

**North American Plastics Co., Inc.** is proud to introduce a series of Oxo-Biodegradable can liners and garbage bags to satisfy the environmental needs of our customers. In a world filled with waste and byproducts of human consumption, we believe reducing the negative footprint of our products on the environment by offering eco-friendly bags, is simply the right thing to do.

#### Additives Used:

We use Additives provided by Green Club Inc. to degrade our polyethylene liners. This is the highest quality and most price effective additive on the market.

#### Degradation Process:

Additives have a built-in time release, starting the degrading process approx. 12 months after the bag is made, which is enough time for the products to be stored, sold and disposed. Time frame for the end use at landfills is approx. 90 to 120 days with a 3% additive, and this can vary based on the mix used.



Degrading starts when exposed to oxygen, sunlight and/or microorganisms.

Liners degrade and ultimately biodegrade into CO<sub>2</sub>, water and biomass with no harmful excess. Products are degradable in landfills only!

#### General Benefits:

Retain the characteristics of regular liners – durable, strong & with the same feel.

Offered in linear high and low density.

Price competitive. On average only 15% price difference than regular liners.

#### Environmental Benefits:

Bio-degradation reduces the enormous waste volume from 100% down to 15% to 20% as the plastic is converted into CO<sub>2</sub>, water and biomass.

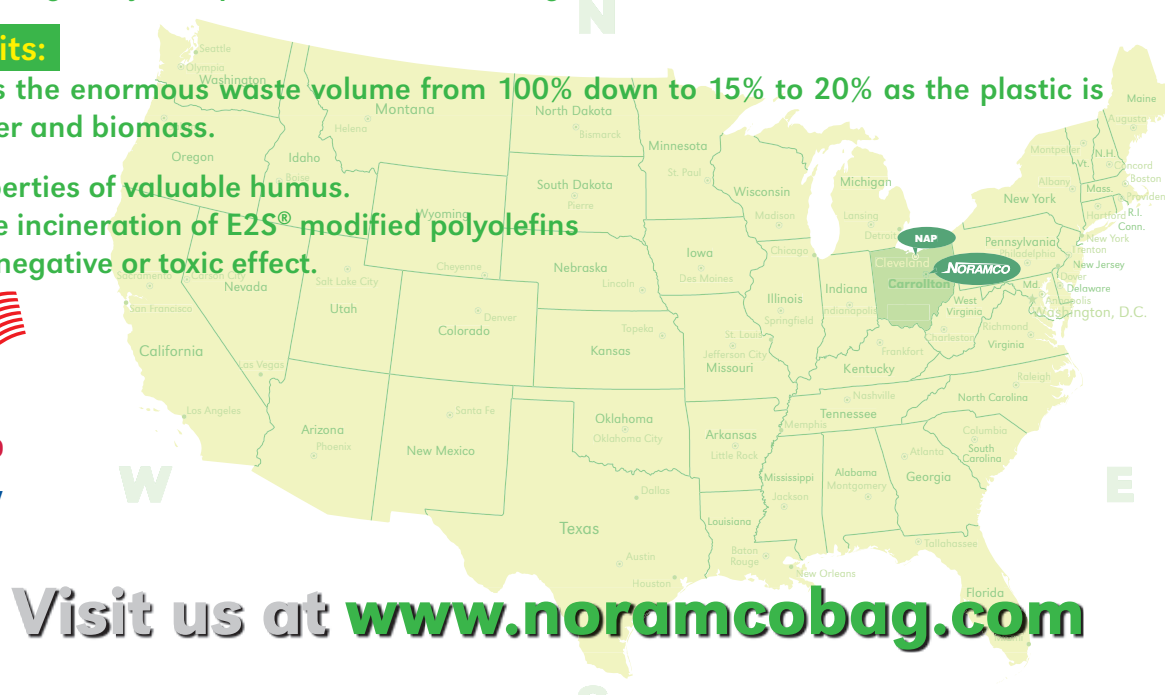
Does not affect the properties of valuable humus.

Fumes resulting from the incineration of E2S® modified polyolefins has no environmentally negative or toxic effect.

American Made Quality  
At Prices That Beat the Imports!  
Call for more information  
**216-531-3400**

Please Visit Us at the ISSA Show

**ISSA**<sup>®</sup>  
The Worldwide Cleaning Industry Association  
MEMBER



# Degradable Bags

## (Degradable product line)

### DEGRADABLE PRODUCT LINE

ITEM NUMBERS	ITEM NUMBERS	SIZE	GAUGE	CASE COUNT	SKID COUNT	COLOR
<b>CLEAR</b>	<b>GREEN</b>	<b>HIGH DESINTY</b>				
DG24336C	DG24336G	24 x 33	6 micron	1000	70	Clear and Green
DG303710C	DG303710G	30 x 37	10 micron	500	70	Clear and Green
DG374615C	DG374615G	37 x 46	15 micron	250	56	Clear and Green
DG404816C	DG404816G	40 x 48	16 micron	250	56	Clear and Green
DG385816C	DG385816G	38 x 58	16 micron	200	56	Clear and Green
DG434816C	DG434816G	43 x 48	16 micron	200	70	Clear and Green
<b>CLEAR</b>	<b>GREEN</b>	<b>LOW DESINTY</b>				
DG2432HVYC	DG2432HVYG	24 x 32	0.6 mil	500	77	Clear and Green
DG3036HVYC	DG3036HVYG	30 x 36	0.6 mil	250	91	Clear and Green
DG3339HVYC	DG3339HVYG	33 x 39	0.8 mil	250	77	Clear and Green
DG3746XHVYC	DG3746XHVYG	37 x 46	1.0 mil	100	84	Clear and Green
DG4046XHVYC	DG4046XHVYG	40 x 46	1.2 mil	100	84	Clear and Green
DG4347XHVYC	DG4347XHVYG	43 x 47	1.2 mil	100	77	Clear and Green
DG3858XHVYC	DG3858XHVYG	38 x 58	1.2 mil	100	77	Clear and Green
DG2432XHVYC	DG2432XHVYG	24 x 32	1.0 mil	500	56	Clear and Green
DG3036XHVYC	DG3036XHVYG	30 x 36	1.0 mil	250	77	Clear and Green
DG3339XHVYC	DG3339XHVYG	33 x 39	1.2 mil	250	91	Clear and Green
DG3746XXHVYC	DG3746XXHVYG	37 x 46	1.7 mil	100	63	Clear and Green
DG4046XXHVYC	DG4046XXHVYG	40 x 46	1.7 mil	100	63	Clear and Green
DG4347XXHVYC	DG4347XXHVYG	43 x 47	1.7 mil	100	63	Clear and Green
DG3858XXHVYC	DG3858XXHVYG	38 x 58	1.7 mil	100	56	Clear and Green
<b>BLUE</b>		<b>SPECIAL BLUE RECYCLE</b>				
DG404816RB		40 x 48	16 micron	250	56	Blue HD
DG4048XHVYRB		40 x 48	1.2 mil	100	77	Blue LD

**Note:** 35 case minimum per size.



[www.noramcobag.com](http://www.noramcobag.com)

North American Plastics & Chemicals, 1400 E. 222nd. St. Euclid, OH 44117, Tel. 216-531-3400