

I'M GREENTM POLYETHYLENE INNOVATION AND DIFFERENTIATION FOR YOUR PRODUCT



be **green** and be **innovative**



I'm green[™] Polyethylene: biopolymer that offers versatility and a favorable carbon footprint

By using Green Polyethylene, Braskem's partners can offer unique products made from renewable resources that make a significant contribution to reducing the level of greenhouse gas emissions throughout the chain. Green Polyethylene is a renewable alternative to polyethylene, a thermoplastic resin largely used for packaging in consumer goods industries, such as food and beverage, cleaning and personal care products, as well as toys, trash containers and plastic bags. At the end of its lifespan, Green Polyethylene can be recycled in the same chains already developed for conventional polyethylene.

The I'm green[™] seal can be applied to finished packaging and products that have Green Polyethylene in their composition.

Different source, same properties

Green Polyethylene is a drop-in biopolymer. Substituting conventional polyethylene with Green Polyethylene does not require investments in new plastics manufacturing machinery.

The Green Polyethylene portfolio features approximately 30 grades in the HDPE, LLDPE and LDPE families that cover a wide range of applications. The vast majority of these grades have renewable carbon content of between 80% and 100%, based on their biogenic carbon content measured in accordance with the standard ASTMD6866.

There are a number of recognized certifiers in Europe, the USA and Asia that offer labels for the renewable content of a material or products based on ASTMD6866.

The raw material used to make Braskem's Green Polyethylene is sugarcane ethanol.



Plastics end of life vs. beginning of life

be **green** and be **recyclable**

Life Cycle Analysis

To address the challenges of today's modern world and society's growing demands for more sustainable solutions, "Life Cycle Thinking" is one of the major challenges faced by industries and governments when designing their products and proposing new regulations.

To learn more about the impacts associated with the production of Green Polyethylene, Braskem conducted Life Cycle Analysis, Water Footprint and Land Use studies of the product. These studies were concluded in December 2013, with the effort drawing on the participation of specialists in the sugarcane industry, ethanol suppliers and specialized consulting firms.

The LCA was conducted in accordance with the standard ISO 14040 and a panel of specialists was charged with reviewing the work. Six categories of impacts were covered representing the entire process, from the cultivation of sugarcane to the product's arrival at Braskem's factory gate: Global warming potential, Fossil energy demand, Ozone layer depletion, Eutrophication, Acidification, Photochemical ozone potential. The data used was in large part obtained from primary sources in the production processes of both Braskem and ethanol suppliers.

To gain a better understanding of the differences in the impacts between fossil-based and bio-based plastics, the results of conventional polyethylene and Green Polyethylene were compared for all six categories.

Responsibility in the chain

Braskem's relationship with the ethanol supply chain is guided by its Supplier Code of Conduct, which was drafted in 2010 with the support of ProForest, a UKbased sustainability management consulting firm with expertise in natural resources.

The social and environmental practices established in the code aim seek continuous improvement in sugar-



cane and ethanol production and, most importantly, respect for Brazilian laws and regulations. For this, the code drew on the models of good practices described in the UN Global Compact, the São Paulo State Agricultural and Environmental Protocol, Brazil's Sugarcane Agroecological Zoning and the National Commitment to Improve Labor Conditions for Sugarcane Workers.

Braskem conducts regular audits of its suppliers using third-party verification to ensure they comply with its code of conduct and works jointly with them to draft action plans to correct any gaps.

Brazil's sugarcane industry

Brazil is the world's largest sugarcane producer and second-largest ethanol producer.

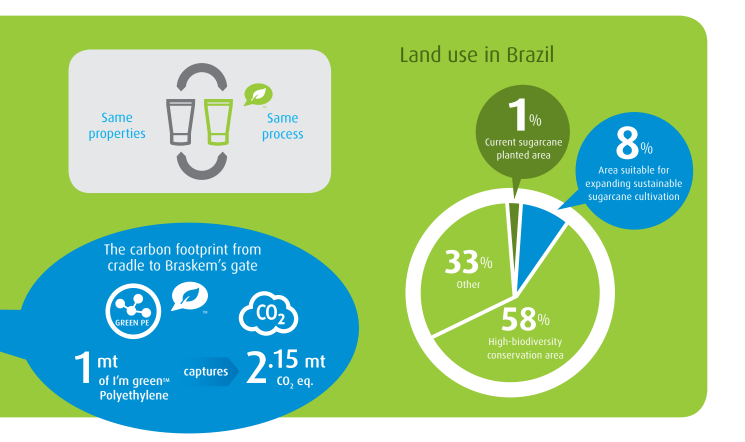
Approximately 50% of the sugarcane produced is used to make sugar, with Brazil a leading player in world sugar trade, with the remaining 50% used to make ethanol. The sugarcane industry also makes an important contribution to Brazil's energy matrix: 16% of the energy consumed in Brazil comes from renewable resources derived from sugarcane, both from the use of bagasse as a fuel for sugar mills and for electricity generation exported to Brazilian grid and from ethanol used mostly as fuel for vehicles.

Land use in Brazil

Ninety percent of Brazil's sugarcane cultivation is concentrated in the country's Center-South region. The expansion in sugarcane planted area is regulated by the Sugarcane Agroecological Zoning Policy, which is a regulatory framework implemented by the federal government in 2009 that prohibits the expansion of sugarcane cultivation into high-biodiversity areas, such as the Amazon Rainforest and the Pantanal Wetlands. Sugarcane cultivation currently occupies 8 million hectares of Brazil's land mass and there are still 65 million hectares identified as suitable for this activity. Brazil currently has 358 hectares of arable land available for agricultural activities.

The Sugarcane Agroecological Zoning Policy identifies the best use of the areas available for agriculture in Brazil and for sustainable expansion, which puts into context any aspects related to improving food security and reducing the use of water and agrochemicals.

Genetically modified (GMO) sugarcane is currently not commercially cultivated in Brazil.



be **green** and be **versatile**



BI-CO N technical films MULTI-LAYER

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heavy-du

Product portfolio

The broad product portfolio enables Green Polyethylene to be used in rigid and flexible applications that are already well consolidated in the market as well as in growth applications.

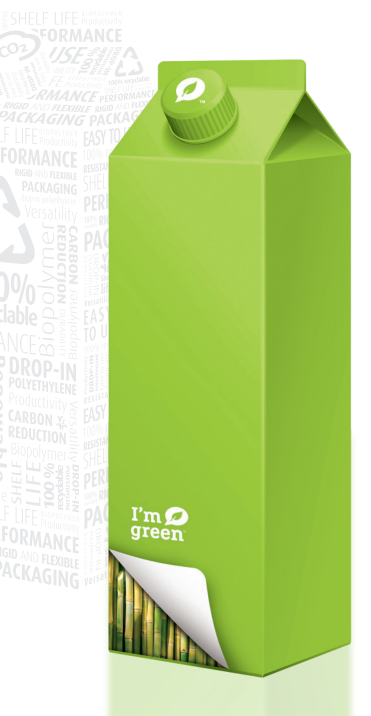
Braskem's technical teams provide support for the development of new products and ensure shorter ap-

proval times for Clients and the achievement of high renewable-content levels in final products.

The technical information on the grades that meet the needs of Blow Film and Cast Film Extrusion, Fiber Extrusion, Injection Molding, Blow Molding and Tubing processes can be found in this catalogue.



be **green** and be a Braskem **partner**





Braskem is a world leader in terms of biopolymer production capacity through its Green Polyethylene, which it has marketed since 2010.

Around the world, Braskem has a dedicated team to serve, provide technical assistance and build solid relationships with its Clients.

I'm green[™] seal: transparent communication and guarantee of origin

The I'm green[™] seal can be applied to finished products that use Green Polyethylene in their composition.

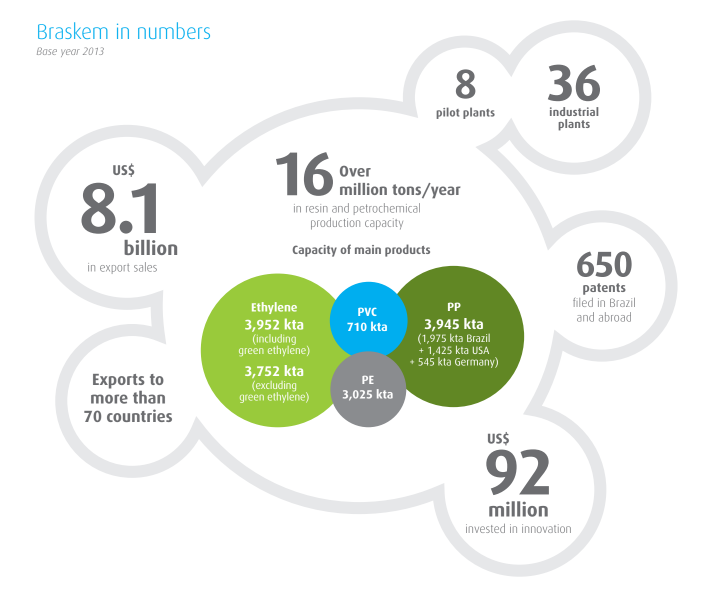
The seal can be used by Clients at their discretion. However its use must be accompanied by communication of the renewable content of the product or packaging verified based on C14 analysis in accordance with standard ASTMD6866.

Braskem is the largest producer of thermoplastic resins in the Americas

With 36 industrial plants in Brazil, the United States and Germany, the company produces over 35 billion pounds of thermoplastic resins and other petrochemicals per year. Braskem is the world's leading biopolymers producer, with annual production capacity of 200 kton of polyethylene made from sugarcane ethanol.

Pillars of sustainable development

- · More sustainable resources and operations
- More sustainable product portfolio
- Solutions for a more sustainable life



Braskem is a component of the Dow Jones Sustainability Index Emerging Markets, the Carbon Efficient Index (ICo2) and the Corporate Sustainability Index of the BM&FBovespa – Securities, Commodities and Futures Exchange. Braskem is a member of the United Nations' platform for more sustainable industries and its sustainability annual report is rated level A+. Fast Company ranks Braskem among its world's top 50 most innovative companies for using renewable sources to take the oil out of plastic.



FAST @MPANY





Green PE

Braskem

Injection Molding														
Typical Properties													Deflection Temperature Under Ioad (0.45 MPa) ^a	
ASTM Methods		D 1238	D 1238	D 1505/D 792	D 638	D 638	D 790	D 2240	D 256	D 1693	D 1693	D 1525	D 648	D 6866
Unit		g/10 min	g/10 min	g/cm³	MPa	MPa	MPa	-	J/m	h/F50	h/F50	°C	°C	%
	SHA7260	20 Pails & basing	- s; Caps & Closu	0.955 Ires; Toys; Lids; T	29 'hin-walled par	- ts and Housewa	1,350 ares.	64	25	-	<4	124	74	94
	SHC7260	7.2	-	0.959	30	-	1,350	64	35	-	<4	126	76	94
		Industrial cor	ntainers; Safety	Helmets; Toilet	seats; Housewa	ares; Toys, Lids;	Caps & Closure	s; Pallets and B	oxes for bevera	ges bottles; Box	es for fish and	groceries.		
	SHC7260LSL	7.2	-	0.959	30	-	1,350	64	35	-	<4	126	76	94
PE	JIIC/200LJL	Industrial cor	ntainers; Safety	Helmets; Toilet	seats; Housewa	ares; Toys; Lids;	Caps & Closure	s; Pallets and B	oxes for bevera	ges bottles.				
HDP	SHD7255LSL	4.5	-	0.954	27	-	1,270	63	45	-	<5	127	74	94
	JUDIZJJEJE	Bins; Boxes fo	or fish and groc	eries; Boxes for	general purpos	se.								
	SGE7252	2.0	85.0	0.952	26	14	1,200	55	50	40	-	125	72	96
		Caps and clo	sures for bevera	ages.										
LDPE	SGE7252XP	2.0	85.0	0.952	26	14	1,200	55	50	-	-	125	72	94
		Caps and clo	sures for CSD.											
	SPB208	22	-	0.923	10	6	700	42		-	-	87	-	95
		Masterbatche	es; Lids; Injectio	n of large flat a	rea parts.									
	SPB608	30	-	0.915	8	8	450	39	-	-	-	79	-	95
		Masterbatche	es; Lids; Injectio	n of large flat a	rea parts.									
E	Blow Molding and Tubing													
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				ig I						SS .	Si			
Туріо		Melt Flow Rate (190°C/2.16 kg)	Melt Flow Rate (190°C/21.6 kg)	Density	Tensile Strength at Yield ^a	Tensile Strength at Break ^a	Flexural Modulus (1% secant) ª	Shore D Hardness ^a	Notched Izod Impact Strength ^a	Environmental Stress cracking resistance (10% Igepal) ^{ab}	Environmental Stress cracking resistance (100% Igepal) ^{ab}	Vicat Softening Temperature ª	Deflection Temperature Under load ª (0.45 MPa) ª	Minimum bio-based content
Туріс Ргор	al		(1		Tensile Strength at Yield ^a	Tensile Strength at Break ^a	Flexural Modulus (1% secant) ^a	P 2240	Notched Izod Impact Strength ^a 522 D	 Environmental Stress cracking resistance (10% Igepal) ^{ab} 	 Environmental Stress cracking resistance (100% Igepal) ^{ab} 	Vicat Softening Temperature ^a	Deflection Temperature Under Ioad ^a (0.45 MPa) ^a	
Туріс Ргор	al erties	Melt Flow Rate (190°C/2.16 kg)	Melt Flow Rate (190°C/21.6 kg)	Density										Minimum bio-based
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Typic Prop ASTM N	al erties	Melt Flow Rate (190°C/2.16 kg) D 1538 d/10 min 0.34	Melt How Rate Melt How Rate D 1238 g/10 min 28	Lisua D 1505/D 792 g/cm ³ 0.956	D 638 MPa 30	D 638 MPa 30	D 790 MPa 1,350	D 2240 - 63	D 256 J/m 150	D 1693 h/F50 40	D 1693 h/F50 70	D 1525 °C 129	D 648 °C 75	Minimum bio-based % 96
Typic Prop ASTM N	cal erties Viethods SGF4950	Melt Flow Rate (190°C/2.16 kg) D 1538 d/10 min 0.34	Melt How Rate Melt How Rate D 1238 g/10 min 28	Ai B 1505/D 792 g/cm ³	D 638 MPa 30	D 638 MPa 30	D 790 MPa 1,350	D 2240 - 63	D 256 J/m 150	D 1693 h/F50 40	D 1693 h/F50 70	D 1525 °C 129	D 648 °C 75	Minimum bio-based % 96
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Typic Prop ASTM N Unit	al erties Methods SGF4950 SGF4950HS* SGF4960	(5) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(100°C/21.6 kg) D 1538 D 1538 D/10 min 28 Dusehold cleani 20 m 2 to 20L for c 28	2 1505/D 792 g/cm ³ 0.956 ng products and 0.951 chemical product 0.961	D 638 MPa 30 I health and ca - tts; Flasks for co 30	D 638 MPa 30 re products; Bo 35 oncentrated det 35	D 790 MPa 1,350 ttles for food pr 1,100 rergent; Reserve 1,400	D 2240 - 63 roducts; Rigid co - oir for wind shie 64	D 256 J/m 150 ontainers for co 175 eld wiper and ai 225	D 1693 h/F50 40 smetics and pha 150 r ducts. -	D 1693 h/F50 70 armaceutical ap 1,000 25	D 1525 °C 129 pplications (com - 129	D 648 °C 75 plies with USP 70 79	D 6866 % 96 33). 95 96
Typic Prop ASTM N Unit	cal erties Methods SGF4950 SGF4950HS*	(5) 91 2000 D 1238 g/10 min 0.34 Bottles for ho 0.21 Canisters from 0.34 Bottles for ho 0.34	busehold cleanin 28 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D 1505/D 792 g/cm ³ 0.956 ng products and 0.951 chemical produc 0.961 ng products and	D 638 MPa 30 I health and ca - tts; Flasks for co 30 I health and ca 32	D 638 MPa 30 re products; Bo 35 oncentrated det 35 re products; Bo 22	D 790 MPa 1,350 ttles for food pr 1,100 ergent; Reserve 1,400 ttles for food pr 1,600	D 2240 - 63 roducts; Rigid c - oir for wind shie 64 roducts; Rigid c 64	D 256 J/m 150 ontainers for co 175 Id wiper and ai 225 ontainers for co 89	D 1693 h/F50 40 smetics and pha 150 r ducts. - smetics and pha 19	D 1693 h/F50 70 armaceutical ap 1,000 25 armaceutical ap 24	D 1525 °C 129 oplications (com - 129 oplications (com	D 648 °C 75 vplies with USP 70 79 vplies with USP	D 6866 % 96 33). 95 96 33).
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40 1,280 62 - - - 128 76

94

Raschel; Shading and protecting nets; Ropes.

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0.948

28

a) Test specimens prepared from compression molded sheet, according to ASTM D 4703. b) Compression molded 2mm notched-plaques, 50°C. * Developmental grade.

1.0

SHE150

E	Blow and	Cast F	ilm Ext	trusion											
Typical Properties		Melt Flow Rate (190°C/2.16 kg)	Melt Flow Rate (190°C/5 kg)	Melt Flow Rate (190°C/21.6 kg)	Density	Film Thickness	Tensile Strength at break (MD/TD)	Elongation at break (MD/TD)	Tensile Modulus (1% secant) (MD/TD)	Dart Drop impact ^a	Elmendorf tear strength (MD/TD)	Haze	Gloss 60°	Minimum bio-based content	Additives
ASTM Methods		D 1238	D 1238	D 1238	D 1505/D 792		D 882	D 882	D 882	D 1709	D 1922	D 1003	D 2457	D 6866	-
Unit		g/10 min	g/10 min	g/10 min	g/cm³	μμ	MPa	%	MPa	g/F50	gF	%	-	%	-
HDPE	SGM9450F	- Bags in gene 1.0	0.33 eral (T-shirt ba	9.3 Igs, Handle Bag	0.952 gs, Star Bags, oth 0.948	12.5 ers); Geomen	85/45 nbrane.	590/740	750/870	245	58/51	-	-	96 94	PPA PPA
	SHE150		-	- hown film	stiffness; Film fo	r coroal linors	-	-	-	-	-	-	-	94	FFA
	SLL118	1.0	-	-	0.916 ds and package	38	50/40	1,130/1,430	180/200	120	-/370	-	-	87	-
		1.0	-	-	0.919	38	40/30	1,070/1,340		130	180/400	-	-	87	AB, S
	SLL118/21		ackaging (FFS): Liners: Gene	ral purpose; HDP			1,010110	2.0/200	155				0,	, 5
	SLL5405S	1.0	-	-	0.919 thickness for ger	38	40/30	1,070/1,340	210/230	130	180/400	-	-	87	AB, S
		2.3	-	-	0.918	38	40/30	1,310/1,560		100	150/190	_	_	87	
	SLL218		: Liners: LDPE	and HDPE ble	nds and package			1,510/1,500	200/250	100	150/150			07	
LLDPE	SLL218/21	2.0		-	0.917	3101 general	30/30	1,140/1,440	200/220	100	140/340	-	_	87	AB, S
			and HDPE ble	ands: General I	use packages; Teo				200/220	100	140/540			07	AD, 3
	SLL318	2.7			0.918	38	30/30	1,220/1,440	180/200	90	120/340	_		87	
			-	and HDRE bla	nds and package							-	- VI DE wiro		
			s, Lineis, LDFE	and hore ble		-						medium tensi	JII ALFE WIR		
	SLH118	1.0	-	and HDRE bla	0.916	38 c for general	40/40	1,080/1,360		150	300/510	-	-	84	
			s; Liners; LDPE		nds and package						240/520			04	
	SLH218 SLH0820/30AF	2.3	-	-	0.916	38	40/40	1,170/1,500		110	240/520	-	-	84	-
			s; Liners; LDPE	and HUPE Die	nds; Packages fo	-						i cable; blends	tor irrigation		40.004
		0.8	-	-	0.92	25	50/40	950/1,180	170/180	170	270/500	-	-	84	AB, PPA
			Heavy-duty ba	ags; Blends wi	th LDPE and HDP		40/20	200/4 0 40		400	100	40	70	05	
	SBF0323HC	0.32	-	-	0.923	38	40/30	390/1,040	-	100	-/90	10	72	95	-
			bags; Agriculti	ure, co-extrude	d and shrink film		10/20	200/4 0 40			10.0				
LOPE	SBF0323/12HC	0.32	-	-	0.923	38	40/30	390/1,040	-	100	-/90	10	72	95	AB, S
			ackaging of s		products; Shrink			250/200		470	240/250	-			
	STN7006 STS7006	0.6 High-clarity	- films for coext	- truded food pa	0.924 ckaging, such as	50 cheese mea	25/20	350/700	140/170* st films for tabl	170 e cloth, curtair	310/250	9 ed tissues Ele	86 xible bottles :	95 for solids: liqu	- uids or
		pasties prod	lucts for hygie	ne and cleanne	ess.		-								
		0.6	-	-	0.924	50	25/20	350/700	140/170*	170	310/250	9	86	95	AB, S
	SEB853		films for coext	truded food pa	ckaging, such as		-								
		2.7	-	-	0.923	38	30/20	270/1,040	-	70	-/100	5	113	95	-
	SEB853/72		n film applica	tions include fi	ilms for diapers a	-			and HDPE blen						
		2.7	-	-	0.923	38	30/20	270/1,040	-	70	-/100	5	112	95	AB, S
	SBC818	Lamination	film; General p	ourpose; Auton	natic packaging o	of solid produ	cts (FFS).								
		8.1	-	-	0.918	25	25/20	380/870	-	64	-	8	76	95	-
	SBC818R50		ating; Injectio	n of general pa	arts and carrier fo										
		8.1	-	-	0.918	25	25/20	380/870	-	64	-	8	76	45	-
		Extrusion co	ating; Injectio	n of general pa	arts and carrier fo	or masterbatc	hes.								
	SPB681	3.8	-	-	0.922	38	30/20	370/1,070		60	-/100	4	120	95	-
		Blown and G	Cast Film Extru	usion; Injection	molding.										
	SPB681/59	3.8	-	-	0.922	38	30/20	340/1,050	-	60	-/100	5	112	95	AB, S
	SPB681/59	Films for lan	nination and g	eneral purpos	e.										

MD = Machine Direction; TD = Transversal Direction. Additives: AB = antiblocking agent, S = slip agent, PPA = polymer processing agent. *Tensile Modulus - 2% secant (MD/TD). For more details, please see product data sheet.





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