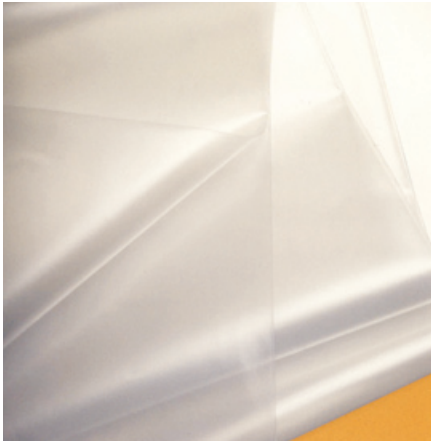


As part of our on-going product research and development programme, we identified an industry requirement for low-cost polythene that maintains full levels of performance and is 100% recyclable. Subsequently we developed our Polylite material.

Polylite is effectively standard polythene – just made better. Our manufacturing method enables us to produce a multi-layered, tough, lightweight film that offers outstanding strength at lower gauges and reduces the weight of polythene consumption by up to 20%.

The effect of this is typically a massive 20% cost saving and a 20% reduction on your company's carbon footprint – both benefits that your business could enjoy.

Our exclusive Polylite material can be chosen as an alternative to regular polythene across our entire product range.



## Tough, lightweight polythene

**Polylite is an extremely tough, lightweight polythene material giving you substantial cost savings compared to other polythene packaging materials. We are proud to say that Polythene UK has exclusive rights to distribute PolyLite products throughout the UK.**

This product has all the strength and versatility required and is used across our full product range of bags, covers, tubes, films, wraps and stretch film. Typically, by delivering the same strength from a thinner multi-layered product, PolyLite can reduce the weight of your polythene consumption by 20% – leading to less plastic waste going into our landfill system and resulting in a reduction in client cost.

As well as saving up to 20% in financial costs, PolyLite also significantly reduces your carbon footprint. By using PolyLite you'll be saving money and the environment.

### See just how much money you can save!

Annual expenditure on polythene packaging products:	}	£10,000 per year	▶▶▶	Potential Saving <b>£2,000</b>
		£100,000 per year	▶▶▶	Potential Saving <b>£20,000</b>

Contact our helpful sales personnel to find out how you can benefit from switching to PolyLite based on your current product specifications.

Simply send us a current sample of your regular polythene, including the specification and details of the required application and we will be able to advise you on the optimum PolyLite solution, ensuring you the best cost and environmental savings.