

Go Green!

Degrade-Away™

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
DA46XXH	40x46	2.0 EQ	Black	100	40-45	125 lbs.	.54	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.

The Oxo-Degradable additive breaks down the long hydro-carbon bonds of the plastic reducing the film strength and eventually providing a nutrient source for microbes. These microbes eat the broken down molecules reducing what was once plastic to water, carbon dioxide and reusable biomass. This process requires oxygen and can occur at the top layers of a landfill or in the presence of sunlight, heat or stress.

-  Displaces 20% of polyethylene decreasing our reliance on petroleum and natural gas.
-  Reduces greenhouse gas emissions in the manufacturing process by 7%.
-  Generates significant power savings and increases manufacturing efficiency.
-  Two year shelf life for sealed cartons.



www.colonialbag.com

205 E. Fullerton Ave.
Carol Stream, IL 60188
800-445-7496
630-690-1571 Fax