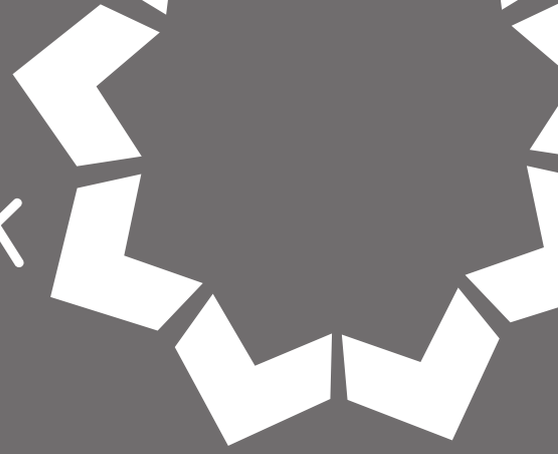


PRODUCT INFORMATION PACK 2026



cromwell

Resourcefulness | Relationships | Reliability

t: 01977 686868
e: sales@cromwellpolythene.co.uk
w: www.cromwellpolythene.co.uk

PRODUCT INFO PACK

CONTENTS

Cromwell Polythene are proud to be an independent, family-run business, committed to manufacturing, sourcing, and supplying products that help to promote the preservation, capture, and containment of resources, waste and recyclables across the UK.

Our mission is to maximise resourcefulness by providing industry-leading flexible plastic products.

Contents

FOOD & ORGANIC WASTE LINERS	3
COMPOSTABLE GLOVES	4
The rUK Sack®	5
REFUSE SACKS	6-7
COMPACTOR & WHEELIE LINERS	8
BUILDING & CONSTRUCTION	9
PEDAL, SQUARE & SWING LINERS	10
DISPOSABLES	11
CLINICAL WASTE	12-14
CHSA EXPLAINED	15



PRODUCT INFORMATION

FOOD & ORGANIC WASTE

Our compostable caddy liners are available in all standard sizes that support food & garden waste management strategies. Manufactured from Ecopond®, these products are fully compliant with the European composting standard (EN13432).

When compostable liners aren't used, natural (transparent) polythene is the best alternative. Its clarity allows users and collection teams to inspect contents visually, enabling quick identification and removal of contaminants. Unlike green, orange, yellow, or purple liners, which are linked to specific waste streams (such as compostable or clinical waste), the natural colour avoids confusion and cross-contamination risks.

Cromwell's polythene food waste caddy liners are rugged, reliable, made with 30% recycled content and perfect for councils partnering with AD Plants that debag their separated food waste.

Pros of Polythene Liners:

- Cost-effective: Budget-friendly, especially in large-scale operations.
- Tough: More puncture-resistant and better suited to heavier loads.
- Transparent: Contents are clearly visible, enabling contaminants to be removed before being processed.

Code	Description	Size (mm)	Size (Inches)	Recycled %	MNBW	Carton Qty	Pallet Qty
NA007G0	7L Natural T-Shirt Food Waste Liner	215 x 410 x 450	8.46 x 16.14 x 17.72	30%	9.67 kg	4160	44

Code	Description	Size (mm)	Size (Inches)	MNBW	Carton Qty	Pallet Qty
CW007C0	7L Green Compostable Waste Liner	210 x 390 x 390	8.27 x 15.35 x 15.35	6.97 kg	2080	75
CW007C7	7L Green Compostable Waste Liner	210 x 390 x 390	8.27 x 15.35 x 15.35	9.98 kg	3120	52
CW010C0	10L Green Compostable Waste Liner	240 x 450 x 450	9.45 x 17.72 x 17.72	4.64 kg	1040	84
CW025C0	25L Green Compostable Waste Liner	300 x 570 x 590	11.81 x 22.44 x 23.23	4.9 kg	520	105
CW040C0	40L Green Compostable Waste Liner	170 x 675 x 690	6.69 x 26.57 x 27.17	7.46 kg	500	72
CW080C0	80L Green Compostable Waste Liner	182 x 725 x 838	7.17 x 28.54 x 32.99	8.76 kg	400	56
CW140C0	140L Green Compostable Waste Liner	440 x 864 x 1067	17.32 x 34.02 x 42.01	6.64 kg	200	80
CW240C0	240L Green Compostable Waste Liner	290 x 1143 x 1372	11.42 x 45.00 x 54.02	5.65 kg	100	96

CW005C6	5L Green Compostable Waste Liner w. Ribbon + Wrap	210 x 360 x 360	8.27 x 14.17 x 14.17	8.9 kg	3120	52
CW007C6	7L Green Compostable Waste Liner w. Ribbon + Wrap	210 x 390 x 390	8.27 x 15.35 x 15.35	8.71 kg	2600	60



PRODUCT INFORMATION

FOOD & ORGANIC WASTE



Glovelee comes in a range of 3 different sizes and are made from and packaged in fully compostable material, which breaks down and becomes metabolised by microorganisms when disposed of in both home and industrial composting. This enables the gloves to serve as a resource efficient alternative, diminishing the reliance on materials with limited recycling outlets.

Glovelee adheres strictly to EN13432 standards without compromising on practicality. The EN13432 certification is a testament to Glovelee's commitment to compliance, assuring users in the foodservice industry of its adherence to the highest industry standards.

The latex and powder free design reduces the risk of allergic reactions and skin irritations, ensuring a safer option for individuals with latex allergies and skin sensitivities. The BPA-free and food grade compliant aspects address the specific requirements of the foodservice sector.

Code	Description	Size (mm)	Size (Inches)	MNBW	Carton Qty	Pallet Qty
CGLL001	Large Natural Compostable Gloves	260 x 260 x 285	10.24 x 10.24 x 11.22	5.92 kg	4000	80
CGLM001	Medium Natural Compostable Gloves	245 x 245 x 270	9.65 x 9.65 x 10.63	5.92 kg	4000	80
CGLX001	Extra Large Natural Compostable Gloves	270 x 270 x 300	10.63 x 10.63 x 11.81	5.92 kg	4000	80



PRODUCT INFORMATION

The rUK Sack®

The rUK Sack® range is made in UK from 100% recycled material and have been designed to stimulate recycling and manufacturing in UK. The rUK Sack® is CHSA accredited, providing end users with both quality and performance assurance.

'What's on the box, is in the box.' The rUK Sack® are premium bags, intended to withstand rough treatment in most applications. Manufactured with a star bottom weld, strength and performance consistency are improved as well as giving a neater roll appearance.

Code	Description	Size (mm)	Size (Inches)	Recycled %	MNBW	Carton Qty	Pallet Qty
BK090CK	90L 15kg CHSA Black Refuse rUK Sack	190 x 737 x 965	7.48 x 29.02 x 37.99	97%	9.41 kg	400	40
NA090CK	90L 15kg CHSA Natural Refuse rUK Sack	190 x 737 x 965	7.48 x 29.02 x 37.99	97%	9.41 kg	400	40



PRODUCT INFORMATION

REFUSE SACKS

Our CHSA refuse sacks are ideal for the collection of household waste by local authorities, and their waste teams. Studies have shown that by providing households with bin liner and waste sacks such as refuse sacks, it encourages residents to dispose of their waste responsibly, which in turn increases participation and success rate

90L Refuse		Colour							
		BLACK	NATURAL	RED	YELLOW	GREEN	ORANGE	BLUE	WHITE
CHSA Rating (KG)	5	BK090G1	NA090G0						
	10	BK090E1	NA090E1*	RD090E0	YL090E0	GN090E0		BLO90E0	
	12						ORO90D1		
	15	BK090C1*	NA090C1	RD090C1	YL090C1	GN090C1		BLO90C1	WH090C1
	18	BK090B1*	NA090B1						
	20	BK090A1*			YL090A1	GN090A1			
	20+	BK090A8							
	20++	BK090A9							

*Indicates a roll alternative available

Code	Description	Size (mm)	Size (Inches)	Recycled %	MNBW	Carton Qty	Pallet Qty
BLO90C1	90L 15kg CHSA Blue Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	95%	4.7 kg	200	108
BLO90E0	90L 10kg CHSA Blue Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	40%	6.72 kg	500	85
GN090A1	90L 20kg CHSA Green Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	95%	7.84 kg	200	72
GN090C1	90L 15kg CHSA Green Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	95%	4.7 kg	200	108
GN090E0	90L 10kg CHSA Green Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	40%	6.72 kg	500	85
ORO90C1	90L 15kg CHSA Orange Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	95%	4.7 kg	200	108
RD090C1	90L 15kg CHSA Red Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	95%	4.7 kg	200	108
RD090E0	90L 10kg CHSA Red Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	40%	6.72 kg	500	85
WH090C1	90L 15kg CHSA White Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	95%	4.7 kg	200	108
YL090A1	90L 20kg CHSA Yellow Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	95%	7.84 kg	200	72
YL090C1	90L 15kg CHSA Yellow Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	95%	4.7 kg	200	108



PRODUCT INFORMATION

REFUSE SACKS

The CHSA Plastic Refuse Sack Standard accreditation scheme now extends to all our recycling and waste sacks and bags, including those previously outwith the scope of the CHSA performance test. This is the customers' guarantee ensuring 'what's on the box is in the box'. Whilst the performance standard is reserved for sacks manufactured specifically to meet the CHSA performance test for the design weights: 5kg, 8kg, 10kg, 12kg, 15kg, 18kg, 20kg.

To improve and simplify our offering, we have consolidated our product range, including rationalising our products codes. The below table illustrates the 90L range.

Code	Description	Size (mm)	Size (Inches)	Recycled %	MNBW	Carton Qty	Pallet Qty
BK090A0	90L 20kg CHSA Black Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	97%	7.84 kg	200	60
BK090A1	90L 20kg CHSA Black Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	97%	7.84 kg	200	72
BK090A8	90L 20kg CHSA Black Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	97%	10.08 kg	200	50
BK090A9	90L 20kg CHSA Black Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	97%	6.72 kg	100	85
BK090B0	90L 18kg CHSA Black Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	97%	6.27 kg	200	80
BK090B1	90L 18kg CHSA Black Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	97%	6.27 kg	200	84
BK090C0	90L 15kg CHSA Black Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	97%	4.7 kg	200	94
BK090C1	90L 15kg CHSA Black Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	97%	4.7 kg	200	108
BK090E1	90L 10kg CHSA Black Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	97%	3.81 kg	200	120

NA090B1	90L 18kg CHSA Natural Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	100%	6.27 kg	200	84
NA090C1	90L 15kg CHSA Natural Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	100%	4.7 kg	200	108
NA090E0	90L 10kg CHSA Natural Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	40%	6.72 kg	500	85
NA090E1	90L 10kg CHSA Natural Refuse Sack	380 x 737 x 965	14.96 x 29.02 x 37.99	40%	2.69 kg	200	198

BK100A0	100L 20kg CHSA Black Refuse Sack	660 x 660 x 1118	25.98 x 25.98 x 44.02	97%	8.13 kg	200	54
BK120A1	120L 20kg CHSA Black Refuse Sack	430 x 838 x 965	16.93 x 32.99 x 37.99	97%	8.92 kg	200	70
BK120B1	120L 18kg CHSA Black Refuse Sack	430 x 838 x 965	16.93 x 32.99 x 37.99	97%	7.13 kg	200	80
GN120B1	120L 18kg CHSA Green Refuse Sack	430 x 838 x 965	16.93 x 32.99 x 37.99	95%	7.13 kg	200	80
NA120B1	120L 18kg CHSA Natural Refuse Sack	430 x 838 x 965	16.93 x 32.99 x 37.99	100%	7.13 kg	200	80



PRODUCT INFORMATION

COMPACTOR & WHEELIE LINERS

We offer a range of wheeled bin liners and compactor sacks for the capture and containment of waste and recyclables. The product range includes a variation of blends, strengths and capacities to best suit your application. Standard colours include, black, natural, green & blue.

Code	Description	Size (mm)	Size (Inches)	Recycled %	MNBW	Carton Qty	Pallet Qty
BK140A1	140L 20kg CHSA Black Compactor Sack	508 x 864 x 1168	20.00 x 34.02 x 45.98	97%	6.04 kg	100	91
BK140A9	140L 20kg CHSA Black Compactor Sack	508 x 864 x 1168	20.00 x 34.02 x 45.98	97%	7.95 kg	100	70
BK140B1	140L 20kg CHSA Black Compactor Sack	440 x 864 x 1168	17.32 x 34.02 x 45.98	97%	4.45 kg	100	120
BK140C1	140L 15kg CHSA Black Compactor Sack	430 x 838 x 1168	16.93 x 32.99 x 45.98	97%	6.47 kg	200	84
NA140A1	140L 20kg CHSA Natural Compactor Sack	508 x 864 x 1168	20.00 x 34.02 x 45.98	100%	6.04 kg	100	91
NA140B1	140L 20kg CHSA Natural Compactor Sack	440 x 864 x 1168	17.32 x 34.02 x 45.98	100%	4.45 kg	100	120
NA140C1	140L 15kg CHSA Natural Compactor Sack	430 x 838 x 1168	16.93 x 32.99 x 45.98	100%	6.47 kg	200	84
BL140A1	140L 20kg CHSA Blue Compactor Sack	508 x 864 x 1168	20.00 x 34.02 x 45.98	95%	6.04 kg	100	91
GN160B1	160L 18kg CHSA Green Compactor Sack	500 x 975 x 1143	19.69 x 38.39 x 45.00	95%	4.91 kg	100	108
RD160B1	160L 18kg CHSA Red Compactor Sack	500 x 975 x 1143	19.69 x 38.39 x 45.00	95%	4.91 kg	100	108
BK240A1	240L CHSA Heavy Duty Black Wheelie Sack	580 x 1143 x 1372	22.83 x 45.00 x 54.02	97%	10 kg	100	56
BK240B1	240L CHSA Medium Duty Black Wheelie Sack	580 x 1143 x 1372	22.83 x 45.00 x 54.02	97%	6.92 kg	100	90
BK240C1	240L CHSA Light Duty Black Wheelie Liner	580 x 1143 x 1372	22.83 x 45.00 x 54.02	97%	4.2 kg	100	121
BK300A1	300L CHSA Extra Heavy Duty Black Wheelie Sack	620 x 1219 x 1310	24.41 x 47.99 x 51.57	97%	6.92 kg	50	72
BK300B1	300L CHSA Heavy Duty Black Wheelie Sack	645 x 1270 x 1372	25.39 x 50.00 x 54.02	97%	9.61 kg	100	48
NA240A1	240L CHSA Heavy Duty Natural Wheelie Sack	580 x 1143 x 1372	22.83 x 45.00 x 54.02	100%	10 kg	100	56
NA240B1	240L CHSA Medium Duty Natural Wheelie Sack	580 x 1143 x 1372	22.83 x 45.00 x 54.02	100%	6.92 kg	100	90
NA240C0	240L CHSA Light Duty Natural Wheelie Liner	290 x 1143 x 1372	11.42 x 45.00 x 54.02	100%	8.4 kg	200	60



PRODUCT INFORMATION

BUILDING & CONSTRUCTION

Among our products we have a range of particular relevance to the building and construction sector. Our rubble sacks are robust and ideal for different types of aggregate and rubble, or simply as extra heavy duty refuse sacks.

Code	Description	Size (mm)	Size (Inches)	Recycled %	MNBW	Carton Qty	Pallet Qty
ANO60A1	60L Natural Asbestos Sack	650 x 650 x 914	25.59 x 25.59 x 35.98	95%	7.49 kg	100	50
AN140A1	140L Natural Asbestos Sack	902 x 902 x 1168	35.51 x 35.51 x 45.98	95%	11.62 kg	100	30
ARO60A1	60L Red Asbestos Sack	600 x 600 x 914	23.62 x 23.62 x 35.98	95%	6.91 kg	100	50
AR140A1	140L Red Asbestos Sack	876 x 876 x 1143	34.49 x 34.49 x 45.00	95%	11.04 kg	100	30
GNO60AR	60L Green Rubble Sack	700 x 700 x 850	27.56 x 27.56 x 33.46	97%	6.56 kg	200	48
BKO50CO	50L Black Rubble Sack	500 x 500 x 750	19.69 x 19.69 x 29.53	97%	8.27 kg	200	48
BKO60AO	60L Black Rubble Sack	550 x 550 x 800	21.65 x 21.65 x 31.50	97%	6.24 kg	100	80
BL060AO	60L Blue Rubble Sack	550 x 550 x 800	21.65 x 21.65 x 31.50	97%	6.24 kg	100	80
GNO60AO	60L Green Rubble Sack	550 x 550 x 800	21.65 x 21.65 x 31.50	97%	6.24 kg	100	80



PRODUCT INFORMATION

PEDAL, SQUARE & SWING LINERS

We supply an extensive range of pedal, square & swing bin liners, in varying quantities across the range. All our liners are boxed and clearly labelled with full dimensions and minimum net box weight. All our bin liners are now CHSA accredited.

Code	Description	Size (mm)	Size (Inches)	Recycled %	MNBW	Carton Qty	Pallet Qty
WH015A0	15L CHSA Heavy Duty White Pedal Bin Liner	240 x 457 x 457	9.45 x 17.99 x 17.99	50%	8.06 kg	2000	48
WH015B0	15L CHSA Medium Duty White Pedal Bin Liner	240 x 425 x 425	9.45 x 16.73 x 16.73	33%	6.94 kg	3000	64
WH015C0	15L CHSA Light Duty White Pedal Bin Liner	110 x 425 x 450	4.33 x 16.73 x 17.72	0%	5.81 kg	5000	68
YL015A9	15L CHSA Heavy Duty Yellow Pedal Bin Liner	275 x 425 x 425	10.83 x 16.73 x 16.73	95%	7.26 kg	1000	60
WH020AR	20L White Pedal Bin Liner, Yellow Drawtape	500 x 500 x 550	19.69 x 19.69 x 21.65	97%	6.5 kg	1000	48

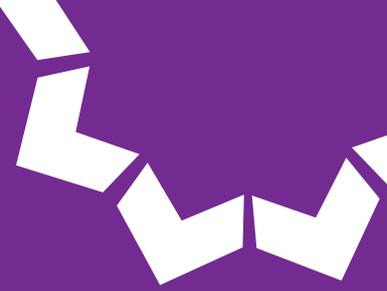
BK030A0	30L CHSA Heavy Duty Black Square Bin Liner	357 x 600 x 600	14.06 x 23.62 x 23.62	50%	6.95 kg	1000	63
BK030AS	30L CHSA Scented Heavy Duty Black Square Bin Liner	380 x 600 x 600	14.96 x 23.62 x 23.62	94%	5.67 kg	500	75
GY030AS	30L CHSA Scented Heavy Duty Grey Square Bin Liner	380 x 600 x 600	14.96 x 23.62 x 23.62	94%	5.67 kg	500	75
NA030A0	30L CHSA Heavy Duty Natural Square Bin Liner	357 x 600 x 600	14.06 x 23.62 x 23.62	50%	6.95 kg	1000	63
WH030A0	30L CHSA Heavy Duty White Square Bin Liner	310 x 600 x 600	12.20 x 23.62 x 23.62	50%	6.95 kg	1000	63
WH030A5	30L CHSA Heavy Duty White Square Bin Liner, Anti-Microbial	155 x 615 x 650	6.10 x 24.21 x 25.59	98%	11.02 kg	875	48
WH030A9	30L CHSA Heavy Duty White Square Bin Liner	155 x 615 x 650	6.10 x 24.21 x 25.59	49%	11.02 kg	875	35
WH030AS	30L CHSA Scented Heavy Duty White Square Bin Liner	380 x 600 x 600	14.96 x 23.62 x 23.62	94%	5.67 kg	500	75
WH030B0	30L CHSA Medium Duty White Square Bin Liner	310 x 600 x 600	12.20 x 23.62 x 23.62	33%	9.26 kg	2000	36
WH030C0	30L CHSA Light Duty White Square Bin Liner	155 x 600 x 600	6.10 x 23.62 x 23.62	0%	6.95 kg	3000	57

WH040A0	40L CHSA Heavy Duty White Swing Bin Liner	300 x 575 x 737	11.81 x 22.64 x 29.02	50%	8.18 kg	1000	63
WH040A4	40L CHSA Heavy Duty White Swing Bin Liner w. Drawstring	615 x 615 x 737	24.21 x 24.21 x 29.02	50%	6.56 kg	750	50
WH040B0	40L CHSA Medium Duty White Swing Bin Liner	300 x 575 x 737	11.81 x 22.64 x 29.02	33%	10.91 kg	2000	36
WH040C0	40L CHSA Light Duty White Swing Bin Liner	150 x 575 x 737	5.91 x 22.64 x 29.02	0%	8.18 kg	3000	45
WH050A0	50L CHSA Heavy Duty White Swing Bin Liner, Large	330 x 650 x 800	12.99 x 25.59 x 31.50	50%	10.04 kg	1000	36



PRODUCT INFORMATION

DISPOSABLES



Our Water-soluble strip laundry bags incorporate a water soluble seal running the length of the bag and a tie string for securing the bags when full. The strip and tie dissolve in the wash cycle (hot or cold) allowing the contents to discharge into the wash. The bag itself is taken out with the wash and can be recycled. Now available in easy-dispense packs (LS030C2), their improved design makes handling easier for users by adding a touch of logic to the product line. It's cleaner, quicker, and cleverer. These aren't just nice-to-haves; they're essential for care homes, hospitals, and anywhere infection control matters. We also re-imagined the box size of these new Laundry Bags, to allow for more bags in the carton, but also more cartons being able to fit on a pallet, another tick for improved resource efficiency.

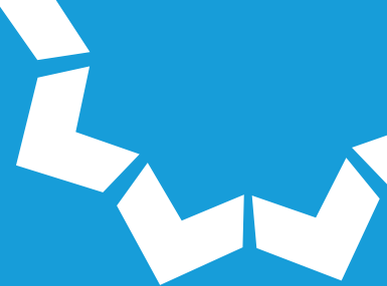
Our blue tinted piping bags are made from recycled content. These polythene piping bags are Food Safe Accredited with a cardboard core for improved dispensing, ideal for the food service industry.

Code	Description	Size (mm)	Size (Inches)	Recycled %	MNBW	Carton Qty	Pallet Qty
LS030C2	30L Red Water-soluble Strip Laundry Bag	350 x 600 x 600	13.78 x 23.62 x 23.62	30%	5.67 kg	1000	60
PBBL001	Blue Piping Bag	260 x 260 x 520	10.24 x 10.24 x 20.47	40%	3.9 kg	500	80



PRODUCT INFORMATION

CLINICAL WASTE



Cromwell is a supplier of waste management solutions to the healthcare sector and an active member of the Healthcare Waste Management Association (HWMA). We offer a full range of sacks for clinical waste management, including ultra-strong ADR approved sacks with very high tear resistance & economically priced sacks with a high recycled content.

Our range includes tiger stripe sacks for deep landfill of offensive/hygiene waste, yellow sacks certified to UN standards for incineration of hazardous waste and orange UN standard sacks for alternative treatment of infectious and potentially infectious waste at a licensed or permitted facility.

Code	Description	Size (mm)	Size (Inches)	Recycled %	MNBW	Carton Qty	Pallet Qty
ATO20G0	20L 5kg UN Orange Clinical Sack	110 x 430 x 635	4.33 x 16.93 x 25.00	40%	7.74 kg	1000	54
ATO90A0	90L 20kg UN Orange ADR Clinical Sack	210 x 711 x 965	8.27 x 27.99 x 37.99	60%	8.65 kg	200	50
ATO90F0	90L 8kg UN Orange Clinical Sack	180 x 711 x 990	7.09 x 27.99 x 38.98	40%	4.88 kg	200	90
INO20G0	20L 5kg UN Yellow Clinical Waste Sack	120 x 430 x 635	4.72 x 16.93 x 25.00	40%	7.74 kg	1000	50
INO90A0	90L 20kg UN Yellow ADR Clinical Sack	190 x 711 x 990	7.48 x 27.99 x 38.98	60%	8.87 kg	200	50
INO90F0	90L 8kg UN Yellow Clinical Sack	180 x 711 x 990	7.09 x 27.99 x 38.98	40%	4.88 kg	200	90
INO90G0	20L 5kg UN Yellow Clinical Waste Sack	180 x 711 x 965	7.09 x 27.99 x 37.99	38%	3.89 kg	200	90
TG030E0	30L Yellow Tiger Stripe Sack	220 x 432 x 635	8.66 x 17.01 x 25.00	95%	4.54 kg	500	84
TG040C0	40L 15kg CHSA Yellow Tiger Stripe Sack	457 x 711 x 711	17.99 x 27.99 x 27.99	95%	8.92 kg	400	56
TG080C0	80L 15kg CHSA Yellow Tiger Stripe Sack	380 x 740 x 915	14.96 x 29.13 x 36.02	95%	7.47 kg	200	60
TG080E0	80L 10kg CHSA Yellow Tiger Stripe Bag	380 x 737 x 875	14.96 x 29.02 x 34.45	40%	4.88 kg	400	120
TG080E8	80L 10kg CHSA Yellow Tiger Stripe Sack	190 x 711 x 838	7.48 x 27.99 x 32.99	95%	8.45 kg	500	52
TG090B0	90L 18kg CHSA Yellow Tiger Stripe Sack	430 x 838 x 914	16.93 x 32.99 x 35.98	95%	6.76 kg	200	70



PRODUCT INFORMATION

CLINICAL WASTE

Special consideration is needed when dealing with clinical waste, which requires different treatment and disposal methods appropriate to the hazard it may present – offensive, infectious, contaminated with medicines, cytotoxic. Yellow or Orange bags may be used for collection, storage, transport, treatment and disposal, with printed information pertaining to the standard design weight (contents capacity) and, in the case of infectious waste, the UN packaging certification number.

Black Bags – General Domestic Waste

This is waste that has been used in the treatments of infectious patients, those suspected of having an infection and arecontaminated with medicines or chemicals. For example:

- PPE (gloves, masks aprons)
- Wipes, dressings, plasters and bandages
- Incontinence waste
- Empty saline or glucose IV bags, and tubing (no active medicines added)
- IV Bags, lines and tubing that have had medicine added
- Chemically contaminated waste.

This waste must be sent for incineration (with energy from waste)



Natural (Clear) Bags – Mixed Dry Recycling

This is waste arising from the treatment of infectious patients, or those suspected of having an infection, possiblycontaminated with bodily fluids. NOT containing medicine contaminated waste. For example:

- PPE (gloves, masks aprons)
- Wipes, dressings, plasters and bandages
- Incontinence waste
- Empty saline or glucose IV bags, and tubing (no active medicines added)

This waste may be sent for incineration (with energy from waste) or Alternative Treatment (AT) facilities.



Natural (Clear) Bags – Mixed Dry Recycling

For waste arising from the treatment of non-infectious patients, possibly containing bodily fluids, for example:

- PPE (gloves, masks aprons)
- Wipes, dressings, plasters and bandages – non infectious
- Incontinence waste – non infectious
- Soiled sanitary towels and tampons – from public and work based female toilets
- Nappies – from baby changing areas and nurseries.

This waste may be sent to landfill, or incineration, or AT.



PRODUCT INFORMATION

CLINICAL WASTE

Black Bags – General Domestic Waste

This is for waste that is similar to that produced in the home environment, none recyclable, for example

- Flowers
- Food waste and associated packaging
- Used medicine tots
- Sweet wrappers

This waste may be disposed of by landfill or EFW.



Natural (Clear) Bags – Mixed Dry Recycling

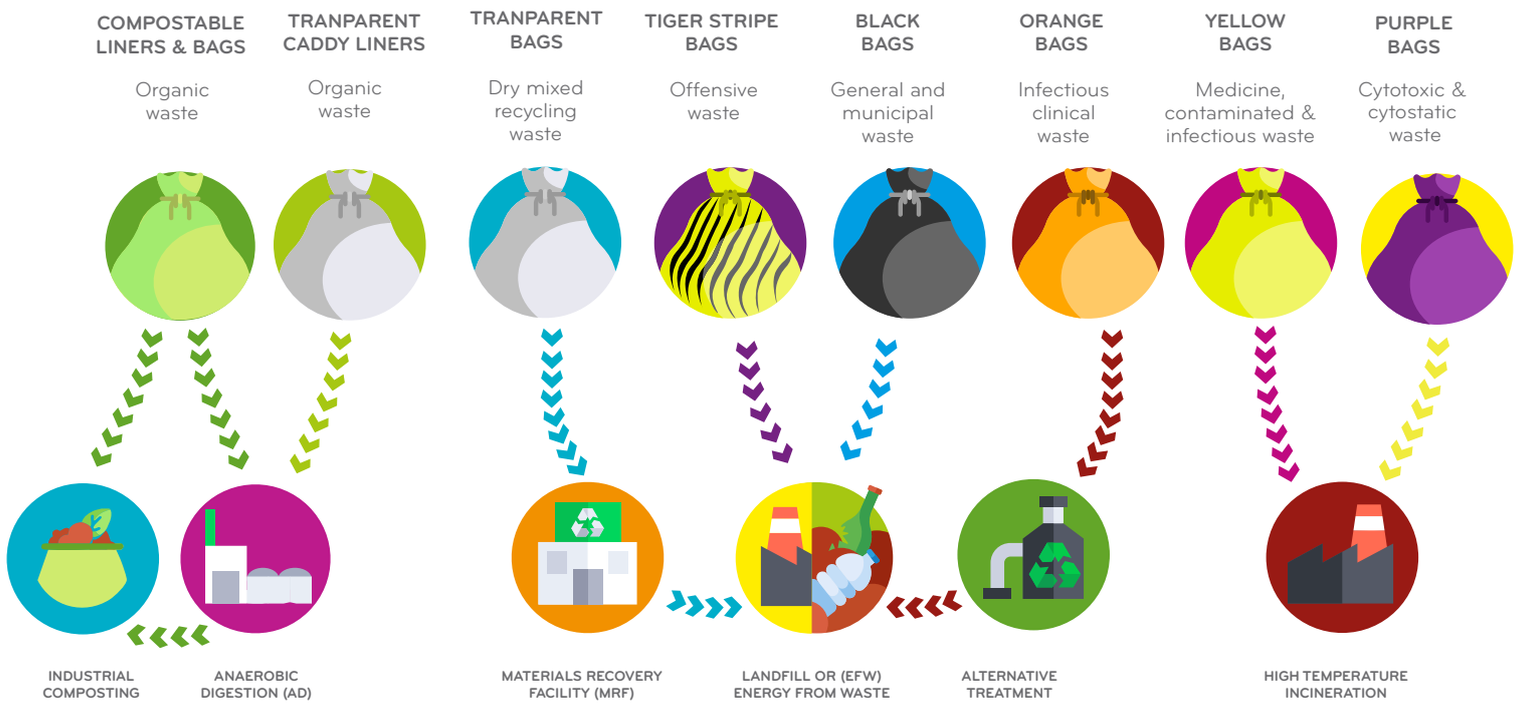
For waste similar to that produced in the home environment, which is recyclable, for example:

- Paper / cardboard
- Paper towels
- Newspapers/magazines
- Clean plastic and tins.

This waste may be sent to MRF (Materials Recovery Facility).



Waste Sack Colour Guide



PRODUCT INFO PACK

CHSA EXPLAINED



We are proud members of the Cleaning and Hygiene Suppliers Association, whose codes of practice provide customers with an assurance of professional conduct, customer service and quality.

We are one of the founding members of the Cleaning & Hygiene Suppliers Association (CHSA) Accreditation Scheme for Plastic Refuse Sacks. One of our Directors is also a council member of the CHSA and has been since 2009.

The CHSA represents all the major manufacturers and distributors, from global multinationals and national networks to privately owned independent businesses. The organisation gives businesses like ours a powerful collective voice and keeps them informed and connected through events, seminars and newsletters. We are always keen to get involved within these events and other marketing promotions.

Gaining admittance to one of the CHSA's Accreditation Schemes is challenging. Applicants must pass the initial audit of their product range and existing quality assurance processes conducted by the CHSA's Independent Inspector. They are then audited frequently throughout the first year to ensure they maintain the standard required of them to maintain Scheme Membership.

Labels feature key dimensional information such as length, width, minimum net weight and the number of sacks in the pack, while a "fit for purpose" scale, which differentiates between light, medium, heavy and extra heavy duty sacks, helps users purchase the most appropriate product for their needs.

