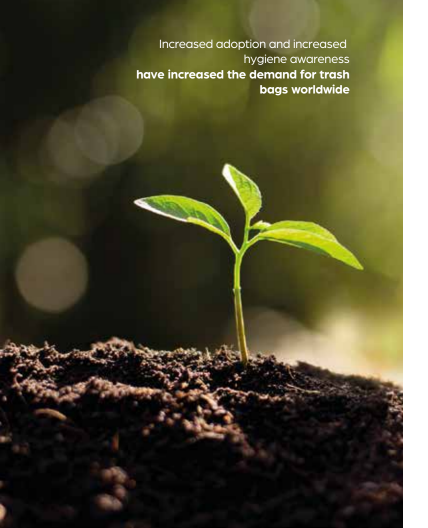
2022 Product Catalog



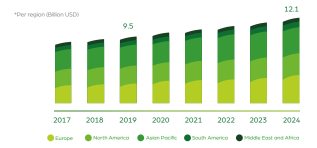




The market of trash bags



The international trash bag market is growing, as well as awareness about the reduction and management of solid waste in a responsible manner, which is why consumers are increasingly looking for more ecological options.



Exciting opportunities

in the trash bag market

The trash bag market size is estimated at 9.5 billion Dollars in 2019 and it is expected to reach 12.1 billion Dollars by 2024 with a Compound Annual Growth Rate (CAGR) of 4.9% from 2019 to 2024.

Asian Pacific is projected to be the largest and fastest growing market for trash bag, in terms of value, between 2019 and 2024.

The retail end-use segment is estimated to account for the largest 53.2% share of the trash bag market in 2019, in terms of value.



2019 - E

2024 - P

CAGR 4.9%

Why **Anguiplast** products?

- Number 1 company focused on polyethylene recycling, with installed capacity to supply internationally.
- Products with the highest quality focused on the sustainability of the environment, with competitive prices thanks to our state-of-theart technology.
- Legal certainty in compliance with federal and international rules.
- Compliance with national and international regulations.
- We have: "The largest polyethylene recycling plant in Latin America."















Biodegradable Certifications



ASTM-6954-18

Materials
Characterization
and Research Center.



ASTM-5511-04

Eden Research Laboratory



ASTM-5511-02

Biodegradable



ASTM D5208Organic Waste
Systems



Certification





D D







Degradable line from 1 to 5 years. Analysis according to degradation studies carried out by the OWS laboratory in Belgium.

Made 100% with recycled material and a formulation of years of experience that achieve the highest quality, to give you the best multi-use experience. Thanks to its unbreakable seal and its formulation it has impressive resistance.



Item	Size	Color	Capacity	Mil	Material	Packing (roll)	Packing (box)	Dimensions (box)	Weight (box)	CODE
MegaStrong	23.62 IN x 35.43 IN	Black	18 Gal	1.8 MIL	LDPE	20 pcs	12 pcs	24.03 lb	24.69 lb	PT001070
MegaStrong	27.56 IN x 35.43 IN	Black	30 Gal	1.8 MIL	LDPE	17 pcs	12 pcs	23.8 lb	24.4 lb	PT001071
MegaStrong	35.43 IN x 47.24 IN	Black	55 Gal	1.8 MIL	LDPE	10 pcs	12 pcs	24.03 lb	24.69 lb	PT001072





Biodegradable line, capable of biodegrading in a period not to exceed 3 years, thanks to its sustainable formulation, upon reaching its final destination the bag begins to be food for microorganisms.

Analysis and certifications of international level in laboratories that confirm said biodegradability.

We have two lines: the multipurpose line and the home line.



Item	Size	Color	Capacity	Mil	Material	Packing (roll)	Packing (box)	Dimensions (box)	Weight (box)	CODE
Vitabag Home Line	24.41 IN x 31.50 IN	Black	13 Gal	1.1 Mil	LDPE	15 pcs	12 pcs	11.02 lb	11.9 lb	PT032027
Vitabag Home Line	29.53 IN x 35.43 IN	Black	33 Gal	1.1 Mil	LDPE	12 pcs	12 pcs	12.03 lb	12.5 lb	PT032028
Vitabag Multipurpose	23.62 IN x 35.43 IN	Black	18 Gal	1.7 Mil	LDPE	20 pcs	12 pcs	24.03 lb	24.69 lb	PT032025
Vitabag Multipurpose	35.43 IN x 47.24 IN	Black	55 Gal	1.7 Mil	LDPE	10 pcs	12 pcs	24.03 lb	24.69 lb	PT032026



Thank you T-shirt bag. With an unmatched resistance able to be reused many times.

Biodegradable in a period not to exceed 3 years, upon reaching its final destination it decomposes by means of microorganisms.

Analysis and certifications of international level in laboratories that confirm said biodegradability.





Item	Size	Color	Capacity	Mil	Material	Packing (box)	Case OD (IN)	NW/Case	CODE
Thank you	9.84 + 5.91 x 20.08 IN	Craft	8.81 lb	60 Mil	LDPE	500 pcs	11.8 IN x 11.8 IN x 4.3 IN	6.17 lb	PT031009
Thank you	11.91 + 7.87 x 24.02 IN	Craft	11.02 lb	60 Mil	LDPE	1000 pcs	13 IN x 7.28 IN x 17.2 IN	17.98 lb	PT031010

ltem	Code	Size	Capacity	Mil	Unit/Roll	Unit/Case	Case OD (in)	NW/Case	GW/Case	Product
	Product Anguiplast									
MEGA STRONG	PT001070	23.62 N x 35.43 N	18 GAL	1.8 MIL	20 pcs	12 Rolls	13 IN x 7.28 IN x 17.2 IN	24.03 lb	24.69 lb	92
MEGA STRONG	PT001071	27.56 IN x 35.43 IN	30 GAL	1.8 MIL	17 pcs	12 Rolls	11.9 IN × 8 IN × 15.01 IN	23.8 lb	24.4 lb	. <u>T</u>
MEGA STRONG	PT001072	35.43 IN x 47.24 IN	55 GAL	1.8 MIL	10 pcs	12 Rolls	10.3 IN x 9.75 IN x 14 IN	24.03 lb	24.69 lb	黨
				Produc	t Vitabag					
HOME LINE	PT032027	24.41 IN x 31.50 IN	13 GAL	1.2 MIL	15 pcs	12 Rolls	9.5 IN × 6.63 IN × 11.31 IN	11.02 lb	11.9 lb	0
HOME LINE	PT032028	29.53 IN x 35.43 IN	33 GAL	1.2 MIL	12 pcs	12 Rolls	11.02 IN × 9.05 IN × 8.07 IN	12.03 lb	12.5 lb	FO
MULTIPURPOSE	PT032025	23.62 IN x 35.43 IN	18 GAL	1.8 MIL	20 pcs	12 Rolls	13 IN x 7.28 IN x 17.2 IN	24.03 lb	24.69 lb	ō
MULTIPURPOSE	PT032026	35.43 IN x 47.24 IN	55 GAL	1.8 MIL	10 pcs	12 Rolls	10.3 IN x 9.75 IN x 14 IN	24.03 lb	24.69 lb	[0]

ltem	Code	Size	Capacity	Mil	Unit/Case	Case OD (in)	NW/Case	GW/Case	Product
THANK YOU T-SHIRT	PT031009	9.84 + 5.91 × 20.08 IN	8.81 lb	.60 MIL	500 pcs	11.8 IN x 11.8 IN x 4.3 IN	6.17 lb	6.61 lb	- B
THANK YOU T-SHIRT	PT031010	11.81 + 7.87 x 24.02 N	11.02 lb	.60 MJL	1000 pcs	13 IN x 7.28 IN x 17.2 IN	17.98 lb	18.51 lb	





COMPARISON CHART

WHY IS IT GOOD FOR ME TO BUY VITABAG?									
l	Atabag		VITABAG	ORDINARY BAGS					
R	co.	75% less carbon footprint	(6)						
E D U C	÷\$	less 23% energy consumption	(3)	i.					
Ē		No harmful microplastics left in the environment	(3)						
		Reusable up to 125 times	(6)						
R E U S	(F.	Guaranteed resistance	(6)	· ·					
E		Less plastic in the environment	(3)						
R	<u>令</u> 高	No extraction of hydrocarbons	(6)						
CYCLE	L. S.	Biodegraded in less than 5 years	(6)						
Ē		Creation of circular economy	(3)						
	254,916,865.96 KG OF RECYCLED PLASTIC UNTIL TODAY								

	WHY IS IT GOOD FOR ME TO BUY ANGUIPLAST?								
	engulple	e C	ANGUIPLAST	ORDINARY BAGS					
R	co:():	75% less carbon footprint	(3)						
E D U C E	÷	less 23% energy consumption	(3)	· ·					
E		No harmful microplastics left in the environment	(0)						
Б		Reusable up to 125 times	(6)						
R E U S E	(F.	Guaranteed resistance	(3)	· ·					
_		Less plastic in the environment	(0)	7.5					
R	<u> </u>	No extraction of hydrocarbons	(6)	× i					
RECYCLE		Degraded from 1 to 3 years	(6)						
Ē	00	Creation of circular economy	(0)						
	254,916,865.96 KG OF RECYCLED PLASTIC UNTIL TODAY								