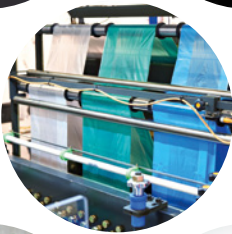


Product Brochure

2018/19



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Welcome to Bryson Packaging

**Hello, I'm Lisa and I'm proud to be a part of
our Family business which has more than 40 years'
experience in understanding the Packaging Materials Market
and its ever changing demands.**

Established in 1975 by Keith Robinson, a qualified Design Engineer and later Sales Manager of an International Packaging Machinery company. Keith realised the need for a company which was able to offer, consistent quality packaging films along with a reliable service.

Due to his involvement with polythene shrink wrapping machinery, Bryson initially specialised in the supply of polythene shrink film, expanding the range to include Polyolefin, Polypropylene, PVC shrink & stretch films.

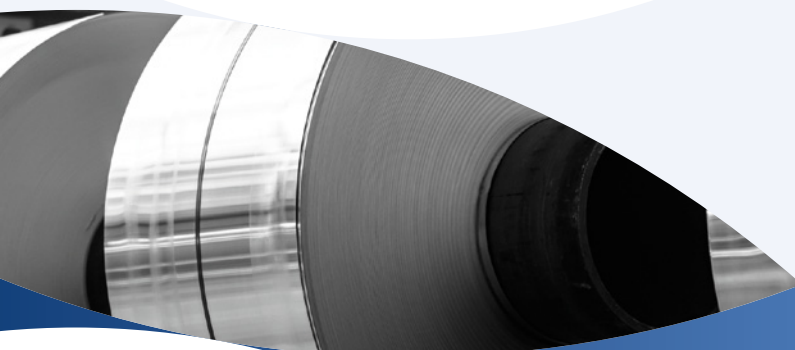
By offering an efficient customer-oriented service, the business branched out into other fields, such as Vacuum Pouches and are now major suppliers in to the food industry.

As well as the food industry, Pharmaceutical, Scientific, Toys & Games, Paper, Confectionary, appear within our portfolio of industries we supply, across the UK, Europe and further afield!

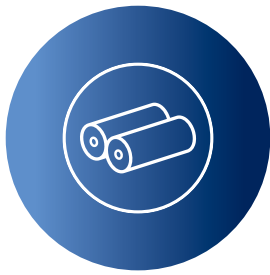
Our team is forever mindful of the origins on which the company was founded, that is to supply the customer with products they want, when they want.

Bryson Packaging looks forward to assisting you with your enquires.

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Shrink Films (Polyolefin, PVC, LDPE)

Bryson supply a range of shrink films, which include Polyolefin, PVC and LDPE.

Bryson innovative Polyolefin Shrink films can be used for a variety of applications.

Distributing both Fibope and Syfan, our Polyolefin films are the most versatile packaging materials on the market today.

Polyolefin films have great tear resistance, transparency and superb shrink, accommodating many applications, which include Toys & Games, Pharmaceutical, Fresh Fruits, Vegetables, Meat & Poultry along with products such as Housewares, CD/DVD, electronic etc.

- Grades which include Standard, Cross Linked, Anti Fog, Low Shrink films plus much more.
- Polyolefin is produced in widths from 200mm to 1200mm (Flat) 150mm to 1000mm (Centre fold) in increments of 50mm.
- thickness of 11, 12.5, 15, 19 and 25 μ m.
- All our Polyolefin films are food grade.

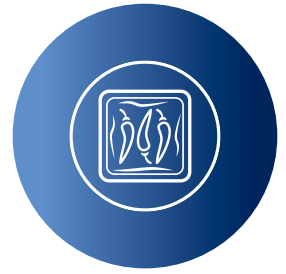
Bryson is the sole distributor of Linpac/Sedat Tahir PVC shrink films in the UK.

PVC & LDPE films are still widely used within many industries including Food & Drink, Housewares, Pharmaceutical and construction.

For further information please visit our website.



PVC Stretch Film



Bryson PVC stretch films are suitable for manual and automated applications, wrapping a variety of products.

The ZENIUM range is suitable for wrapping protein products such as Meats, including bone-in and Poultry.

The PREMIUM range has been formulated especially for wrapping fruit & vegetables.

- Transparent, low gauge, high gloss.
- Anti-fog properties (Zenium).
- Highly puncture resistant, being double layer.
- High stretch ability.
- Good sealability and cling properties.
- Flexible and easy to use.

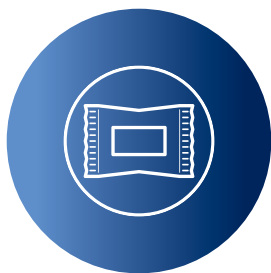
Low Migration Film (LMF) is suitable for wrapping fatty foods such as cheese.

Bryson also supply an alternative to PVC.

MPE is a POLYOLEFIN stretch film suitable for manual and automated applications, and is especially good for wrapping products such as Kebab meat:

- Transparent, high gloss.
- Anti-fog properties.
- High puncture resistance.
- Good seal ability and cling properties.
- Flexible and easy to use.





Flow Wrap Films

(Polypropylene, Cellophane, PA/PE)

Bryson supply a range of flow wrapping materials; Bi-Oriented Polypropylene (BOPP), Cellophane, PA/PE multi-layer films.

Our films are bespoke, they have excellent seal strength and high slip levels as well as good optical properties.

Our over wrapping and flow wrapping Polypropylene films are suitable for non-food and food applications:

- Some films can be supplied with barrier or anti-fog features.
- Films can be supplied, perforated, printed and centre folded.
- BOPP can be coated, such as PVdC (barrier) or Acrylic along with odour barriers.
- BOPP are Environmentally friendly films, can be fully recycled, or can degrade/biodegrade.

Our Cellulose films are produced from renewable wood pulp harvested from managed plantations. Cellophane is available in different formats and can be converted in to bags and sheets.

Our XS Cellophane is suitable for contact with food products, our PVdC coated films extended the shelf life of products, such as cakes, biscuits etc:

- Grades available, 365XS (25 µm), 440XS (30 µm) and 600XS (40 µm).
- Cellophane is available uncoated.
- VC/VA Copolymer coated (Semi-permeable).
- Nitrocellulose coated (Semi-permeable).
- PVdC coated (Barrier).

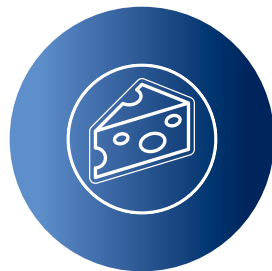
Bryson are now supplying PA/PE multi-layer films suitable for food applications such as cheese along with lidding applications. Suitable for direct food contact and extending shelf life (gas flushing):

- Our PA/PE material has superb clarity for great retail appeal.
- Excellent performance on all machines including VFFS and HFFS.
- Exceptional clarity and gloss with superb seals at high speed.
- High strength with high impact resistance.
- Soft and supple with a weld seal including across product residues.
- Can be reverse printed.
- Recommended sealing temperatures are 140-160°C, Usable temp range is minus 18°C to 100°C.

Note: for Polyolefin and PVC flow wrapping, please revert to the Shrink Film page of our brochure.



Vacuum Pouches



Bryson supply a wide range of Vacuum Pouches, suitable for packing a wide variety of products, both for food and non-food applications.

Tubular

Our Tubular bags are made from a high-quality PA/PE composite, having excellent oxygen barrier properties with high transparency and puncture resistance.

Tubular bags have no side seam, clings to the content and shows products contours to the best advantage. The ideal packaging for fresh products, such as sausages:

- Excellent quality and product presentation.
- High gloss finish.
- Outstanding protection of product and aroma.
- Thickness from 60 µm to 200 µm, sizes from 75 x 200mm to 1,300 x 1,000mm.
- Available Clear, Tinted and Printed (up to 10 colours in the Flexo-print process).
- Consistent quality.

Side Seal

Our side seal bags are excellent for sealing in freshness and aroma, ideal for storing, maturing or presenting food products. Pouches are made from a high-quality composite PA/PE film. This film provides the best properties for packaging fresh meat, processed meat, sausage products, fish, cheese, delicatessen products and convenience food.

Bryson's side seal bags are also an excellent choice for non-food applications, for example; pharmaceuticals, cosmetics, chemical and industrial products.

Our range of products comprises of a wide selection of special composite films, such as PET/PE, PA/EVOH/PE, OPA/PP for specialist applications or product presentations:

- Excellent gas barrier for outstanding product and aroma protection.
- High tear resistance.
- Excellent printability.
- Available Clear, Tinted and Printed (up to 10 colours in the Flexo-print process).



Multilayer Vacuum Pouches



Bryson multi-layer tubular bags have been designed for specialist applications, such as Shellfish, bone-in meats plus much more.

Compared with conventional composite-film bags, its 5, 7 or 9-layer structure gives you significant advantages:

- Guaranteed constant protection for your product - also in high air humidity.
- Longer shelf life.
- Improved maturing processes.
- Barrier layer sandwiched between the PE layers and geared exactly to your product.
- PA and/or EVOH barrier.
- Controlled exchange of gases for packing gas-releasing products, such as hard and sliced cheese as well as vegetables.
- Symmetrical or asymmetrical film structure.
- High-strength composite design resistant to flex cracking.
- High level of product protection.
- Extremely wide product range - bag thickness from 50 μm to 200 μm .
- Bag sizes from 250 x 200mm to 1,300 x 1,000mm.
- Available Clear, Tinted and Printed (up to 10 colours in the Flexo-print process).



Grip-Seal (resealable) Polythene Bags



Bryson stock the complete range of 200 gauge (50 μm) of both the Plain and Write-on-Panel bags.

Our superior strength resealable bags are perfect for the secure storage of your products, with protection from dirt and moisture.

Depending on your application, you could potentially reuse these bags several times, making resealable bags an economical option for your business:

- Our resealable bags are manufactured from 100% virgin LDPE.
- 200 gauge (50 μm), an extra durable thickness.
- Excellent clarity and sealability.
- FDA Approved.
- Suitable for direct contact with food.





Pharmaceutical Grade Polythene Bags



Bryson Pharma grade are available in bags, sacks, liners and hoods.

For many years Pharma grade bags have been widely used within the Pharmaceutical Industry for the bulk packaging of powders and tablets.

Food grade polymer and specialist anti-static additives are extruded, and material converted in our dedicated pharma conversion unit, providing fast turnaround, full traceability and control, which is critical for our customers:

- Pharmacopeia compliant (EU and US).
- EEC Food Contact compliant.
- FDA approved.
- Products supplied with Certificate of Analysis (listing the electrical test results).
- Heavy duty with excellent strength seals.



Food Grade Polythene Bags



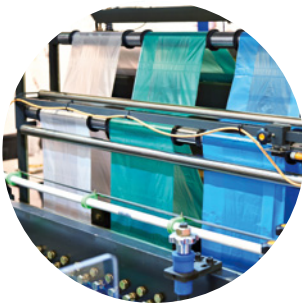
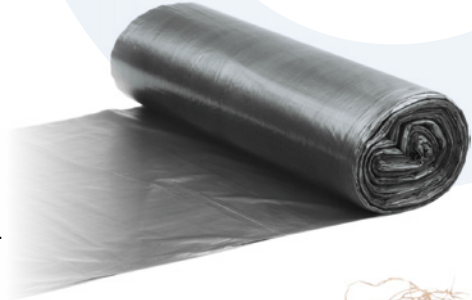
Bryson LDPE bags are produced to customer specifications and are manufactured using Virgin polymers:

- Food Grade, bottom or side weld.
- Clear or Blue tinted.
- Perforated-on-the-Roll.
- Widths ranging from 250-2,300mm, in varying thicknesses to suit your requirements.
- Bryson can also supply bespoke OPP, CPP and Cellophane food approved bags.

General purpose Polythene Bags

We can produce a range of heavy duty sacks. These include flat bags, gusseted sacks, block-based, aggregate, refuse plus much more:

- Refuse Sacks.
- Pallet shrouds.
- Mattress bags.
- Dolav liners.





Catering Foil and Films

Bryson supply an extensive range of traditional cutter box foils and films under the **caterwrap™** brand.

Our products are not only used within the catering and food industries, but includes industries such as pharmaceutical, scientific, hair and beauty:

- Aluminium foil products, available in a variety of widths, lengths and gauges.
- Low migration cling film (LMF) with excellent cling properties, available in a variety of widths, lengths and gauges.
- Baking parchment, premium quality, ideal for fat free baking, there is no need to grease cake tins, baking sheets or the parchment itself. Ideal for use as a lining parchment.
- Greaseproof paper, having a natural barrier to fatty foods makes it an ideal product for wrapping fatty foods and cold meats, ideal for keeping foods fresh whilst allowing products to breathe.
- Caterwrap™ products are packaged in tamper proof cartons and are all designed for easy dispensing.
- Most products are held in stock in our Nottingham warehouses.

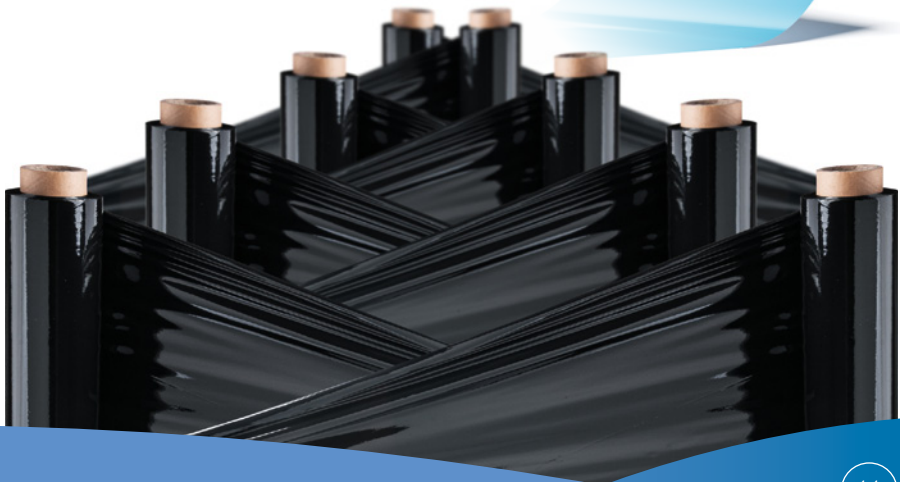
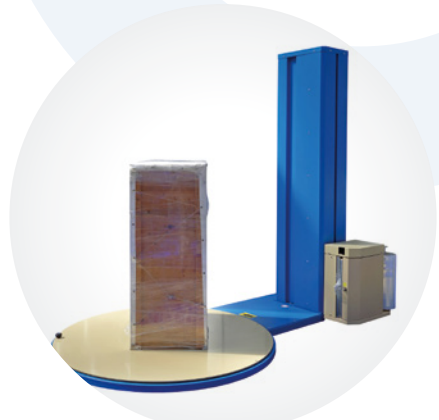


Pallet Stretch Film



Bryson hand and machine pallet stretch films, can be produced in Blown, Cast, Pre-stretched and Power Pre-Stretched (250%):

- Clear, Black and Blue tinted.
- 400mm and 500mm wide.
- Flush or Extended cores (Hand Wrap).
- Bundling/mini film (100mm wide).
- Available in a variety of gauges.





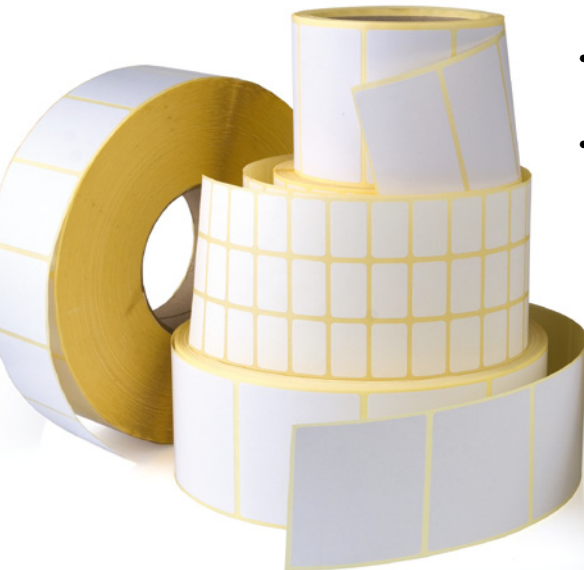
Adhesive Labels



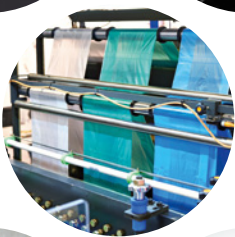
Bryson supply an extensive range of labels and are confident we can meet all your labelling requirements.

We offer advice on creating tailor made labels for your specific applications, we consider what your labels are being used for and their functionality along with the materials, colours and finishes to create the best results:

- Plain white and colour washed, suitable for direct and thermal transfer.
- Pre-printed labels using UV inks, printing up to 10 colours, environmentally friendly and 100% of the ink is used during the printing process.
- Vast range of adhesives, broken down into 3 main categories, permanent, removable and specialist as an example, Deep Freeze and Metal-Detectable.
- Adhesives tailored to your specific requirements such as high/low temperatures, autoclaving also submersion!
- Fast turnaround and much more.



*For any products which do not appear
within our brochure, please enquire as
we will no doubt be able to assist!*





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