

Go Green!

Degrade-Away™

BIODEGRADABLE* CAN LINERS

CODE #	SIZE	GAUGE	COLOR	PACK	GALLON	MAX LOAD	CUBE	MINIMUM ORDER
HIGH DENSITY – Meets Source Reduction Guidelines								
DA243308	24x33	8 mic	Green Tint	20/50's	15	15 lbs.	.38	9
DA303712	30x37	12 mic	Green Tint	10/25's	20-30	35 lbs.	.38	9
DA334512	33x45	12 mic	Green Tint	10/25's	32 Brute#	35 lbs.	.38	9
DA404816	40x48	16 mic	Green Tint	10/25's	40-45	60 lbs.	.54	9
DA434817	43x48	17 mic	Green Tint	10/20's	56	65 lbs.	.54	9
DA385817	38x58	17 mic	Green Tint	10/20's	60	65 lbs.	.54	9

HI/LO BLEND – Meets Source Reduction Guidelines






DA46XH	40x46	1.5 EQ	Black	100	40-45	75 lbs.	.38	9
DA58XH	38x58	1.5 EQ	Black	100	60	75 lbs.	.54	9
DA58XXH	38x58	2.0 EQ	Black	100	60	125 lbs.	.54	9

LINEAR LOW

DA2432H	24x32	.60 mil	Green Tint	20/25's	15	25 lbs.	.38	9
DA3036H	30x36	.60 mil	Green Tint	10/25's	20-30	35 lbs.	.38	9
DA3345X	33x45	.80 mil	Green Tint	10/15's	32 Brute#	45 lbs.	.38	9
DA4046XH	40x46	1.1 mil	Green Tint	10/10's	40-45	65 lbs.	.38	9
DA4347XH	43x47	1.1 mil	Green Tint	10/10's	56	65 lbs.	.38	9
DA3858XH	38x58	1.1 mil	Green Tint	10/10's	60	65 lbs.	.54	9

"Brute" is a registered trademark of Rubbermaid Commercial Products, Inc.

This technology is an additive that renders the plastic bag biodegradable* while maintaining other desired film properties. When disposed, this product is able to be metabolized into biomass by the surrounding microorganisms commonly found within our environment. This biodegradable* process can take place aerobically and anaerobically and can occur without the presence of light. These factors allow for biodegradation* even in landfill conditions.

-  Allows for biodegradation* in landfill conditions
-  Plastic maintains traditional performance ratings
-  Shelf life similar to standard plastic liners and film
-  No Heavy Metals
-  Meets ASTM D5209 - ASTM D5338 - ASTM 5511 testing methods

* 49.28% biodegradation in 900 days under non-typical conditions. No evidence of further biodegradation.