



## **WAXIE-Green Can Liners**



In addition to providing exceptional strength and performance, WAXIE-Green Can Liners are also manufactured to reduce potential impacts on the environment. WAXIE-Green products offer a compelling combination of performance, price, health and safety, along with an environmentally preferable profile.



The Most Trusted Name In Clean. Since 1945.

## **WAXIE-Green High Density Liners**

WAXIE-Green High Density Liners contain a minimum of 10% post-consumer recycled content, and contain a reinforcement additive made from natural, non-petroleum mineral material. These liners meet EPA Comprehensive Procurement Guidelines for post-consumer recycled content, and their thinner gauge helps contribute to source reduction. Natural color, coreless rolls, star-seal bottom. Packaging is made from 49% post-consumer recycled content.

Item #	Size	Mic	GL Capacity	Pack
701102	24x33	16	12-16	250 (10/25)
701101	33x40	16	33	250 (10/25)
701100	40x48	16	40-45	150 (6/25)

## WAXIE-Green Linear Low Density Liners – Designed to meet EPA and LEED requirements

WAXIE-Green Linear Low Density Liners contain a total of 50% recycled content with 10% post consumer recycled content and an additional 15-20% natural mineral additive. In addition, these liners contain an all natural mineral reinforcement additive which enhances performance as well as reduces petroleum usage. These liners meet EPA Comprehensive Procurement Guidelines for postconsumer recycled content, and also meets the requirements for LEED certification credits 3.4-3.6. Product features include: black color, dual-dispensing box, and a star-seal bottom. Packaging is made from 49% post-consumer recycled content.

Item#	Size	Mil	<b>GL</b> Capacity	Pack
705110	24x23	.95	7-10	500 (20/25)
705111	24x31	.95	12-16	500 (20/25)
705112	33x39	1.0	31-33	250 (10/25)
705113	33x39	1.25	31-33	100 (10/10)
705115	40x46	1.5	40-45	100 (10/10)
705116	40x46	1.25	40-45	100 (10/10)
705118	38x58	1.5	55-60	100 (10/10)

## "Right-Sizing" Your Can Liner Adds Up! Save Money and Contribute to Source Reduction



