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Tyler Packaging is a specialist supplier of paper and plastic flexible packaging for human food, pet food, garden and leisure and industrial products. Founded in 1982, the company has developed a worldwide customer base servicing many different markets and applications. As an ISO and BRC accredited company, we strive to continuously improve our quality and service to customers and consumers. We offer a wide range of pre-made pouches, bags and sacks in both paper and plastic.



Please see individual product pages for more information or contact one of our team.







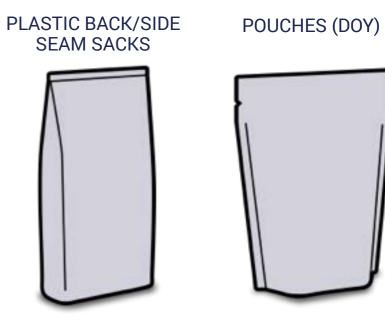


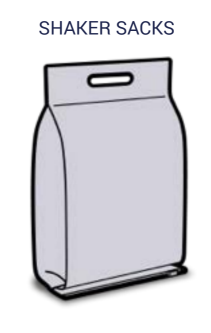


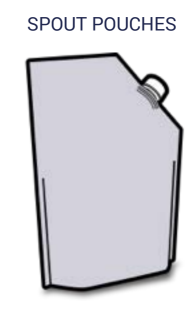
OUR PRODUCTS

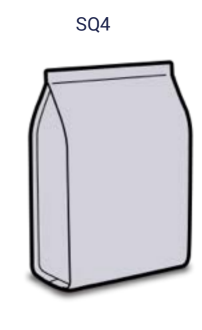


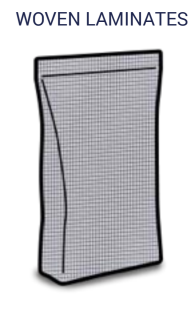


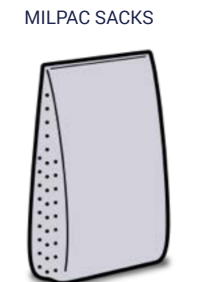


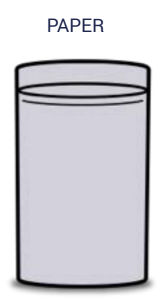


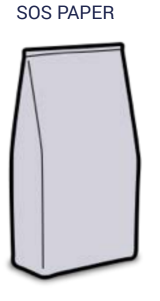


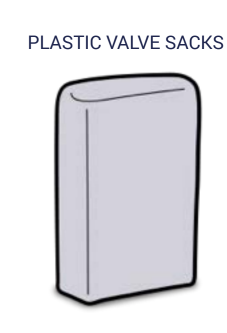














PRODUCTS

FLAT BASE POUCHES



PLASTIC FILMS



PLASTIC BACK/SIDE **SEAM SACKS**



POUCHES (DOY)



SHAKER SACKS



SPOUT POUCHES



SQ4



WOVEN LAMINATES



MILPAC SACKS



PAPER



SOS PAPER



PLASTIC VALVE SACKS



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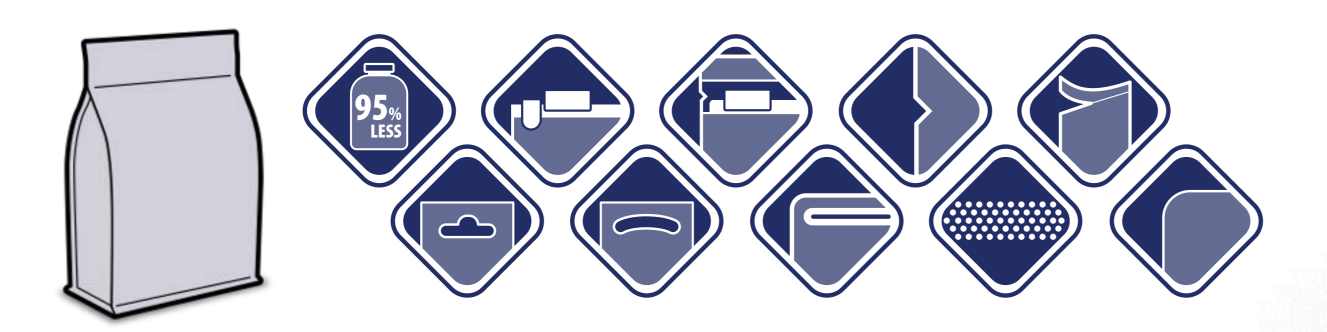


Flat Base Pouches are side-gusseted pouches with five main panels for product branding. Made from laminated co-extruded films, they have good strength and visual impact. Due to having a true flat bottom, they offer good product stability and presentation on shelf.

This pack format is suitable for 150g to 10kg weights, with options of multiple webs providing greater flexibility to designs and performance as well as optional re-closure systems such as top sliders, press to close (PTC) zippers and easy carry handles.

If you have any questions, please contact a member of our team.

For full list of features available, please visit our Flat Base Pouches website page.



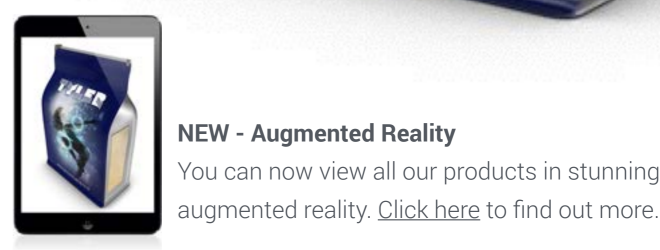












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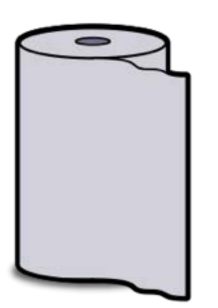
PRODUCTS - PLASTIC FILMS

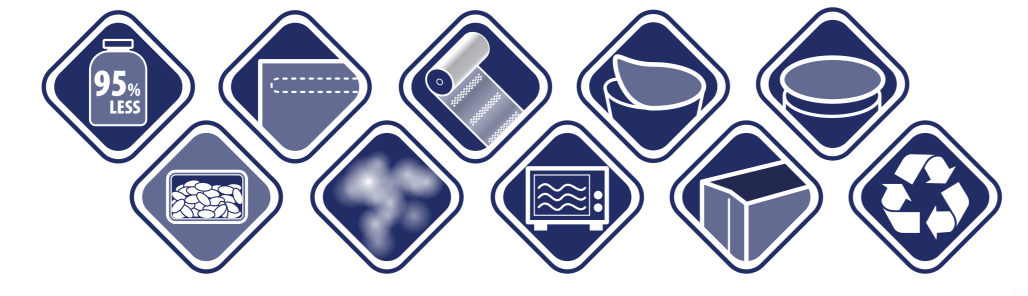
Plastic Films are available up to 1.5 metres wide and are made from various surface printed PP, PE films or laminated structures dependent on how the product will be packed, shelf life required and packing machines.

Printed in up to 10 colours in Flexographic or Rotogravure with many different finishes available, they offer product windows and barrier properties. We can also offer pre-zippered films giving the consumer a re-closable film with no additional capital expenditure to the packing line.

Structures such as PET/BOPP/CPP/OPA/ALU/PETMET/HDPE/LDPE are available.

For full list of features available, please visit our <u>Plastic Films</u> website page.















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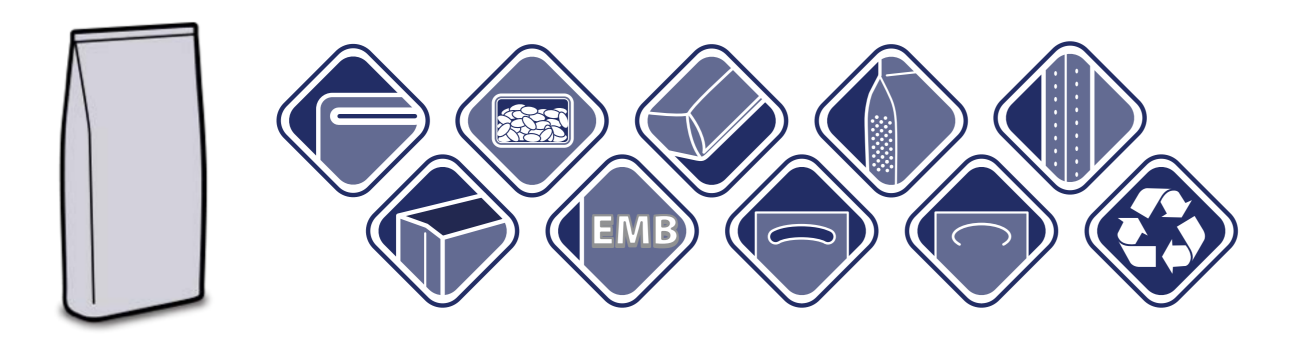


Plastic Side/Back Seam Sacks are available with or without gussets and can be produced from both surface print and laminated films.

This type of pack is suitable for 5kg to 25kg weights and in various formats to achieve the required price point. It offers greater flexibility to designs and performance with easy carry handles, optional finishes and thicknesses ranging from 60mu to 250mu. We can also provide a durable sack with good palletisation and product impact.

If you have any questions, please contact a member of our team.

For full list of features available, please visit our Plastic Side/Back Seam Sack website page.















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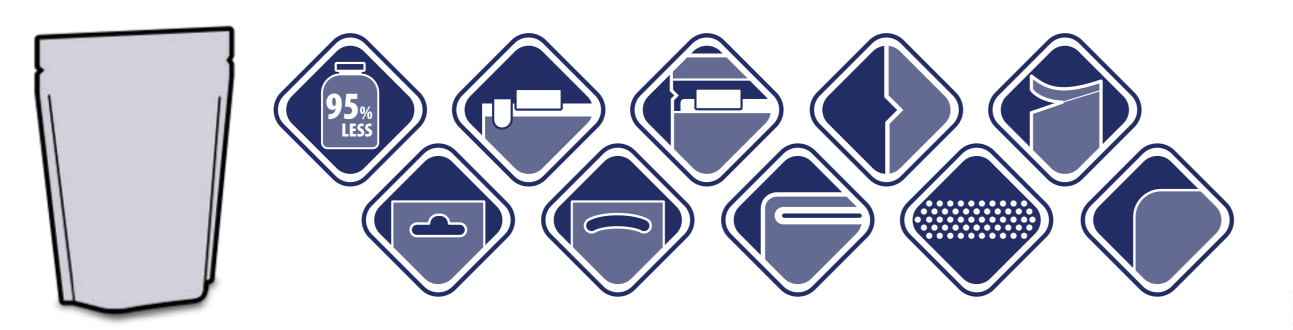


Pouches are available in different formats from a three-side seal to a stand up pouch, with or without re-closures. Made from laminated co-extruded films, they offer good strength and visual impact.

This pack format is suitable for 50g to 10kg weights with many different finishes from paper to metallised foils. Easy-open laser score provides greater flexibility to designs and performance as well as optional re-closure systems, top sliders, press to close (PTC), Euroslots and handles.

If you have any questions, please contact a member of our team.

For full list of features available, please visit our Pouches website page.



















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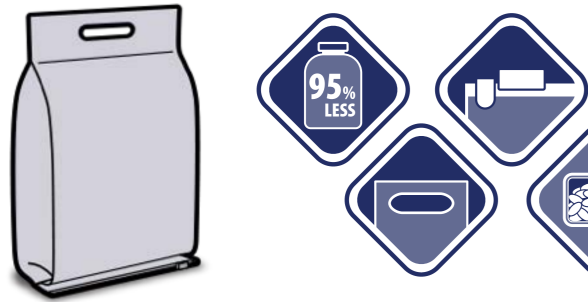


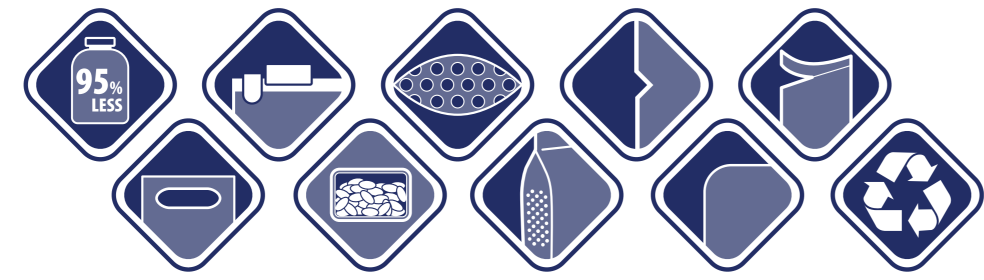
Shaker Sack is a specialist bag which incorporates an internal perforated membrane so that the consumer can shake / dispense the product accurately without the use of a separate spreader.

This packs offers greater convenience, with the consumer not having to touch the product, unlike some rigid containers on the market. It is available as single use or with optional reclosure systems, top sliders, press to close (PTC) zippers and easy carry handle.

If you have any questions, please contact a member of our team.

For full list of features available, please visit our **Shaker Sack** website page.













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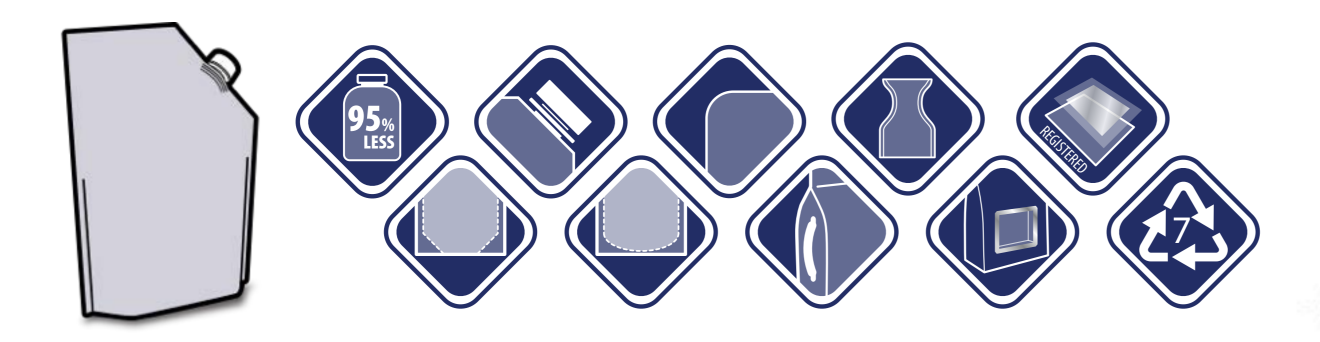


Spout Pouches are a cost-effective alternative to rigid packaging and are available with many different types of attachments of spout, in a range of sizes and colours. They are made from laminated co-extruded films, offering good strength and visual impact.

This pack format is suitable for 50g to 10kg weights, for liquids and powders with tamperevident screw caps for greater flexibility to designs and product performance. They also offer ease of dispense / pour product out of the pack and easy carry handles.

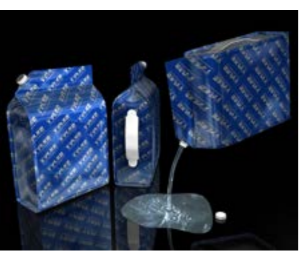
If you have any questions, please contact a member of our team.

For full list of features available, please visit our **Spout Pouches** website page.

















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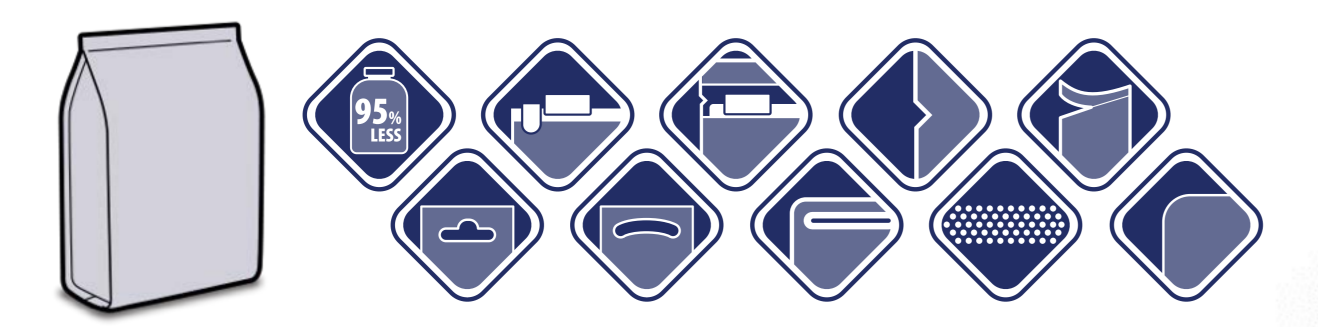


SQ4 laminated bags are side-gusseted bags with four main panels for product branding. They are made from laminated, co-extruded films, providing good strength and visual impact as well as good palletisation due to welded corners.

This pack format is suitable for 400g to 20kg weights, with options to add a folded bottom for additional branding and good product presentation when packs are laid down in store. Optional re-closure systems, sliders, press to close (PTC) zippers as well as easy carry handles are also available.

If you have any questions, please contact a member of our team.

For full list of features available, please visit our SQ4 (Quad Seal / Stabilo) website page.



















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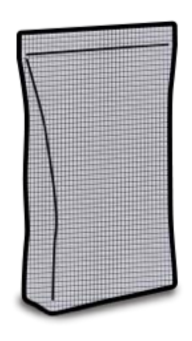


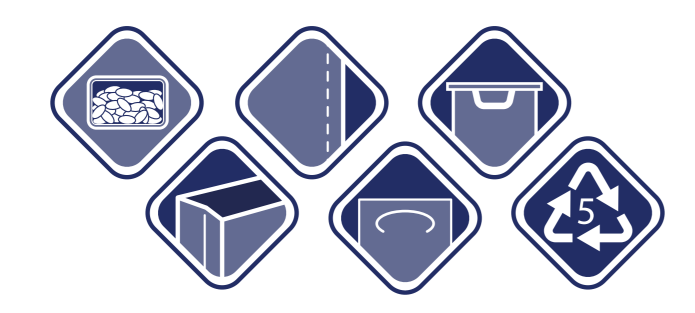
Woven PP Laminated sacks are puncture and weather resistant and are available in a wide range of sizes in two main formats: sewn bottom and block bottom. They are mainly used as large format 5kg upwards and are immensely strong as they were originally developed to avoid breakages during shipping raw materials.

The market has developed and now these sacks are offered with Rotogravure print in up to 10 colours, offering excellent visual appearance making these packs more popular in the retail sector. These sacks are 100% recyclable and a cost-effective solution compared to clay coated paper or plastic sacks.

If you have any questions, please contact a member of our team.

For full list of features available, please visit our <u>Woven Laminates</u> website page.





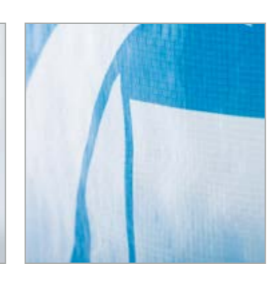


















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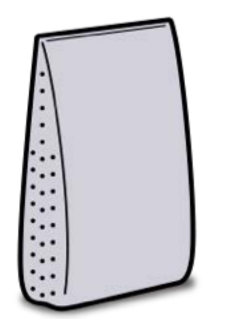
CONTACT US

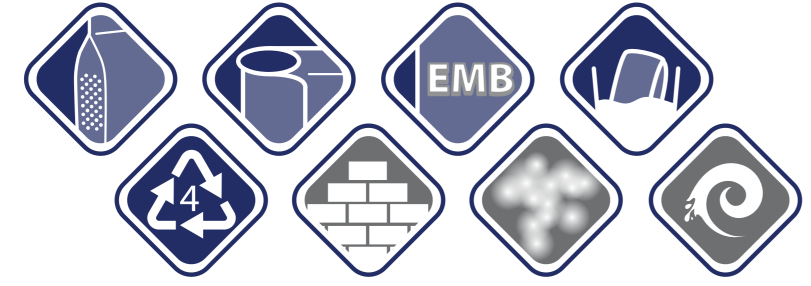


Milpac sacks are designed for use in applications where fast venting during filling is required. The design is such that the sacks can easily be filled with fine powders at high speed. Unlike a conventional valve sack, these sacks are made from two plies of polythene which give the sack greater resistance to bursting. Offset microperforations in the two plies enable air to vent from the sack during filling but prevent the powder from escaping.

The sacks are produced in a variety of sizes with modified polymers which lower the melt temperature of the film. This technology enables the product to be used as a batch inclusive sack and is of particular use in applications where fine powders such as road marking paint or tyre manufacturing require the addition of powdered materials to be included in the production process. The sacks are designed to melt and homogenise with the powder during the heating process which eliminates the problem of powder escaping into the air.

For full list of features available, please visit our Milpac Sacks website page.









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OPEN MOUTH PASTED BLOCK BOOTOM SACKS

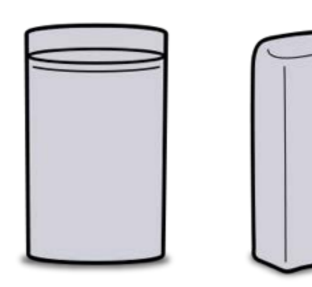
Used in a variety of industries, this sack design is convenient for ease of filling as it can stand during the filling process. Once filled, it is very stable enabling easy top closure either by stitching or gluing. A block bottom design sack containing a Z-folded polythene liner, this sack design is ideal for powdered products and used extensively by milk powder producers. These sacks are available with a tear-off bottom patch which enables removal of the inner polythene bag, emptying the powder without the need to use metal tools such as Stanley knives to open the sack. The bottom patch can be removed without tearing the paper, thus preventing any chance of contamination of the milk powder by paper fibres. Complete separation of the polythene liner from the paper plies of the sack means that recycling is an easy process.

VALVE SACKS

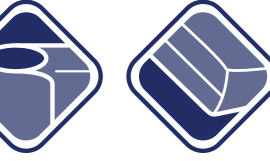
A comprehensive range of valve sack sizes is available from 3kg which is suitable for powder product to sacks with a valve of 210mm width. We produce valve sacks with integrated handles suitable for point-of-sale applications, sacks with a sewn bottom and a valved top and sacks with a tear-out base for ease of emptying. We offer Thermionic valve sacks suitable for use with filling lines equipped with this sealing technology. Particularly useful for cementation products sold in retail outlets where leakage presents a problem, these sacks provide a leak-proof seal at the valve. Our sacks are suitable for use with high speed filling lines such as the Haver and Boecker Rotopacker.

LINED SACKS

Paper lined sacks are used in applications that specify minimal ingress of water or water vapour onto the product in the sack and/or no light penetration. These sacks have a hot melt top and are pinch bottom. Paper lined sacks are manufactured using the same production techniques as foil lined sacks. This design is used in the food processing and chemical industries. Hot melt top closures are normally utilised in these sacks. Polylined sacks can be produced with loose Zfold liners or glued-in liners.

















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We have a range of sizes from single ply 500gr flour bags to 10kg two ply sacks, with or without handles. Finishes include clay coated papers with full process printing up to 10 colours, including a UV or water-based varnish to give a superior appearance. The bags may also be supplied with heat reactive inner poly coatings for effective sealing after filling.

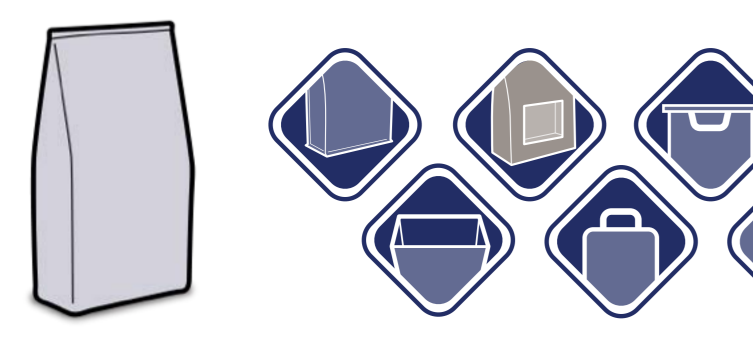
Also available is lamination of PET / Paper and BOPP / Paper.

Minimum Size: 160mm x 240mm + 70mm

Maximum Size: 450mm x 650mm + 150mm

If you have any questions, please contact a member of our team.

For full list of features available, please visit our <u>SOS Paper</u> website page.











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PRODUCTS - PLASTIC VALVE SACKS

Plastic Valve Sacks are an industrial product mainly for raw materials and can be produced with surface print. This pack format is suitable for 10kg to 25kg weights, with thicknesses ranging from 110mu to 180mu. We can provide a durable sack with good palletisation and product impact.

Size Range from...

Minimum - 380 x 420 x 80mm Maximum - 600 x 840 x 180mm Minimum Valve 80mm Maximum Valve 210mm

If you have any questions, please contact a member of our team.

For full list of features available, please visit our Plastic Valve Sacks website page.





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We offer a full design and origination service tailored to the requirements of printing on to flexible packaging. The two methods of large volume printing used are Flexographic and Rotogravure. Modern computerised engraving technology has reduced Rotogravure printing turnaround times and costs substantially so it now offers a viable alternative to Flexographic printing.

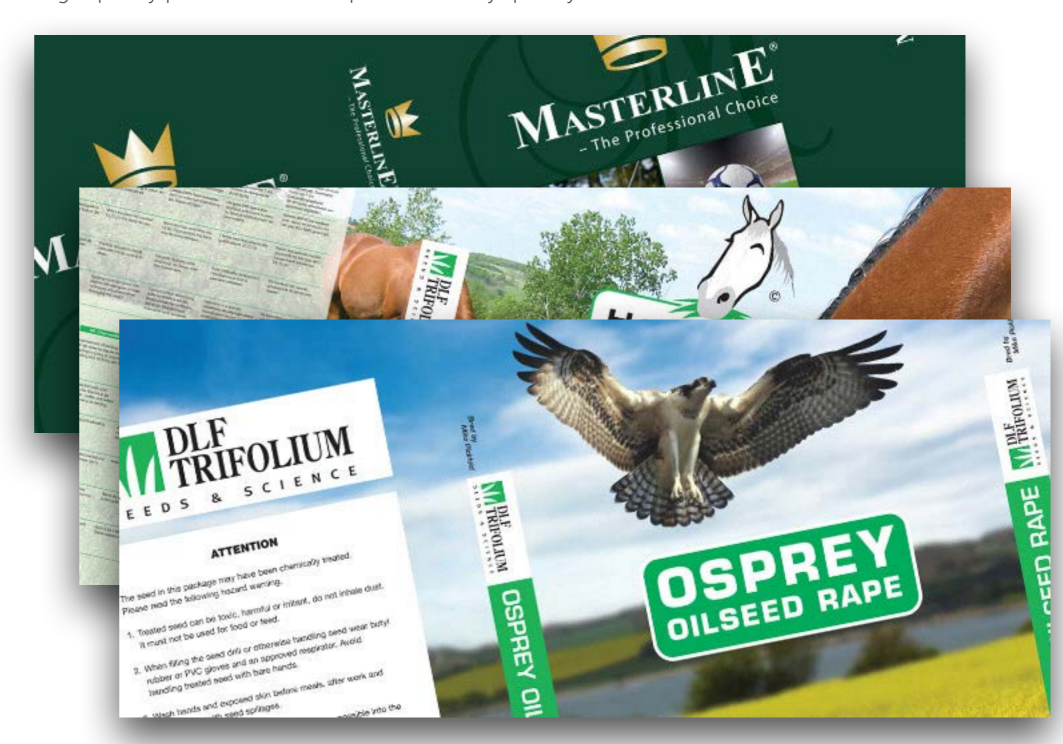
High Definition Flexo

Flexographic printing is also improving with the advent of new technology, the latest of which is High Definition (HD) Flexo. HD Flexo is a relatively new process in the production of digital Flexographic plates and print. Tyler Packaging utilises the latest improved HD plates to deliver higher quality and more consistent Flexographic print results than can be provided by standard digital Flexo plates/printing. Tyler works in close collaboration with YRG Solutions to utilise HD plates which are produced on the UK's first inline UV CDI plate making system, rather than using conventional tubular plate-frame UV exposure systems. With HD Flexo, the screen rulings in Flexo printing can be increased, while at the same time reducing the size of the smallest printable dot. This delivers exceptional printing throughout the entire tonal range; dazzling highlights, stable mid-tones, smooth gradients and significantly higher solid ink densities are all achievable by using the system, in conjunction with a special screening technology. The higher image resolution plates deliver sharper looking images, smoother vignettes/ tints and an enhanced colour gamut

The consistent quality of offset litho and Gravure printing has always been superior to normal Flexo. However, with the arrival of HD Flexo, the gap has been significantly closed, bringing consistency, vibrant colours and improved print quality. HD Flexo raises the industry standard in Flexographic printing and, as such, the process can now achieve offset and Gravure comparable print quality for a wide range of packaging projects.

Digital Printing

This process is ideal for very short run printing and is available in print widths of up to 450mm. The arrival of digital print technology means we can print without the need for plates enabling high quality printed film to be produced very quickly.



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Certain brand images are iconic. When you think about Coca-Cola or McDonalds, immediately a colour image comes to mind. Colour enhances and identifies a brand and thus sublimely influences the buying decision. Research has shown that choosing the right colours for your packaging is as important as the product itself in terms of influencing the buyer in making a choice. To control colour is key in the world of flexible packaging. From the colours chosen by the design house and the brand owner to the finished product on the shelf, they should remain constant from the inception of the design to the finished product on shelf. To ensure this is achieved, the colours must be measured and checked throughout the work flow process. This is why Tyler Packaging and our partners have implemented the X-rite colour management system.

In conjunction with our reprographics and design house partners, we have installed the X-rite system on our Gravure and Flexo presses. This ensures that colours can be managed, checked and recorded accurately at every point in the artwork to print process. Recent feedback from some of our customers has been extremely positive, particularly regarding the consistency between print runs on colour accuracy. We firmly believe that this is the only way to achieve the consistent brand colours that today's customers demand.

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Using the App Augment8™, we can now build 3D models which enables the user to visualise their packaging designs in Augmented Reality. You can view an object in three dimensions in any environment you choose, as well as looking around it. For a great demonstration on how this works, please watch the video

Augment8™ is one of the best ways to view and show your pre-production concepts at group meetings or project pitching, or simply show off your product/project in an exciting and fresh way. Use Augment8™ to grab the attention of your clients, customers or even your competitors without the need for costly, real-world prototyping.

Simple to Use ...

Download the Augment8™ APP from Apple APP store or Google Android and Print the AR marker. Launch Augment8™ and tap the QR code button. Scan the QR code on this page, select a model and point your device at the printed marker!





The Augmented Reality APP is FREE from the Apple APP Store and Google Play. For more information, head over to our website page for a video demo.









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Fast Reproduction and Brand Consistency

In a world of the 'I need it now' way of working, demand is growing for the use of 3D Product Visualisation for quick turnaround times for adverts, pre-product launches and approving concept designs. There are many benefits to using 3D Visualisation:

- Approving concepts
- Refining design
- Advertising products before manufacturing
- Saving time and expense on photography
- Representing designs with no imperfections

Our 3D graphics software offers improved visualisation at the design stage of your packaging, enabling your marketing department to achieve optimum designs and print layouts prior to printing. We are sure you will be delighted with the end results. It's easy to commission a model from us; simply send us press-ready PDFs of the artwork.



HARDCORL

SMART TEC



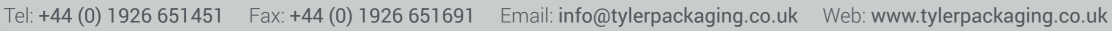












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PRODUCTION TECH - EXTRUSION

With a large array of the latest technology blown film extrusion lines, we can extrude tubular film up to 16 metres in diameter. All our films are produced internally to guarantee both the quality and complete control over the production process.

Co-extrusion from three layers up to seven layers is available, enabling us to provide films with excellent barrier properties. Film construction utilising EVOH / OPA / PP is used in many applications in the food, pharmaceutical, chemical and construction industries where barrier properties are an essential requirement.





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We offer both Flexographic and Rotogravure printing and can print up to 1.45 metres wide and a repeat length of 1150mm in up to 10 colours process. Digital control of our printing presses ensures consistent colour management.

We can print utilising high definition Flexo plates incorporating flat top dot technology which greatly increases visual impact.

Our Rotogravure presses are capable of printing up to 10 colours, 1200mm wide and up to 900mm repeat length which enables reproduction of the most complex designs.

Solvent-free and water-based lamination are available, up to a four layer structure (Quadraplex) in the following structures: PET / Metallised PET / BOPP / Metallised BOPP / CPP / OPA / PE / EVOH / ALU Foil.

Flexographic

High quality process Flexographic printing, utilising the latest design of gearless presses in up to 10 colours, is available. We can also print using the latest technology High Definition Flexo plates. This new development elevates the quality of our Flexographic printing closer to the standards achievable with Rotogravure. Please go to the 'Design' section for more information about High Definition Printing.

Rotogravure

Rotogravure printing in up to 10 colours gives superlative results. Modern computer controlled laser engraving has resulted in origination costs that are much closer to those of digital Flexo. Various inline options are available such as printing on both sides of the film or cold seal application.







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PRODUCTION TECH - CONVERSION

Production of bags, sacks and pouches is carried out on modern conversion machinery and we can offer finished products in a wide range of formats such as:

- · Pouches (Doy)
- Flat Base Pouch
- SQ4 (Quad Seal /Stabilo)
- Plastic Side/Back Seam Sacks
- Skirt Side Weld Sacks / Bottom Gusseted Sacks

Please take a look at our web page for more information.







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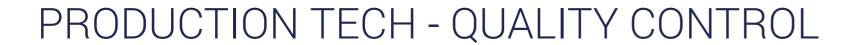
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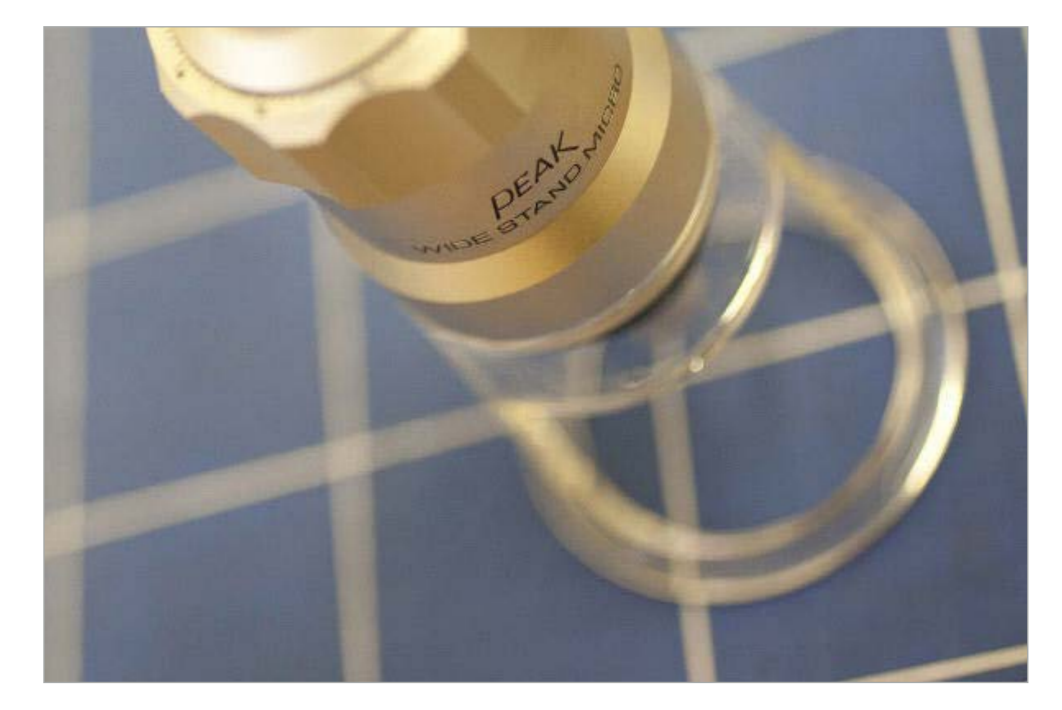


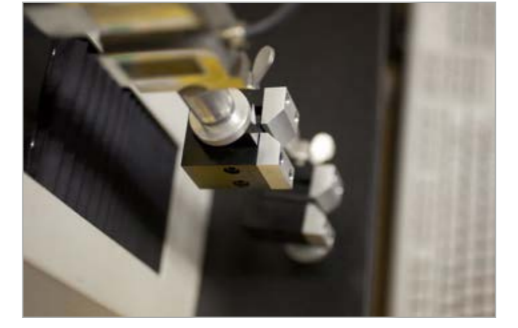
Our products are made in accordance with PAFA voluntary standards and our procedures are in accordance with ISO 9001 practices. At our manufacturing sites and our distribution warehouse, products are tested and procedures followed in accordance with both ISO and BRC standards. Physical properties of tensile strength, co-efficient of friction, impact resistance, colour standards of the substrates and printing and packaging requirements, where these are critical, are examined. We hold the BRC/IoP and ISO 22000 Food Grade Certificates, as well as the ISO 9001 Quality Standard and the ISO 14000 Environmental Standard.

Quality Control and Quality Assurance procedures enable us to deliver consistent product quality to our customers, irrespective of the number and size of individual orders.

Colour Management

We operate a colour management system which maintains a central database of all print designs. This means we can ensure consistent print quality is achieved, irrespective of which printing process is used.







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STOCK

- Stock is held in the UK at our 30000sq feet warehousing facility
- Enables customers to run a 'just in time' production
- Reduces stocks at your site, increasing space for finished products
- Stock can be held for up to six months for call off
- Stock is only invoiced when called off
- Interactive web-based stock management system Tyler Extranet
- Warehousing facility ISO and BRC accredited



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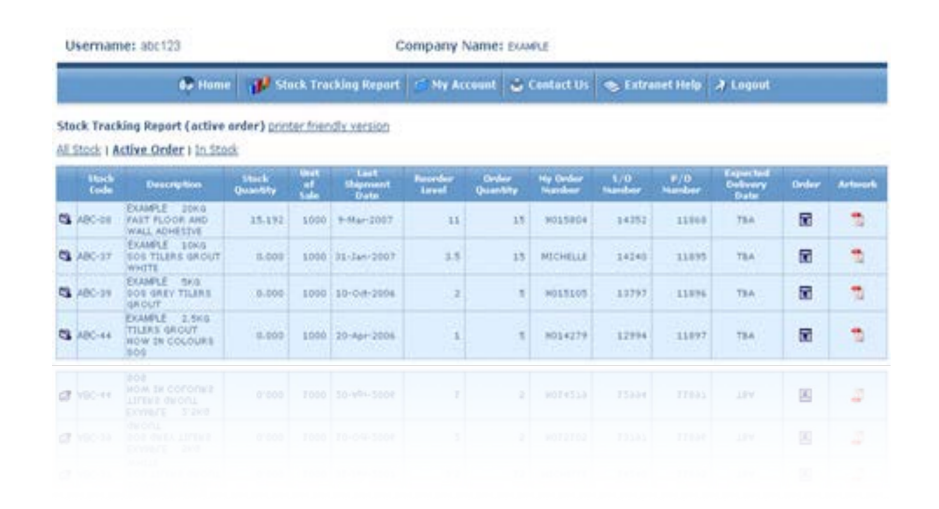
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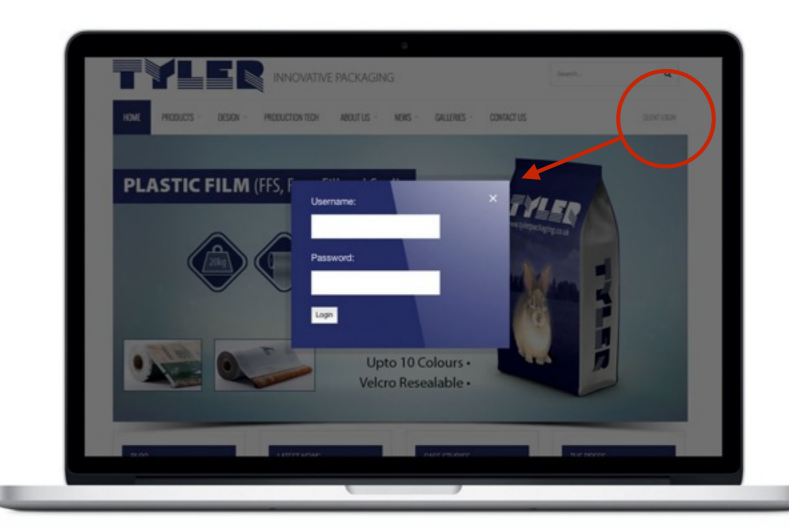
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PRODUCTION TECH - EXTRANET

The Tyler Packaging Extranet enables customers to gain real-time access to stocks held at distribution 24 hours a day, 7 days a week. In addition, customers can check the progress of current products on order, the status of an order and due dates. It can also incorporate a forecast-based system. Purchase Orders sent to us during normal working hours for goods in stock at our warehouse are prepared for immediate despatch.

Purchase Orders raised outside these hours will be despatched the next working day. Our web-ordering system will also advise buyers by email as soon as stock levels have dropped below agreed re-order levels for any product line.





Reordering Notification

Our system has detected that your stock level has fallen below your reorder threshold on one or more products. This e-mail was generated automatically and sent as part of our reordering notification service.

To place an order simply log on to your extranet site using the following link: Log On. Alternatively, you can contact us through the usual channels: or +44 (0)1926 651 451.

	Stock Code	Description	Reorder Level	Stock Quantity	Unit of Sale	Last Shipment Date	Quantity of Last Order
C3	K CB TDI 11423	ZPCFBAGPL00027 - PLASTIC VALVE BAG PLVG3	10.000	8.100	1000	17-Oct-2008	20.1
C3	VESUVIUS-35	ZPCFBAGPL00031 - FFS FILM A BAG 125MU	9.000	0.000	1000	15-Sep-2008	4

You have received this weekly email as part of our reordering notification service. You can unsubscribe from this feature using the options in the My Account section of our extranet site.



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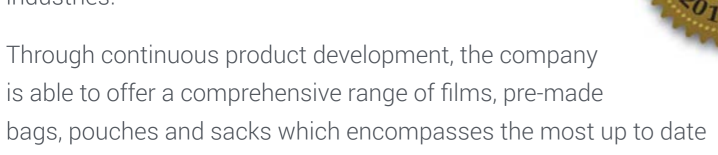
GALLERIES

CONTACT US



Founded in 1982, Tyler Packaging is a specialist supplier of high quality printed flexible packaging to the Food, Pet Food, Horticultural, Agricultural and Pharmaceutical industries.

production and materials technology.



We believe that successful sales begin with quality and, for many years now, we have been supplying laminated and surface printed films with eight colour digital Flexographic printing and ten colour Rotogravure printing. All of our products are produced in accordance with the BRC/IoP Standard for Food Grade Packaging, as well as those of ISO 9001, ISO14001 and ISO 22000.

We know how important our product is to customers if they are to succeed with their own marketing and sales. That is why we always offer the latest technical advances in packaging materials, design and visual impact. The right promotional ideas, put together with our original packaging, ensures your products stand out from those of your competitors.

Our online portal enables clients to access information on stocks held on their behalf at our warehouse, as well as information on the status of outstanding orders. Orders can be placed on this system at any time. Our modern warehouse facility has storage capacity for 4000 pallets and is located five minutes from the motorway network. This enables fast delivery of goods called off from our stocks, normally within 24-48 hours.







Packaging and Films Association

Membership of Members of the Packaging and Films
Association ensures that we keep abreast of product, material, and legislative developments in our Industry, which in turn ensures that our clients are advised and informed of new product developments and the impact of any government legislation affecting packaging.



Tyler Packaging is fully accredited in accordance with the BRC/IoP Global Standard for the supply of packaging materials to the food industry. The Company is classified as a category 1 supplier.









All our certificates can be found by heading to our <u>Further Information</u> web page.

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GALLERIES - FLAT BASE POUCH























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GALLERIES - PLASTIC SIDE/BACK SEAM SACKS













GALLERIES - POUCHES



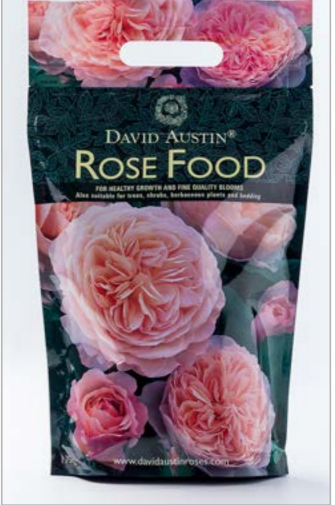
Sainsbury's Taste Difference



















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GALLERIES - SHAKER SACK





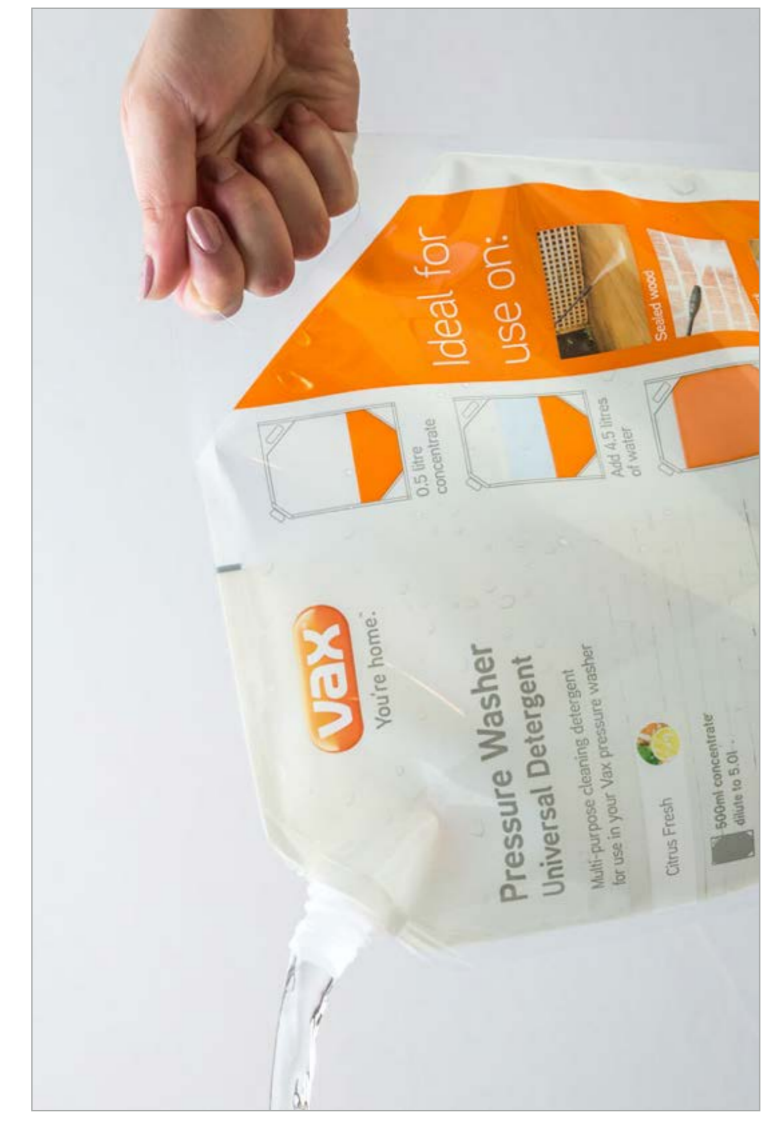






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GALLERIES - SPOUT POUCHES















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GALLERIES - SQ4 (Quad Seal / Stabilo)























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GALLERIES - WOVEN LAMINATES













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CONTACT US

Tyler Packaging is passionate about customer service excellence and we are always happy to discuss your requirements over the phone. Why not request a call back and we will contact you at a time that suits you?

Business hours: Monday - Friday, 09:00 - 17:00

Tyler Packaging Ltd

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