal	LLDPE	1.5 Mil	Clear	10/25 Rolls
L4827AK ER1	24 x 27	8-10 Gal	LLDPE	1.5 Mil	Black	10/25 Rolls
L4827YK ER1	24 x 27	8-10 Gal	LLDPE	1.0 Mil	Black	20/25 Rolls
L6036AC ER1	30 x 36	20-30 Gal	LLDPE	1.5 Mil	Clear	6/25 Rolls
L6036AK ER1	30 x 36	20-30 Gal	LLDPE	1.5 Mil	Black	6/25 Rolls
L6036YK ER1	30 x 36	20-30 Gal	LLDPE	1.0 Mil	Black	8/25 Rolls
L6245AC ER1	31 x 45	20-30 Gal	LLDPE	1.5 Mil	Clear	5/20 Rolls
L6245AK ER1	31 x 45	20-30 Gal	LLDPE	1.5 Mil	Black	5/20 Rolls
L6245YK ER1	31 x 45	20-30 Gal	LLDPE	1.0 Mil	Black	6/25 Rolls
L6844AC ER1	34 x 44	32 Gal	LLDPE	1.5 Mil	Clear	5/20 Rolls
L6844AK ER1	34 x 44	32 Gal	LLDPE	1.5 Mil	Black	5/20 Rolls
L6844YK ER1	34 x 44	32 Gal	LLDPE	1.0 Mil	Black	6/25 Rolls
L7650AC ER1	38 x 50	44 Gal	LLDPE	1.5 Mil	Clear	5/20 Rolls
L7650AK ER1	38 x 50	44 Gal	LLDPE	1.5 Mil	Black	5/20 Rolls
L7650YK ER1	38 x 50	44 Gal	LLDPE	1.0 Mil	Black	5/20 Rolls
L8253AC ER1	41 x 53	55 Gal	LLDPE	1.5 Mil	Clear	5/20 Rolls
L8253AK ER1	41 x 53	55 Gal	LLDPE	1.5 Mil	Black	5/20 Rolls
L8253YK ER1	41 x 53	55 Gal	LLDPE	1.0 Mil	Black	5/20 Rolls



ECO BLEND MAX—RECOVERING PLASTIC FROM THE WASTE STREAM

1. Reclaim

Reclaimed plastic is diverted from the waste stream. 2. Recycle

Then it is recycled and converted into PCR resin



We make Eco Blend Max can liners consisting of 50% PCR resin

4. Replace

Now, used plastic recovered from the global waste stream has replaced Virgin resin.





Novolex recycling center in North Vernon, IN



Novolex recycling center Shawano, WI

This 100,000 square foot, state-of-the-art recycling facility sorts, shreds, washes and pelletizes post-consumer scrap. This process diverts over 13 million lbs. of post-consumer waste from our landfills to be made into reusable industrial packaging.







