



WRAPSMART^{ULTRA}

How is Wrapsmart^{ultra} better for the environment?

- It reduces the overall weight of pallet stretch film used and subsequently disposed of or recycled.
- It reduces the number of stretchfilm deliveries required.

Example 1: Less film to dispose/recycle

If you currently wrap 100,000 pallets a year using a 14µ film you will be using approximately 26900 kilograms* of stretchwrap per annum. Wrapping the same 100,000 pallets with Wrapsmart^{ultra} means that you would use only 13450 kilograms of stretchwrap. Therefore over a year you would have 13450 kilos less to dispose of.

*based on average film weight per pallet using a conventional 14µ hand film.

Example 2: Delivery efficiencies

An existing bpi.films customer who is located 200 miles from our site requires 6 deliveries of stretchfilm per annum. The lorry delivering these loads runs at 10 miles to 4.5 litres of diesel which means that the carbon emissions for this one delivery point each year is 1447kg CO₂ equivalent to 395 kgs carbon (Source: CO₂ calculator, National Energy Efficiency website).

If we had been transporting WrapSmart^{ultra} and had been able to deliver the same meterage in just three deliveries this would have saved 724kgs CO₂ equivalent to 197 kgs carbon.



How does your current pallet stretch wrap measure up?

To see how you could make your hand wrapping operations more environmentally friendly and cost-effective contact us today.

Call **01568 617 220 (Leominster)** or **0151 422 3600 (Widnes)** or visit **www.bpifilms.co.uk**



WRAPSMART^{ULTRA}

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In line with bpi.films' commitment to environmentally responsible working practices, this leaflet has been printed on a 75% recycled paper.



New generation Wrapsmart*ultra*.

Delivers twice as much stretch wrap in just one load.

Better for the environment.

As a 7 micron pre-stretched product, less film by weight is required to wrap a given load with Wrapsmart*ultra* which means that ultimately there is less packaging to dispose of. Additionally as fewer film deliveries are required there is a reduction in the associated delivery vehicle emissions. Plus, Wrapsmart*ultra* is 100% recyclable and can be processed through industrial film recycling facilities.

Highly cost effective.

In addition to the above environmental benefits Wrapsmart*ultra* offers you exceptional value for money. The efficiencies achieved in terms of pallets wrapped per reel together with the reduced number of deliveries required means you'll spend less time on administration and goods inwards.

WRAPSMART ULTRA

Easier to wrap.

Being pre-stretched, Wrapsmart*ultra* is quicker and easier to apply. Operators need to exert less effort and tension to securely wrap a pallet, helping to increase productivity and to reduce the risk of injury or strain.

Exceptional performance.

Despite its light weight and thin gauge, Wrapsmart*ultra* offers levels of strength comparable to conventional hand films. It also benefits from good grip for enhanced load security whilst offering excellent product protection. In short, there's no better way of keeping your goods clean, dry and stable during transit or storage.

Specification

Film Width:	400mm
Film Thickness:	7µ
Film Length:	600m

Packaging

Wrapsmart*ultra* is palletised either as 240 reels (extended cores) or 300 reels (standard cores) bundle-wrapped in groups of four.

