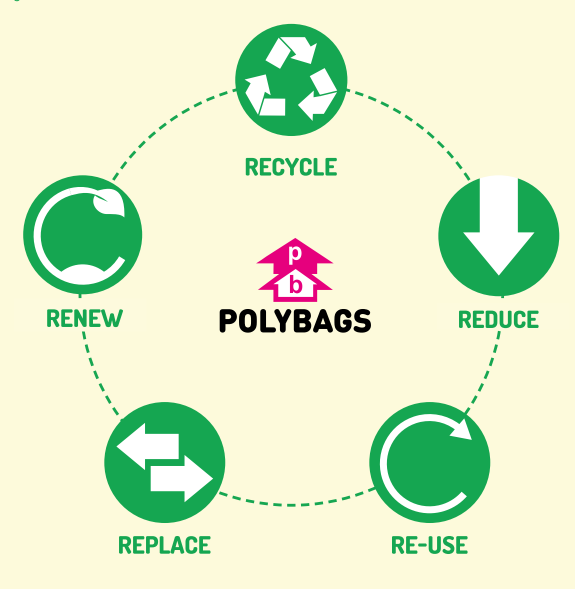


# ECO RANGE 2020

Manufacturing since 1961

# **ECO-FRIENDLY / SUSTAINABLE SOLUTIONS**

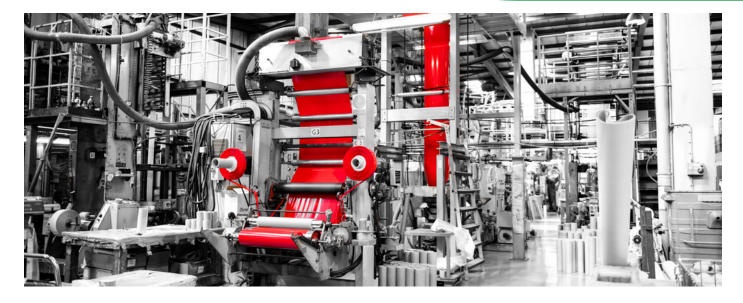
We understanding there is no unique magic material when it comes to sustainable packaging for all products, just appropriate ones for a particular product in a particular application. This brochure should help you find the most eco-friendly options for your requirements from our ever-expanding product range.





Optimise your packaging consumption and minimise your environmental impact by applying the following 5-Rs principle:

- Recycle Encourage recycling to give packaging a second lease of life and minimise landfill waste
- Reduce Reduce consumption without affecting functionality through modern lightweight material blends
- **Re-use -** Whenever possible reuse or have a secondary use
- Replace With eco-responsible alternatives rather than fossil fuel-based resources
- Renewable Use renewable plant-based packaging manufactured from natural materials



















**Packing Bag** 

**Grip Seal** 

**Polythene Rolls** 

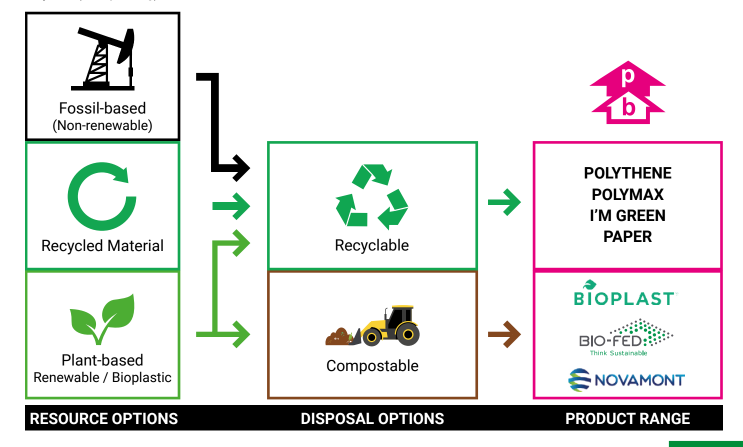
Mailing Bags Carrier Bag Produce & Paper

**Waste Bags** 

Accessories

#### **Resource Efficient Packaging**

Our commitment to working towards a 'Circular Economy' for flexible packaging is ongoing and evolving as advances in technology create new eco-friendly / sustainable opportunities. We are constantly developing renewable source products that have been designed around a 100% recycling principle of either being mechanical or biologically recycled (Composting).

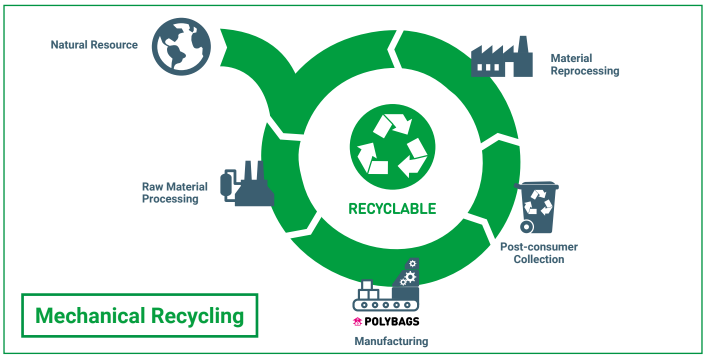


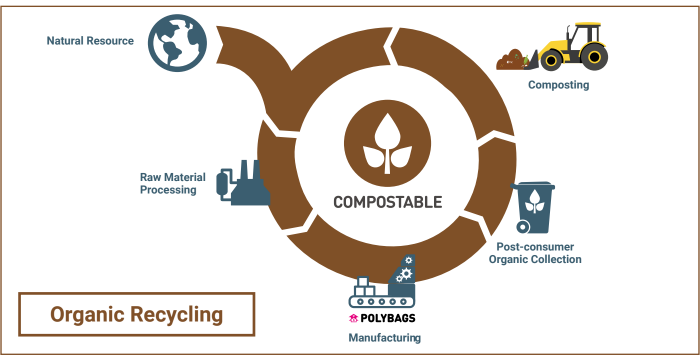
#### We have developed a range of visual icons that help identify the 'eco-friendly properties' of each product:

lcon	Description
100% RECYCLED CONTENT	We are making an increasing range of products with a significant proportion of the content from recycled material. Polybags' recycled material does not always come from the same source. Some of it is taken from in-house industrial waste, whilst some is taken from post-consumer recycling. Certain recycled products cannot be considered as 'food safe', because the recycled material may contain contamination substance residues prior to the recycling process. This renders the recycled material unsuitable for direct food contact applications.
95% RENEWABLE SOURCE	Polymers derived from renewable resources offer the opportunity to benefit society and the environment by reducing demands on fossil resources. Sugars, oils and other compounds in renewable feed-stocks can be converted into chemicals and polymers using conversion processes similar to those employed by the petrochemical industry. Currently, it is a tiny percentage of the overall plastics market, but is growing rapidly.
DEGRADABLE	Additive that accelerates the degradation process. Materials do not require living organisms to break down. Instead, chemical additives are used to make it crumble / fragment into smaller pieces more quickly than traditional plastic when exposed to the natural elements (sunlight, air & water).
BIODEGRADABLE	Additive that acts as a catalyst to accelerate the degradation process. Simply means the breakdown of organic matter by micro-organisms, such as bacteria and fungi over time into elements that are found in nature, such as CO2, water and biomass.
PAPER PRODUCTS	Paper poses less of a litter problem than most other packaging and it is widely recyclable. Nevertheless, paper bags have a much greater carbon footprint than polythene bags, whilst they are more prone to ripping or tearing and are not generally waterproof.
I'm 🔑 green	I'm Green is polythene produced from sugar cane, rather than traditional fossil fuels. It performs in the same way as traditional fossil-fuel-based polythene and is chemically identical, but has a renewable, bio-based carbon content share of more than 95% (ASTM D6866 standard). I'm Green can also be recycled with traditional polythene. A life-cycle analysis calculates that each tonne of I'm Green polythene produced captures up to 3.09 tonnes of CO2 out of the atmosphere through the sugar cane growing process.



lcon	Description
RECYCLE	Mechanical recycling. The process of mechanical recycling has its own environmental burden in using energy, materials and water to collect, sort and clean. Physical and chemical contamination may also preclude cost-effective recycling, since it needs cleaning processes which are economically and environmentally costly. Not all plastics are currently accepted in domestic recycling collections. Always check your local services for confirmation as difficult-to-recycle items may be collected by other organisations.
COMPOSTABLE	Biological / Organic recycling. Best when contents remain in packaging after use eg food packaging that is likely to be coated in food at the time it is discarded. Avoid when users don't have access to industrial composting. Composting is a highly desirable clean source recycling alternative to landfill. Strictly in terms of energy efficiency, you're not gaining or saving energy by composting, but you're offsetting the energy needed to convert new plant-based materials into new packaging. Remember compostable products don't biodegrade in landfill, the ocean or as litter.







Packing Bags	6-7
Gusseted bags	8
Safety Bags	9
Grip Seal Bags	10
Mailing Bags	11-13
Display Bags	14
Display Pouches	15
Vest Carriers	16
Carrier Bags	17-18
Paper Bags	19
Waste Bags	20-22
<b>Garment Covers</b>	23



# **Clear Packing Bags**









SIZE	CODE	SIZE (W	/ x L)	THICKNESS	BOX QTY		ALL PI	RICES PE	R BOX	
SIZE	_ CODE	WIDTH	LENGTH	MICRON		1+	3+	5+	10+	25+
MINI	46150BIO	102mm (4 inches)	152	37.5	1000	Г				
SMALL	68150BIO	152mm (6 inches)	203	37.5	1000					
	912150BIO	229mm (9 inches)	305	37.5	1000					
MEDIUM	1015150BIO	254mm (10 inches)	381	37.5	500					
	1218150BIO	305mm (12 inches)	457	37.5	500		Conta	ct us fo	r prices	
	1520150BIO	381mm (15 inches)	508	30	500					
LARGE	1824150BIO	457mm (18 inches)	610	37.5	500					
	2436150BIO	610mm (24 inches)	915	37.5	250					
EXTRA		915mm				1				
LARGE	3648150BIO	(36 inches)	1219	37.5	100					



#### **Packing Bags**















SIZE (W x L) **THICKNESS ALL PRICES PER BOX BOX QTY SIZE** CODE **MICRON** 1+ 25+ 5+ 10+ MM 46SUST100 2000 25 MINI 100 x 150 46SUST200 50 2000 68SUST100 25 1000 150 x 200 68SUST200 50 1000 **SMALL** 812SUST100 25 1000 200 x 300 812SUST200 50 1000 1015SUST100 25 1000 250 x 375 1015SUST200 50 1000 **MEDIUM** 1218SUST100 25 1000 300 x 450 1218SUST200 50 500 **Contact us for prices** 25 1520SUST100 500 375 x 500 1520SUST200 50 500 25 1824SUST100 500 **LARGE** 450 x 600 50 1824SUST200 250 2436SUST100 250 600 x 900 2436SUST200 50 100 3036SUST100 25 250 750 x 900 3036SUST200 50 100 **EXTRA LARGE** 3648SUST100 25 100 900 x 1200 3648SUST200 50 100



#### **Compostable Packing Bag**

Ivory White printed with compostable logo







**ALL PRICES PER BOX** 

10+



25+

CODE	SIZE (W x L) MM	THICKNESS MICRON	DESCRIPTION	BOX QTY
NAT150200	150 x 200	20	Medium	400
NAT200250	200 x 250	20	Medium	400
NAT250300	250 x 300	20	Medium	400
NAT300450	300 x 450	20	Large	200
NAT450600	450 x 600	20	Large	200
NAT600900	600 x 900	20	Large	100
NAT9001200	900 x 1200	20	Extra Large	100

**Contact us for prices** 



#### 100% Recycled Packing Bags

These packaging bags are manufactured from recycled material that help protect your products whilst having a lower environmental impact.







CODE	INTERNAL SIZE (W x L) MM	THICKNESS MICRON	DESCRIPTION	вох оту	PRICES PER BOX 1+
46RECY	100 x 150	40	Small	1000	
68RECY	150 x 200	40	Medium	1000	
1012RECY	250 x 300	40	Medium	500	Contact us
1520RECY	375 x 500	40	Large	250	
1824RECY	450 x 600	40	Large	250	for prices
2436RECY	600 x 900	40	Large	150	
3648RECY	900 x 1200	40	X-Large	100	

<sup>\*</sup> Due to the manufacturing processes used with recycled content material, small impurities within the structure of the polythene may be visible. These minor impurities do not affect the overall performance of the material.



#### **Gusseted Bags**

















CODE	SIZE (WIDTH CLOSED/ OPEN) x LENGTH	THICKNESS MICRON	DESCRIPTION	BOX QTY			S PER	
	MM	MICHOIL			1+	5+	10+	25+
LINESUST28	330/575 x 750	25	45 Litres	500				
LINESUST31	450/725 x 975	25	90 Litres	200				
LINESUST31H	450/725 x 975	50	90 Litres	200	Cont	act us	s for p	rices
LINESUST34	508/863 x 914	50	131 Litres	100			_	
LINESUST40	609/1016 x 1219	50	249 Litres	100				



#### **Gusseted Bags - Heavy Duty**

These thick polythene bags have an expandable gusset on either side which can be used to line boxes or pack bulky items.







CODE SIZE (WIDTH CLOSED/OPEN) x LENGTH		THICKNESS	DESCRIPTION	вох	ALL PRICES PER BOX				
CODE	INCHES	MM	MICRON	DESCRIPTION	QTY	1+	5+	10+	25+
LINER16HD	10/16 x 25	254/406 x 635	100	19 Litres	200				
LINER30HD	16/28 x 20	406/711 x 508	100	41 Litres	200	Cor	stact 110	for pri	coc
LINER34HD	20/34 x 36	508/863 x 914	100	131 Litres	100	Contact us for prices		Les	
LINER40HD	24/40 x 48	609/1016 x 1219	100	249 Litres	50				



#### **Peel & Seal Safety Bag**

Perforations & Printed Warning Notice









CODE	INTERNAL SIZE (W x L)	THICKNESS	DESCRIPTION	BOX QTY		ALL PRICE	S PER BOX	
CODE	MM	MICRON	DESCRIPTION		1+	5+	10+	25+
PBSAFES913BIO	230 x 325	40	Medium - Bio	500		Combook	a fan mui	
PBSAFES1215BIO	305 x 381	40	Large - Bio	500		Contact u	is for pric	es



# Multilanguage Safety Bag















FOOD SAFE

	- The second			WARNING
CODE	INTERNAL SIZE (W x L)  MM	THICKNESS MICRON	DESCRIPTION	BOX QTY
PBSAFSUS913	230 x 325	40	Medium	1000
PBSAFSUS1215	305 x 381	40	Large	500
PBSAFSUS1520	381 x 508	40	Large	500
DRCAECHIC1024	457 v 610	40	Lorgo	250

ALL PRICES PER BOX 1+ 5+ 10+ 25+

Contact us for prices



# **Bio Multilanguage Peel & Seal Safety Bag**Perforations & Printed Warning Notice

Conforms to Amazon guidelines. Languages included: French, German, Turkish, Arabic, Italian, Spanish, Dutch, Chinese, Portuguese and Russian.









CODE	INTERNAL SIZE (W x L)	THICKNESS	DESCRIPTION	вох оту		ALL PRICE	S PER BOX	
CODE	MM	MICRON	DESCRIPTION	BOX Q11	1+	5+	10+	25+
PBSAFEML913BIO	230 x 325	40	Medium	500				
PBSAFEML1215BIO	305 x 381	40	Large	500				
PBSAFEML1520BIO	381 x 508	40	Large	500		Contact us	s for pric	es
PBSAFEML1824BIO	457 x 610	40	Large	250				
PBSAFEML2436BIO	600 x 860	40	X-Large	250	_			



All safety bags have 6mm Punch / Perforation holes to reduce risk of suffocation. Conforms to Amazon guidelines for clear Peel & Seal polythene bags. (Font size & wording).



# **Biodegradable Clear**

#### Printed with biodegradable logo

\* GL10BIO does not have a bio printed logo on the bag.









CODE	INTERNAL SIZE (W x L) MM	THICKNESS MICRON	DESCRIPTION	BOX QTY
GL4BIO	89 x 114	40	C7	1000
GL5BIO	114 x 114	40	Small	1000
GL10BIO*	191 x 191	40	Medium	1000
GL11BIO	152 x 229	40	C5	1000
GL12BIO	203 x 280	40	Medium	1000
GLA4BIO	229 x 324	40	C4	1000
GI 14RIO	254 x 356	40	C.4+	1000

**MINI PACK ALL PRICES PER BOX** 100 500 3+ 10+

Check online for prices



# **Layflat Tubing**













REN	E١	ΝA	B
S	DU	RC	E

400 GAUGE

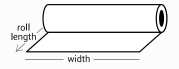
FOOD SAFE

CODE	ROLL WIDTH	THICKNESS	DESCRIPTION	ROLL QTY	ALL PRICES PER BOX
	MM	MICRON		QII	1+ 5+ 10+ 25+
LFT4SUST250	102	62.5	336mtr per Roll - 4kg	1	
LFT4SUST400	102	100	210mtr per Roll - 4kg	1	
LFT6SUST250	152	62.5	336mtr per Roll - 6kg	1	
LFT6SUST400	132	100	210mtr per Roll - 6kg	1	Contact us for prices
LFT10SUST400	254	100	210mtr per Roll - 10kg	1	
LFT15SUST400	381	100	210mtr per Roll - 15kg	1	
LFT20SUST400	508	100	189mtr per Roll - 20kg	1	



#### **Kraft Roll**

Multi-purpose packaging material.







CODE	ROLL SIZE		THICKNESS	DESCRIPTION	ROLL	ALL PRICES PER ROLL			
CODE	WIDTH MM	LENGTH (METRES)	GSM	DESCRIPTION	QTY	1+	5+	10+	40+
KPR06	600	220	90	11Kg Roll	1	Co	ntact u	s for pri	ces





# **Biodegradable Glossy Blue**

45-50 Micron





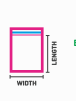


CODE	INTERNAL	INTERNAL SIZE (W x L)		THICKNESS DESCRIPTION		ALL PRICES PER BOX			
CODE	INCHES	MM	MICRON	DESCRIPTION	QTY	1+	5+	10+	25+
MAILORDERB1	8.5 x 14	220 x 406	45	Glossy Blue	1000				
MAILORDERB2	12 x 16	305 x 406	50	Glossy Blue	1000	Con	act us	for pri	ces
MAILORDERB3	13 x 19	330 x 483	50	Glossy Blue : C3	500				



# Clear Biodegradable

Includes green biodegradable printed logo.







CODE	INTERNAL	INTERNAL SIZE (W x L)		DESCRIPTION	вох	ALL PRICES PER BOX			ОХ
CODE	INCHES	MM	MICRON	DESCRIPTION	QTY	1+	5+	10+	25+
MAILECOA5	6 x 9	160 x 216	40	Clear	1000	Check online for prices		200	
MAILECOA4	9 x 12	230 x 305	50	Clear	1000	Check online for prices			ces



# **Recyclable Fluted Paper**

25% Thinner than traditional bubble mailer. Corrugated paper inner adds padded protection and reduces 'empty' packaging space, thereby reducing transport & storage costs.







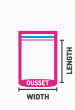
CODE	INTERNAL SIZE (W x L)	DESCRIPTION		вох			S PER E	
	MM	GSM		QTY	1+	5+	10+	25+
MENV01	110 x 165	70/25	Letter: 4.36g	200				
MENV02	120 x 215	70/25	Letter: 6.19g	200				
MENV03	150 x 215	70/25	Letter: 9.5g	200				
MENV04	180 x 265	70/25	Letter: 11.45g	200				
MENV05	220 x 265	70/25	Letter: 13.99g	200		Cont	act us	
MENV06	220 x 330	70/25	Letter: 17.42g	100		for p	rices	
MENV07	240 x 330	70/25	Large Letter: 19.01g	100				
MENV08	270 x 360	70/25	Medium Parcel: 23.33g	100				
MENV09	300 x 440	70/25	Medium Parcel: 31.68g	100				
MENV10	350 x 470	70/25	Large Parcel: 39.48g	100				

Note: External width of envelope is +15mm wider than internal width.



# **Kraft Paper Gusseted**

A Sustainable Forest Product (SFP). Water-resistant composition. Easy-open rip strip. Gusseted base ideal for bulky items.







CODE	INTERNAL SIZE (W X L + G)	DESCRIPTION	вох	ALL PRICES PER BOX					
CODE	ММ	GSM	DESCRIPTION	QTY	1+	5+	10+	25+	
MKRAF03	340 x 420 + 80	110	Weight 32g	100	Contact us for prices				
MKRAF05	480 x 600 + 80	110	Weight 53g	50				S	

#### **MAILING BAGS**



#### 100% Recycled - Grey

Grey, hard-wearing and made from 100% recycled material. 'Handy Packs' perfect for Amazon and Ebay traders.







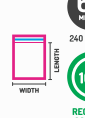


CODE	INTERNAL SIZE (W x L) MM	THICKNESS MICRON	DESCRIPTION	BOX QTY	PRICES PER BOX 1+
MR01	113 x 160	55	Letter	200	
MR02	150 x 229	55	Large Letter A5	200	
MR03	230 x 318	55	Large Letter A4	200	
MR04	250 x 350	55	Large Letter	200	
MR05	320 x 406	55	Small Parcel	200	Contact us
MR06	340 x 480	55	Medium Parcel	200	
MR07	360 x 405	55	Small Parcel	200	for prices
MR08	400 x 500	55	Medium Parcel (A3)	200	
MR09	430 x 600	55	Medium Parcel (A2)	200	
MR10	540 x 600	55	Large Parcel	200	
MR11	550 x 750	55	Large Parcel	200	
MR13	700 x 850	55	Large Parcel (A1)	200	



# 100% Recycled - Black

Made from 100% recycled materials.





CODE	INTERNAL	INTERNAL SIZE (W x L)		DESCRIPTION	BOX	ALL PRICES PER BOX				
CODE	INCHES	MM	MICRON	DESCRIPTION	QTY	1+	5+	10+	25+	
MAILBLKRC5	7 x 10	165 x 240	60	C5	500					
MAILBLKRC4+	10 x 15	250 x 375	60	C4+	500					
MAILBLKR10	12 x 16	305 x 405	60	Medium	500	Cont	tact iis	for pri	Ces	
MAILBLKR30	18 x 21	450 x 525	60	Large	250	COII	idot us	ioi pii	003	
MAILBLKR40	21 x 23	525 x 575	60	X-Large	250					
MAILBLKR50	24 x 30	600 x 750	60	XX-Large	100					



#### 100% Recycled + Biodegradable

Extra biodegradable additive that acts as a catalyst to accelerate the degradation process.









**ALL PRICES PER BOX** 



25+

CODE	INTERNAL SIZE (W x L) MM	THICKNESS MICRON	DESCRIPTION	вох оту
MB01	170 x 250	40	C5+ Small	200
MB02	250 x 350	40	C4+ Medium	200
MB03	300 x 420	40	Large	200
MB04	400 x 540	40	X-Large	200

**Contact us for prices** 

10+

\*Recycled polythene sometimes has a 'burnt' or 'smoke' like odour. This is completely normal and does not affect the overall performance of the material. The smell may transfer to certain materials (e.g. clothing, fabrics) if placed in direct contact.

#### **MAILING BAGS**



## Compostable\*

Ivory white semi transparent Compostable mailing bag which material conforms to EU compostability standard EN13432.









CONTRACTOR STATE										
CODE	INTERNAL SIZE (W x L)  MM	THICKNESS MICRON	DESCRIPTION	BOX QTY	1+	LL PRICE	S PER BO 10+	X 25+		
MNATC5	160 x 230	40	C5	200						
MNAT21	170 x 250	40	C5+	200						
MNATC4	230 x 325	40	C4	200	Co	mtoot u	for price			
MNAT31	250 x 350	40	C4+	200	Contact us for prices					
MNAT41	300 x 420	40	Large	200						
MNAT51	400 x 540	40	X-Large	200						

<sup>\*</sup> Due to the nature of the material the adhesive peel & seal strip is only semi-permanent on initial contact sealing. A permanent seal requires the mailer to be left at room temperature for several hours once sealed.



#### Compostable Co-Ex Mailer









86											
	CODE	INTERNAL SIZE (W x L)	THICKNESS	DESCRIPTION	вох	Al	LL PRICE	S PER BO	X		
		ММ	MICRON	DESCRIPTION	QTY	1+	5+	10+	25+		
	MCOMPC5	160 x 230	50	C5	200						
	MCOMP21	170 x 250	50	C5+	200						
	MCOMPC4	230 x 325	50	C4	200	Co	ntact us	s for pric	es		
	MCOMP31	250 x 350	50	C4+	200						
	MCOMP41	300 x 420	50	Large	200						



#### Clear - I'm Green Mailer











CODE		THICKNESS MICRON	DESCRIPTION	BOX QTY			S PER	
	MM	MICKON			1+	5+	10+	25+
MAILSUSC5	160 x 230	40	C5					
MAILSUSC4	230 x 325	40	C4	C	ontac	t us fo	or price	es
MAILSUSC3	330 x 440	40	C3				- L	



#### Compostable Peel & Seal

Ideal for short-term storage of greeting cards, sweet treats, post-cards and many more...









25+

<b>国际国际国际国际国际国际国际</b>								
CODE	INTERNAL SIZE (W x L)  MM	THICKNESS MICRON	DESCRIPTION	вох оту	1+	ALL PRICE 5+	ES PER BO	X 25-
PEELCOMP08	75 x 100	30	Small	1000				
PEELCOMP20	118 x 164	30	C6	1000				
PEELCOMP30	115 x 225	30	DL	1000				
PEELCOMP40	120 x 185	30	Small	1000				
PEELCOMP50	135 x 185	30	C6++	1000		Contact 1	us for nr	ices
PEELCOMP60	165 x 215	30	Medium	1000	`	oontaot (	uo ioi pi	1005
PEELCOMP70	166 x 230	30	C5	1000				
PEELCOMP80	200 x 250	30	Large	1000				
PEELCOMP90	230 x 320	30	C4	500				
PEELCOMP100	305 x 422	30	A3	500				



# **Compostable Display Bag**

Gusseted bag









CODE	SIZE (WIDTH CLOSED/OPEN) + HEIGHT				` THICKNESS		DESCRIPTION	BOX OTY	μ	ALL PR
	WIDTH MM	<b>HEIGHT MM</b>	MICKON		QII	1+	5+			
BIODIS1	100 / 100	150	30	Mini	1000					
BIODIS10	76 / 125	220	30	Small	1000					
BIODIS15	90 / 150	300	30	Medium	1000		Conta			
BIODIS17	120 / 180	305	30	Large	1000	_				

RICES PER BOX 10+ 25+ act us for prices



#### **Compostable Header Bags**

Bottom-fill and seal compostable bag with white reinforced header plus euroslot for hanging display.









CODE	INTERNAL SIZE (W x L) MM	THICKNESS MICRON	DESCRIPTION	BOX QTY
PPHEADCOM08	90 x 100	30	Small	1000
PPHEADCOM10	110 x 160	30	C6	1000
PPHEADCOM40	165 x 230	30	C5	1000
PPHEADCOM50	220 x 310	30	A4	500
PPHEADCOM70	240 x 335	30	C4	500

**ALL PRICES PER BOX** 10+ 5+ 25+ **Contact us for prices** 



#### **Compostable Film Front Bags**







CODE	SIZE (W x L + G)	DESCRIPTION	вох	ALL PRICES PER BOX					
CODE	MM	DESCRIPTION	QTY	1+	5+	10+	25+		
BIOFF03	175 x 175	Small	1000						
BIOFF05	250 x 250	Large	1000	Co	ntact u	s for pri	ices		
BIOFF08	100 x 355 + 50	Baguette (Gusset)	1000						



# **Brown Biopaper**

Film Structure:

60 GSM Brown Paper // Adhesive // 60 MIC BIO DEGRADABLE PE

Made with 45-60% renewable wood pulp starch our biodegradable stand-up pouches will compost in approx 3 months once in a composting environment.





CODE	INTERNAL SIZE (W	x G + H)	DESCRIPTION	вох	ALL	. PRICES	S PER B	ОХ
CODE	WIDTH x GUSSET (MM)	<b>HEIGHT (MM)</b>	DESCRIPTION	QTY	1+	3+	5+	10+
SUPBB110	110 x 70	130	200-250ml : 50-70g Storage Weight	100				
SUPBB120	120 x 80	160	325-360ml : 100-135g Storage Weight	100				
SUPBB160	160 x 90	190	700-900ml : 250-400g Storage Weight	100	Con	tact us	for pri	ices
SUPBB190	190 x 100	220	1.3-1.4Litre: 500g Storage Weight	100				
SUPBB235	235 x 110	295	2.8-3.3Litre: 1000g Storage Weight	100				



# **Brown Biopaper Pre-Printed (Keep Calm)**

Film Structure:

60 GSM Brown Paper // Adhesive // 60 MIC BIO DEGRADABLE PE

These Biopaper pouches have the message "Keep Calm, Eat & Enjoy" preprinted on each bag.





CODE	INTERNAL SIZE (W x G + H)		DESCRIPTION	вох	ALL PRICES PER BOX				
CODE	WIDTH x GUSSET (MM)	HEIGHT (MM)	DESCRIPTION	QTY	1+	3+	5+	10+	
SUPBB120KC	120 x 80	160	325-360ml: 100-135g Storage Weight	100					
SUPBB160KC	160 x 90	190	700-900ml: 250-400g Storage Weight	100	Con	tact us	for pr	ices	
SUPBB190KC	190 x 100	220	1.3-1.4Litre: 500g Storage Weight	100					



# **Brown Recycled + Window**

Made with at least 50% recycled material.





CODE	INTERNAL SIZE (W	/ x G + H)	DESCRIPTION	вох	ALL	. PRICE	S PER E	вох
CODE	WIDTH x GUSSET (MM)	<b>HEIGHT (MM)</b>	DESCRIPTION	QTY	1+	3+	5+	10
SUPWB110RC	110 x 70	130	200-250ml : 50-70g Storage Weight	100				
SUPWB120RC	120 x 80	160	325-360ml : 100-135g Storage Weight	100				
SUPWB160RC	160 x 90	190	700-900ml : 250-400g Storage Weight	100	Check	t onlin	e for p	rice
SUPWB190RC	190 x 100	220	1.3-1.4Litre: 500g Storage Weight	100				
SUPWB235RC	235 x 110	295	2.8-3.3Litre: 1000g Storage Weight	100				

10+ or prices

#### **VEST CARRIERS**



#### **Degradable Vest - White**



Degradable vest carriers are printed with a declaration that the bag is 100% degradable.



CODE	SIZE (WIDTH CLOSED/OPEN) x HEIGHT		THICKNESS	DESCRIPTION	вох	AL	L PRICE	S PER E	юх
0002	INCHES	MM	MICRON	DECORM FIGH	QTY	1+	5+	10+	25+
VCEC01	10/15 x 18	254/381 x 457	10	Medium	2000			o for pri	
VCEC03	11/17 x 21	279/432 x 533	16	Large	2000	Contact us for prices		es	



#### 100% Recycled Vest - Blue





CODE	SIZE (WIDTH CLOS	ED/OPEN) x HEIGHT	THICKNESS	DESCRIPTION	вох	ALI	. PRICE	S PER E	вох
OODL	INCHES	MM	MICRON	DEGORII TION	QTY	1+	5+	10+	25+
VCGAL21	11/17 x 21	279/432 x 533	20	Large : LD	2000				
VCGAL24	12/18 x 24	305/457 x 609	23	X-Large : LD	1000	Con	tact us	for pr	ices
VCSAP21	11/17 x 21	279/432 x 533	24	Large: MDPE	1000				

\* Due to the manufacturing processes used with recycled content material, small impurities within the structure of the polythene may be visible. These minor impurities do not affect the overall performance of the material.



### **Compostable Vest Carriers**

- Secondary use as a food waste bin liner.
- 100% biodegradable & compostable material conforms to EN 13432.
- Organic recycling only, do not put this bag in your recycling.
- If you are unable to dispose of it in a compost heap or organic waste bin, please put in your domestic waste.







CODE	SIZE (WIDTH CLOSED/ OPEN) X HEIGHT	I HICKNESS	DESCRIPTION		OX ALL PRICES PE			ох
	MM	MICRON		QTY	1+	5+	10+	25+
VCOMP1	270/410 x 480	17	White - Medium	500				
VCOMP3	300/480 x 580	19	White - Large	300	Co	ntact u	s for pi	rices
VCOMP5	300/480 x 580	28	Green - Maxi	200				



## Compostable Food Bags on a Roll

- Secondary use as a food waste bin liner.
- 100% biodegradable & compostable material conforms to EN 13432.
- · Organic recycling only, do not put this bag in your recycling.
- If you are unable to dispose of it in a compost heap or organic waste bin, please put in your domestic waste.







CODE	SIZE (WIDTH CLOSED/ OPEN) X HEIGHT MM
VCPROLL2	220/340 x 500

**THICKNESS MICRON** 12

**DESCRIPTION** 

Compostable Vest Carrier - (200 bags per roll) 1200

вох QTY

**ALL PRICES PER BOX** 

2+

6+

**Contact us for prices** 



#### I'm Green Carrier











HEIGHT	55 MICRON 220 GAUGE

CODE	SIZE (WIDTH x HEIGHT) + GUSSET MM	THICKNESS MICRON	DESCRIPTION	BOX QTY
CBSUST1CLR	200 x 300	55	Small	500
CBSUST4CLR	375 x 450 + 90	55	Medium	250
CBSUST5CLR	550 x 450 + 100	55	Large	250

**ALL PRICES PER BOX** 10+ Contact us for prices



#### **Compostable Carrier - Ivory**

- 100% biodegradable & compostable material conforms to EN 13432.
- · Organic recycling only, do not put this bag in your
- If you are unable to dispose of it in a compost heap or organic waste bin, please put in your domestic waste.









CODE	SIZE (WIDTH x HEIGHT) + GUSSET	THICKNESS	DESCRIPTION	вох	ALL PRICES PER BOX			
	MM	MICRON		QTY	1+	5+	10+	25+
CBCNAT1	200 x 300	60	Small	500	Compared the few projects			
CBCNAT4	375 x 450 + 90	60	Medium	200	Co	Contact us for price		



#### **Compostable Carrier - Clear**

- 100% biodegradable & compostable material conforms to EN 13432.
- Organic recycling only, do not put this bag in your
- If you are unable to dispose of it in a compost heap or organic waste bin, please put in your domestic waste.









CODE	SIZE (WIDTH x HEIGHT) + GUSSET	THICKNESS	NESS DESCRIPTION		ALL PRICES PER BOX			
	MM	MICRON		QTY	1+	5+	10+	25+
CBCCLR1	200 x 300	60	Small	500	Contact up for muices			
CBCCLR4	375 x 450 + 90	60	Medium	200	('ontact us to		s for pri	ces



## Compostable Ivory White









SIZE (WIDTH x LENGTH) THICKNESS MICRON BOX QTY **ALL PRICES PER BOX** CODE **DESCRIPTION INCHES** MM 10+ BIOCB2 375 x 450 100 15 x 18 65 Printed **Contact us for prices** 



# Biodegradable

Clear







ALL PRICES PER BOX			
10+	25		
is for p	rice		
_			



# Biodegradable

White







CODE	SIZE (WIDTH x H INCHES	EIGHT + GUSSET) MM	THICKNESS MICRON	DESCRIPTION	BOX ALL PRICES PER BOX QTY 1+ 5+ 10+ 25+
CBECOW1	15 x 18 + 3	375 x 450 + 75	47.5	Soon you Won't See Me' Logo	Contact us for prices
CBECOW5	22 x 18 + 4	550 x 450 + 100	47.5	Soon you Won't See Me' Logo	Contact us for prices



# **Strong Paper Bags**

White & Brown

Strung in batches for easy storage and tear-off use.









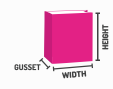
CYCLED	RECYCLE
ONTENT	

CODE	SIZE (WIDTI	H x LENGTH)	DESCRIPTION	вох	A	LL PRICE	S PER BO	X				
CODE	INCHES	MM	DESCRIPTION	QTY	1+	5+	10+	25+				
Corner Strung : White												
PAP6W	6 x 6	162 x 162	Small	1000								
PAP7W	7 x 7	177 x 177	Small	1000								
PAP8.5W	8.5 x 8.5	215 x 215	Medium	1000								
PAP10W	10 x 10	250 x 250	Large	1000								
PAP12.5W	12.5 x 12	312 x 300	X-Large	500								
Corner Strung : Brown Kraft					C	ontact u	s for pri	ces				
PAP6B	6 x 6	162 x 162	Small	1000								
PAP7B	7 x 7	177 x 177	Small	1000								
PAP8.5B	8.5 x 8.5	215 x 215	Medium	1000								
PAP10B	10 x 10	250 x 250	Large	1000								
PAP12.5B	12.5 x 12	312 x 300	X-Large	500								
PAP14B	14 x 18	350 x 455	XX-Large	500								



# **Block Bottom Bags**

American style grocery bag.









CODE	SIZE (WIDTH x HEIGHT + GUSSET)		THICKNESS DESCRIPTION		ALL PRICES PER BOX					
	ММ	GSM		QTY	1+	5+	10+	25+		
PAPBG2	150 x 305 + 65	70	Medium	250						
PAPBG4	175 x 345 + 115	70	Large	250	Contact us for prices					
PAPBG6	260 x 405 + 130	80	Large	125						



## **Paper Bags with Gusset**

Available in fuchsia, lime, turquoise.









CODE	SIZE (WIDTH x HEIGHT + GUSSET)	THICKNESS	COLOUR	вох	ALL PRICES PER BOX				
CODE	MM	GSM	COLOGIC	QTY	1+	5+	10+	25+	
KPBFUC1 KPBLIM1 KPBTUR1	120 x 190 + 45		Fuchsia Lime Turquoise						
KPBFUC2 KPBLIM2 KPBTUR2	180 x 330 + 60	60	Fuchsia Lime Turquoise	250	Contact us for prices				
KPBFUC3 KPBLIM3 KPBTUR3	240 x 390 + 75		Fuchsia Lime Turquoise						



#### **Black**







USAGE	CODE	SIZE (WIDTH CLOSED/OPEN) x LENGTH	THICKNESS	CAPACITY	вох оту	ALL PRICES PER BOX			
OUNCE CODE	ММ	MICRON	LITRES	DOX QIII	1+	5+	10+	25+	
MEDIUM	BDB160BIOB	450/725 x 850	40	75	250	Contact us for price		es	



#### Clear





USAGE	CODE	SIZE (WIDTH CLOSED) OPEN) x LENGTH			GULUUK	ВОХ	ALL PRICES PER BOX			
		MM	MICRON	LITRES		QTY	1+	5+	10+	25+
MEDIUM	BDB160BIOC	450/725 x 850	40	75	Clear Bio	250	Contact us for prices			es



**Tinted** 

25 bags per roll, 8 rolls per box.











USAGE	CODE	SIZE (WIDTH CLOSED/ OPEN) x LENGTH	THICKNESS CAPACITY		COLOUR	вох	ALL PRICES PER BOX			
		MM	MICRON	LITRES		QTY	1+	5+	10+	25+
	BRECYBLU1				Blue					
LIGHT	BRECYGRE1	450/725 x 975	25	90	Green	200	Contact us for prices			es
DUTY		100/ / 20 X 3/ 0		LITRES	Pink					
	BRECYYEL1				Yellow					
	BRECYBLU2				Blue	_				
MEDIUM	BRECYGRE2	<b>BRECYGRE2</b> 450/725 x 975	40	90	Green	200	Contact us for prices			es
DUTY	BRECYPIN2	100,720 X 370	-10	LITRES	Pink	200			rici piio	
	BRECYYEL2				Yellow					

<sup>\*</sup> Due to the manufacturing processes used with recycled content material, small impurities within the structure of the polythene may be visible and variations in colour tint. These minor impurities do not affect the overall performance of the material.



# **Coloured 100% Recycled Sacks** Medium Duty









CODE	SIZE (WIDTH CLOSED/ OPEN) x LENGTH MM	THICKNESS MICRON	CAPACITY LITRES	DESCRIPTION	BOX ALL PRICES PER BOX QTY 1+ 5+ 10+ 25+			
BDBBLUE				Blue				
BDBGREEN				Green				
BDBRED	450/725 x 975	40	90	Red	Contact us for prices			
BDBWHITE			LITRES	White				
<b>BDBYELLOW</b>				Yellow				



#### **Printed Refuse Sacks**

Increasingly popular to identify refuse contents by colour and print identification.









CODE	SIZE (WIDTH CLOSED/ OPEN) x LENGTH MM	THICKNESS MICRON	CAPACITY LITRES	DESCRIPTION	BOX QTY	ALL PRICES PER BOX 1+ 5+ 10+ 25+
BDBALU		47.5		Grey - printed 'Aluminium Recycling'	200	
BDBPLASTIC		47.5		Sky Blue - printed 'Plastics Recycling'	200	1
BDBGLASS	450/725 x 850	47.5	75	Green - printed 'Glass Recycling'	200	Contact us
BDBPAPER	430/723 X 630	47.5		White - printed 'Paper Recycling'	200	for prices
BDBFOOD		47.5	LITRES	Brown - printed 'Food Recycling'	200	101 prioco
BDBCOMPOST		20		White Starch - printed 'Composting'	50	

# **LINER FINDER**



USAGE	CODE	SIZE (WIDTH CLOSED/OPEN) x LENGTH MM	THICKNESS MICRON	CAPACITY LITRES	, DESCRIPTION	BOX QTY	ALL PRICES PER BOX  1+ 5+ 10+ 25+
KITCHEN CADDY SMALL	WPBLDBIO	275/420 x 450	25	9 - 11	White Bio	1000	Contact us for prices
PEDAL	BIOPEDAL	250/420 x 500	20	9 - 11	Green Tint Compostable	100	Contact as for prices
	WSBLDBIO	330/575 x 750	25	42 - 45	White Bio	500	
TALL PEDAL	BIOSWING	330/575 x 750	25	42 - 45	White	100	
LARGE SWING	BIOREFUSE4	450/725 x 850	17.5	75	White - Compostable	100	Contact us for prices
	BIOREFUSE2	450/725 x 850	30	75	Green Tint - Compostable	100	
	BDBCOMPOST	450/725 x 850	20	75	White Starch - Compostable	50	
STANDARD REFUSE	BDB160BIOBR	450/725 x 850	40	75	Brown Bio	250	Contact us for prices
	BDB160BIOC	450/725 x 850	40	75	Clear Bio	250	
COUNCIL							
COUNCIL WHEELIE	BIOWHEELIE	750/1150 x 1350	25	270	Green Tint : Compostable	100	Contact us for prices



# **Dog Waste Bags - Biodegradable**Green opaque biodegradable vest style carrier bag, with tie top,

printed in black.





CODE	INTERNAL SIZE (W x L)		THICKNESS DESCRIPTION		CAPACITY	вох	ALL PRICES PER BOX			вох
CODE	INCHES	MM	MICRON	DESCRIPTION	(APPROX)	QTY	1+	5+	10+	25+
DOGTIE	7 x 10	180 x 250	15	Biodegradable	5-8 Litres	1000	Contact us for prices		ices	



# Kitchen Waste Bag - Biodegradable Green Tint.







CODE	INTERNAL SIZE (W x L)		THICKNESS DESCRIPTION		CAPACITY	вох	ALL PRICES PER BOX			вох
	INCHES	MM	MICRON	DESCRIPTION	(APPROX)	QTY	1+	5+	10+	25+
COMP0913	7 x 10	180 x 250	15	Biodegradable	5-8 Litres	250	Contact us for prices		ices	



# **Paper Sacks**







CODE	SIZE (WIDTH CLOSED/ OPEN) x LENGTH		THICKNESS	DESCRIPTION	BOX QTY	ALL PRICES PER BOX				
	INCHES	MM	GSM		Q11	1+	5+	10+	25+	
PAP16933BR	16/24 x 34	400/600 x 850	70gsm	Large 2 Ply 70gsm Paper Sack	50	Contact us for prices		rices		



#### **Biodegradable Garment Covers**

Clear + Prinited Leaf Logo

Net roll weight 10kg.







ACTUAL PROPERTY AND AND ADDRESS.					
CODE	SIZE (WIDTH CLOSE INCHES	D/OPEN) x LENGTH MM	COVERS PER ROLL	DESCRIPTION	ROLL QTY
G36BIO	20/24 x 36	500/610 x 900	477	Shirt	1
G40BIO	20/24 x 40	500/610 x 1000	430	Short Coat	1
G48BIO	20/24 x 48	500/610 x 1200	358	Suit	1
G54BIO	20/24 x 54	500/610 x 1350	318	Long Coat	1
G60BIO	20/24 x 60	500/610 x 1500	286	Long Dress	1
GCBIO	20/24 x 436 mtrs	500/610 x 436 mtrs		Continous 436 Metres	1

**Contact us for prices** 

**ALL PRICES PER ROLL** 

10+



#### **Document Enclosed Envelopes**





CODE	SIZE (WIDT	H x LENGTH)	DESCRIPTION	вох	ALL PRICES PER BOX			
	INCHES	MM	DESCRIPTION	QTY	1+	5+	10+	25+
DOCS/A5BIO	9 x 6	235 x 175	Printed 'Documents Enclosed' - A5	1000	Contact us for prices			es













RECYCLE



Our website is a useful reference for best-practice options based on current scientific research papers. Hopefully the information and guidance provided by Polybags can help guide you to find the optimal and most eco-friendly packaging solution based on your own unique circumstances.





To deliver high-quality sustainable packaging with a fast and professional service, enabling our customers to Store, Protect and Transport their goods efficiently. Think Packaging, think Polybags



# www.polybags.co.uk

Lyon Way, Greenford, UB6 0AQ E: sales@polybags.co.uk T: 0345 200 2828

