



Although we offer a huge range of mailing films that can be ordered straight from stock, we are happy to supply our clients with fully bespoke solutions.

As well as standard polythene, you can order our extensive range of mailing films in the following materials:



A tough, lightweight film that offers outstanding strength at lower gauges. A reduced polythene consumption during the manufacturing process results in a cost saving of up to 20%. PolyLite mailing films are supplied using a multi-layer co-extruded material that provides a thinner gauge with incredible strength and is 100% recyclable.



Eco-friendly polythene that is oxy-degradable in just 2–3 years. This material contains **d₂w**® additives that break down the carbon–carbon bonds within the polythene, leading to much faster deterioration than normal polythene.



Manufactured using potato or corn starch this material is fully compostable in just 10 days and has been certified to EN13432 standards. This material is the preferred choice of The World Wildlife fund for all their external mailings.



Mailing Film

Mailing film provides a cost-effective way to dispatch literature and products through mailing and courier systems. It is an economical alternative to paper-based solutions and offers a high level of protection from both moisture and punctures: it is becoming a very popular solution in today's business world.

Our knowledge of the UK industry and our global network of suppliers enable us to provide a best-quality, best-priced product. We manufacture these films using various materials either mono or co-extruded. Our mailing films are available plain or printed up to 8 colours.

Although we can offer a choice of materials, our Polylite product particularly ticks all the boxes when it comes to the requirements of your fulfilment operation. Free sample rolls are available upon request.

Polylite mailing film is supplied using a 3-layer extrusion that allows us to produce thinner film while maintaining the required strength. Polylite is a high clarity, lightweight film that gives you between 36% – 47% more film per roll than regular polythene. This leads to lower transportation requirements, less waste material and fewer roll changes – resulting in a more efficient production process and improved profit margins.

Environmental advantages include a huge reduction in the use of oil based product during manufacture and less fuel consumption required for transportation – and of course this material is 100% recyclable.