



ECO-FRIENDLY

12
BAGS
in ONE!



2010
RETAIL
TRASH BAGS
CATALOG

Ordering Information & Policies



TERMS & CONDITIONS:

PRICING: The prices prevailing at the time of the shipment will apply with all orders. Prices are subject to change without notice. Possessions of EZ Bagz catalogs, product sheets, and/or price list does not constitute an offer. EZ Bagz reserves the right to reject any order.

ORDERS: New Account Minimum Five hundred dollars (\$500) and/or based on Truck-Load, Two hundred fifty dollar (\$250) reorders. All orders must be in written form. No verbal orders will be accepted. EZ Bagz are sold only in case pack.

AVAILABILITY: Most items are available to ship immediately upon receipt of the purchase order, however, some items may have lead times. Please contact your sales representative or customer service (877-4Ezbagz) for current stock status.

PAYMENT AND CREDIT TERMS: Approved credit can receive Net 30 Day Terms.

SHIPPING TERMS: F.O.B our warehouse (Dallas, Texas). NO COD charges will be accepted. All orders shipped common carrier with "dock to dock" offloading. Offloading and/or inside delivery may require an additional charge – please specify requirements when placing an order. All products returned to EZ Bagz for any reason are subject to a 15% restocking fee

SHORTAGES/DAMAGES: Each shipment is carefully counted and inspected before leaving our facilities. Please inspect each shipment on receipt of merchandise, noting any discrepancy on carrier's freight bill at time of delivery. Discrepancies or damages, which occur in transit, are the carrier's responsibility and claim should be made immediately with the carrier. Claims for shortages must be filed with EZ Bagz within seven (7) days from the time shipment is received. For return authorization contact accounting@ezbagz.com. If authorization is obtained, customer will return all products pre-paid to 2828 Trade Center Drive - #120, Carrollton, Texas 75007. Under no circumstances will EZ Bagz accept any merchandise returned without prior authorization. Unauthorized returns will be refused and returned to sender at their expense.

PRODUCT WARRANTIES: EZ Bagz guarantees all products from the date of shipment to be free of material defects or workmanship. EZ Bagz assumes no responsibility for personal injury or property damage by or through the use of products sold by EZ Bagz, LLC.

WARNING: TO AVOID DANGER OF SUFFOCATION, KEEP THIS PRODUCT AND ALL BAGS AWAY FROM BABIES AND CHILDREN. DO NOT USE THIS PRODUCT IN CRIBS, BEDS, PLAYPENS OR STROLLERS.

Table of Contents

Ordering Information & Policies	2
About EZ Bagz, LLC	3
What are EZ Bagz?	4
EZ Bagz P.O.P. sales tools	5
Green information & benefits	6-7
13 Gallon Bags	8-9
30 Gallon Bags	10
33 Gallon Bags	11

About EZ Bagz, LLC

EZ Bagz, LLC is sincerely committed to producing eco-friendly, functional, convenient and cost-effective "green products" that are easy for you *and* easy on the planet. All of our product packaging and printed materials use recycled and recyclable paper products and eco-friendly inks.

We are also doing our part to reduce our carbon footprint as a company by employing energy-efficient systems in our daily business and manufacturing practices.

Our patented* **12-in-one Bag System** is the first of its kind on the market, offering a level of convenience and efficiency that remains unmatched by the competition.

EZ Bagz™ products hold the following Green Certifications:

ASTM G154, D3826

ASTM 6954-04

US FDA 21 CFR 177.1520

RoHS DIRECTIVE 2002/95/EC

JIS K 6953-2000

ISO 14855

* US & FOREIGN patents # 7,080,750 & 6,102,239



What are EZ Bagz™?

easy for you... easy on the planet

EZ Bagz™ is the revolutionary patented **12--in-one Bag System** that is not only convenient, but genuinely eco-friendly, too! Thoughtful design nests 12 bags in one unit that fits most standard trash containers. Take a filled bag out, and another one is already in place, so you only have to replace bags once every 12 times. Our **EZ Fit™** system holds bags in place with a built in elastic flex band, meaning no more bags falling down into the bins and no more tying knots to hold bags in place.

All of our bags are made with advanced non-toxic resins and flat seal construction that make them extra strong. EZ Bagz are highly resistant to leaks, tears and punctures and can handle more load capacity than conventional plastic bags. Compared to starch-based biodegradable bags, EZ Bagz are far superior in strength and are also recyclable.

As an added benefit, all EZ Bagz are 100% Oxo-Biodegradable certified "green" products



as easy as 1-2-3...



- 1** install 12-bag EZ Bagz unit in the trash bin of specified size



- 2** elastic flex band keeps bags secure while top bag fills



- 3** pull out the top bag and the next one is already in place!



new eco-friendly packaging

At **EZ Bagz™** we walk our eco-talk. All of our packaging and printed sales materials use recycled and recyclable paper products and eco-friendly inks. Our new retail packaging is designed to stand out from the competition, utilizing unbleached brown kraft paperboard and allowing for flip-stack merchandising for added eye-catching visual appeal.



"3 Bags Left" sticker on the 9th bag alerts you when a bag change is needed soon



EZ Bagz™ P.O.P. sales tools



36-piece Power Wing Display

This attractive display can hang from a rack or stand alone with the optional base. Holds 18 each of EZ Bagz 13 gal. and 30 gal. packages.

Dimensions: 55" high x 18" wide x 6.12" deep
With Base: 65" high x 18" wide x 20" deep

In-store Loop Video

The EZ Bagz™ 90 second loop video demonstrates the product in use and highlights the eco-friendliness of EZ Bagz.



72-piece Freestanding Display

This impactful display holds 24 each of EZ Bagz 13 gal., 30 gal. and 33 gal. packages.

Dimensions: 64" high x 28" wide x 24" deep



Oxo-Bio facts

Why do we need oxo-biodegradable plastic?

Because thousands of tons of plastic waste are entering the world's environment every day, and will remain there for hundreds of years unless collected for incineration or composting.

How does it work?

A very small amount of pro-degradant additive is put into the manufacturing process. This breaks the molecular chains in the polymer, and at the end of its useful life the product falls apart. The plastic does not just fragment, but will be consumed by bacteria and fungi after the additive has reduced the molecular weight to a level which permits micro-organisms access to the carbon and hydrogen. It is therefore "biodegradable."

Does it really biodegrade, or does it just fragment?

The process of degradation continues until the material has biodegraded to nothing more than CO₂, water, and humus, and it does not leave fragments of petro-polymers in the soil

What types of biodegradable plastics exist?

The two main types are oxo-biodegradable and hydro-biodegradable. In both cases degradation begins with a chemical process (oxidation or hydrolysis), followed by a biological process. Both types emit CO₂ as they degrade, but hydro-biodegradables (usually starch-based) can also emit methane. Both types are compostable, but only oxo-biodegradable can be economically recycled.

Isn't it better to recycle than to let it biodegrade?

Yes, and one of the benefits of oxo-biodegradable plastic is that it can be recycled as part of a normal plastic waste stream. However, if the plastic is not collected and cannot be recycled, it biodegrades instead of accumulating in the environment.

Can it be recycled?

Yes. Oxo-biodegradable plastics can be recycled together with other clean commercial polyolefin wastes, but hydro-biodegradable plastic (normally made from crops) cannot.

Can it be composted?

Oxo-biodegradable plastic does not degrade quickly in low temperature "windrow" composting, but it is ideal for "in-vessel" composting at the higher temperatures required by the new EU animal by-products regulations. Indeed it is likely that windrow composting will soon have to be phased out.

What happens to it in a landfill?

Oxo-biodegradable plastics fragment and partially biodegrade to CO₂ and water in the surface layers of the landfill, but the residues are completely inert deeper in the landfill in the absence of oxygen. They do not emit methane.

By contrast, hydro-biodegradable (starch-based) plastics will degrade and emit CO₂ in the surface layers of a landfill if there is enough microbial activity. However, in the depths of a landfill, in the absence of air, Hydro-biodegradable plastics generate copious quantities of methane, which is a powerful greenhouse gas.

Does it leave any harmful residue?

No. Oxo-biodegradable plastic passes all the usual ecotoxicity tests, including seed germination, plant growth and organism survival (daphnia, earthworms) tests carried out in accordance with ON S 2200 and ON S 2300 national standards.

(source = Oxo-Biodegradable Plastics Association - biodeg.org)

What are the differences between oxo-biodegradable and hydro-biodegradable plastic?

OXO-BIODEGRADABLE

Usually made from a by-product of oil-refining
Can be recycled as part of a normal plastic waste-stream
Can be made from recycle
Emits CO₂ slowly while degrading
Inert deep in landfill
Can use same machinery and workforce as for conventional plastic
Suitable for use in high-speed machinery
Compostable in-vessel
Little or no on-cost
Same strength as conventional plastic
Same weight as conventional plastic
Leak-proof
Degrades anywhere on land or sea
Time to degrade can be set at manufacture
No genetically modified ingredients
Safe for food contact
No PCB's Organo-chlorines, or "heavy metals"
Can be incinerated with high energy-recovery
Production uses no fertilisers, pesticides or water
No limit on availability of feedstock
Demand for oxo-biodegradable plastics does not drive up cost of fuel for vehicles

HYDRO-BIODEGRADABLE

Usually made from starch
Damages recycle unless extracted from feedstock
Cannot be made from recycle
Emits CO₂ rapidly while degrading
Emits methane deep in landfill
Needs special machinery and workforce
Not suitable for high-speed machinery
Compostable
Four or five times more expensive than conventional plastic
Weaker than conventional plastic
Thicker and heavier than conventional plastic
Prone to leakage
Degrades only in high-microbial environment
Time to degrade cannot be controlled
Possibility of GM ingredients
Safe for food contact
No PCB's Organo-chlorines, or "heavy metals"
Can be incinerated, but lower calorific value
Production uses fertilisers, pesticides and water
Limited availability of feedstock
Demand for hydro-biodegradable plastics drives up price of human and animal foodstuffs.



Green information & benefits

Did You Know?

Conventional plastic bags take hundreds of years to degrade!
EZ Bagz completely degrade in a tiny fraction of that time, leaving no harmful residue!

EZ Bagz™ incorporate environmentally-intelligent design using materials that, once utilized, can be disposed of in any natural environment and decompose into the soil, providing food for small life forms without affecting the natural environment.



EZ Bagz are made with P-Life™ advanced Oxo-Biodegradable Plastic Additive, which is a Patented Technology based on US Pat. No. 6482872 "Process for Manufacturing a Biodegradable Polymeric Composition" and conforms to ASTM D 6954-04 & D3826. Biodegradability of P-Life Degradable Plastics has been tested and proven to comply with ISO14855 standard, defined as "Determination of the ultimate aerobic biodegradability and disintegration of plastic materials under controlled composting conditions – Method by analysis of evolved carbon dioxide".

EZ Bagz are Oxo-Biodegradable, compostable and recyclable

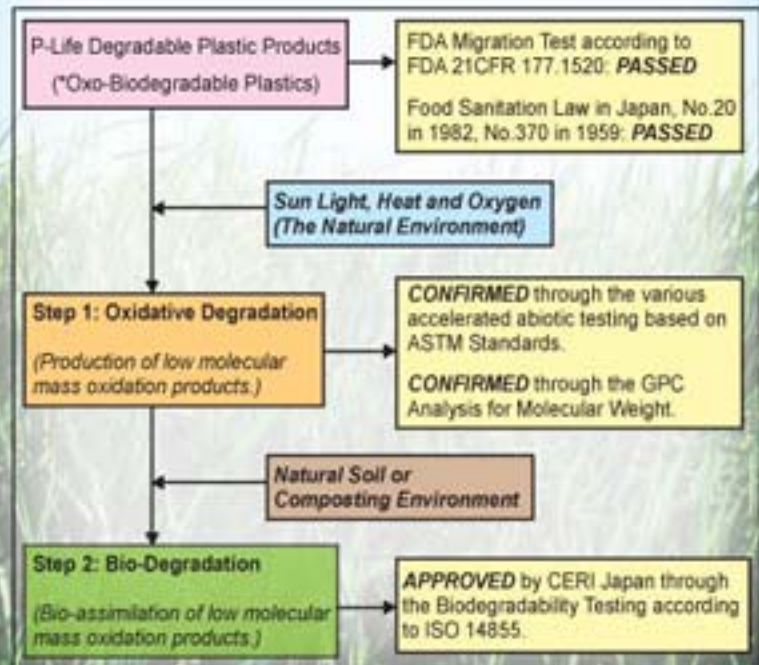
There is a lot of "green-washing" going on these days, as the business community has discovered that the public's desire to "go green" presents opportunities for increasing sales by marketing their products as "green". Some of these products may look or seem green, but that's not necessarily so.

Consumers have become increasingly concerned with finding responsible and sustainable ways to protect our environment while still enjoying the convenience of low-cost disposable products. So far, there are not many viable alternatives to common plastics that are satisfying or affordable. Bags made from corn starch are one eco-friendly choice, but the fact remains that they are flimsy and expensive.

EZ Bagz™ are made from a 100% degradable, non-toxic polymer that is actually stronger and more puncture-resistant than most conventional plastic bags available on the market today. These bags are not affected by moisture and can be used multiple times until **the degradation process begins in the soil or under controlled composting conditions.**

The eco-friendliness is achieved by using P-Life™, a specially formulated degradant catalyst which leads polyolefin polymers such as polyethylene and polypropylene, considered as non-biodegradable polymers, into "Oxo-Biodegradable Plastics".

P-Life degradant additives provide the chemical environment that subsequently and inevitably leads to the total (100%) degradation of the polyethylene product into carbon dioxide, water and a benign, non-toxic residue at the molecular level, which is then totally assimilated back into nature, leaving no harmful residue.



12 BAGS
in ONE!

EZ Bagz products - 13 Gallon

Takes the hassle out of taking out the trash!

Award-winning EZ Bagz™ are perfect for the most demanding kitchen jobs because they're strong, leak-proof, more resistant to tearing and can hold a higher load capacity than other bags of the same gauge. These very tough tall kitchen bags use a blend of LD & HD film to make perfect bag for household and small office needs.



12 BAGS
in ONE!

EZ Bagz products - 13 Gallon

ECO-FRIENDLY

13 Gallon (49.2 L) Tall Kitchen Trash Bags - 24 ct.

Item #EZ13TK

2 sets of 12 bags = 24 bags/box

Bag size: 24.25" x 28" x .69 MIL
(61.6cm x 71.1cm x 17.5µm)

- Material: 60% HDPE/40% LDPE
- Color = White
- 12 nested bags in one unit
- 100% Oxo-Biodegradable

Master case: 24 boxes/case

Master case size (L x W x H): 17.25" x 16" x 7.25"

Master weight lbs./kg: 21 lbs. / 9.53 kg

20' QTY: 850 cases • 40' QTY: 1,780 cases



Flip-stack packaging for added visual appeal

13 Gallon (49.2 L) Tall Kitchen Trash Bags - 120 ct.

Item #EZ13TKB

10 sets of 12 bags = 120 bags/box

Same bag specs as #EZ13TK

Master case: 8 boxes/case

Master case size (L x W x H): 17.5" x 12.5" x 13.5"

Master weight lbs./kg: 34.5 lbs. / 15.65 kg

20' QTY: 580 cases • 40' QTY: 1,200 cases



Flip-stack packaging for added visual appeal

Fits most standard containers -
7 - 13 gal (28 - 56 qt.)
including these popular styles:



41 qt.
Rectangular



28 qt.
Rectangular



28 qt.
Round



9 Gal.
Round



44 qt.
Round

877-4EZBagz (877-439-2249)

12 BAGS
in ONE!

EZ Bagz products - 30 Gallon

ECO-FRIENDLY

30 Gallon (113.6 L) Large Trash Bags

Item #EZ30LT

2 sets of 12 bags = 24 bags/box

Bag size: 30.25" x 36" x .9 MIL
(75cm x 91cm x 23µm)

- Material: 60% HDPE/40% LDPE
- Color = White
- 12 nested bags in one unit
- 100% Oxo-Biodegradable

Master case: 24 boxes/case

Master case size (L x W x H): 18.5" x 18.5" x 8.75"

Master weight lbs./kg: 38.4 lbs. / 17.4 kg

20' QTY: 550 cases • 40' QTY: 1,145 cases

**Ideal for larger trash needs,
from the garage to the office.**

*EZ Bags are less likely to puncture,
tear or leak because of their tensile
strength, dart impact and tear
strength - all of which exceed PE
Film Properties industry testing
standards.*



Flip-stack packaging for added visual appeal

**Fits most standard containers - 16 - 30 gal
including these popular styles:**



20 Gal. Brute
Round



16 & 23 Gal.
Slim Jim



23 Gal.
Square



12 BAGS
in ONE!

EZ Bagz products - 33 Gallon

ECO-FRIENDLY

33 Gallon (124.9 L) Extra Large Clear Trash Bags

Item #EZ33XT

2 sets of 12 bags = 24 bags/box

Bag size: 34" x 39" x 1.3 MIL
(86.3cm x 99cm x 32.5µm)

- Material: LDPE
- Color = Clear
- 12 nested bags in one unit
- 100% Oxo-Biodegradable

Master case: 12 boxes/case

Master case size (L x W x H): 17.5" x 12.5" x 13.5"

Master weight lbs./kg: 32.5 lbs. / 14.74 kg

20' QTY: 580 cases • 40' QTY: 1,200 cases

Perfect for landscaping and general yard cleanup work.

Clear bags make sorting wet & dry trash and/or recycling much easier!



Flip-stack packaging for added visual appeal

Fits most standard containers - 25 - 33 gal
including these popular styles:



32 Gal. Brute Round

30 Gal. Metal

32 Gal. Wheeled

877-4EZBagz (877-439-2249)

tough,
convenient
AND
environmentally
correct!

EZ Bagz
easy for you...
easy on the planet

For more information, please contact us:

EZ Bagz, LLC

Toll Free: 877-4EZBagz
(877-439-2249)

FL Phone: 561-697-4662

FL Fax: 561-833-1996

2253 Vista Parkway, Suite 11
West Palm Beach, FL 33411

Email: salesupport@ezbagz.com

ezbagz.com



Printed on recycled paper.
Please do your part and recycle.