



Our products are available through:

Sharpak Aylesham

Aylesham, UK
0044 (0)1304 840581

www.sharpakaylesham.com

Sharpak Bridgwater

Bridgwater, UK
0044 (0)1278 435000

www.sharpakbridgwater.com

Sharpak Yate

Yate, Bristol UK
0044 (0)1454 874100

www.sharpakyate.com

Sharpak Nederland

The Netherlands
0031 (0)334 65 6262

www.sharpaknederland.com

c-LOW now has a 33% lower carbon footprint than conventional PP



Our commitment to the market

- On site Quality Assurance laboratory for comprehensive testing of all materials and products
- Compression and tension testing on trays to ensure all products meet the specification in full
- Full traceability with coding as part of the monitoring process
- Continual investment in new machinery to improve product manufacture
- Detailed specifications available on request

Our commitment to the environment

Protection of the environment is a company-wide objective and we strive to eliminate any damaging effects in our product design, in our choice of material, in our manufacture and in the distribution of our products to our customers. We are committed to reducing packaging waste, to recycling our materials and supporting industry efforts to ensure a safe and clean environment, constant in our efforts to reduce our carbon 'footprint' and the impact our business has on the environment around us. In a recent Customer Satisfaction survey our customers considered us clear leaders in the environmental debate.

They concluded that Sharpak had concentrated time and effort into understanding present and future environmental developments and concerns and as a result was viewed as pre-eminent in addressing environmental issues and working towards the greater vision.

Courtauld 2 aims to reduce the carbon impact of grocery packaging by 10% so it's comforting to know that c-LOW mushroom punnets have a 33% lower carbon footprint than conventional PP punnets.

c-LOW harnesses nature's natural resources by combining a substantial mineral filler blended with a UK stream post consumer waste.



Responsible
Sustainable
Recyclable
Dependable

c-LOW naturally



For further details contact:

sales@sharpakyate.com

Or telephone +44 (0)1454 874100

www.sharpakyate.com

c-LOW

Major retailers and packaging manufacturers in the UK have committed to Courtauld 2. c-LOW is Sharpak's unequalled commitment to the carbon reduction objectives

"Using 2009 data and working to a 2012 deadline Courtauld Commitment 2 moves away from solely weight-based targets and aims to achieve more sustainable use of resources over the entire lifecycle of products, throughout the whole supply chain. In packaging the target is to reduce the weight, increase recycling rates and increase the recycled content of all grocery packaging, as appropriate. Through these measures the aim is to reduce the carbon impact of this grocery packaging by 10%." Source: WRAP



- c-LOW mushroom packaging represents a 33% reduction over conventional PP mushroom punnets and is Sharpak's ongoing commitment to reduce carbon footprint in the supply chain
- c-LOW was developed and tested at Sharpak Yate's unique on-site laboratory facilities.
- c-LOW is the lowest carbon footprint punnet available
- c-LOW is blended from a UK post consumer waste stream and a natural mineral filler content
- c-LOW has the lowest virgin petrochemical content
- c-LOW has a natural non-plastic appearance and is soft to the touch
- c-LOW is manufactured through the highly efficient and waste-free Rotary Thermoforming process at Sharpak Yate. In a recent survey 82% of consumers said they would like to see the origin of packaging visibly displayed and would be prepared to pay more for packaging produced in the UK.

No one is doing what Sharpak is doing. c-LOW is a clear breakthrough in innovation and materials technology.

Rib design:

The c-LOW range has been manufactured with a rib design to maximise strength and ensure the mushrooms are protected during transit. The new design has been created for the rigours of modern packing systems.

Materials technology:

A natural mineral filler and UK stream post consumer waste has been blended in the manufacture of the c-LOW range substantially reducing petrochemical content.



Flexible Wrapping:

c-LOW has been designed for overwrapping and heatsealing with a permanent or peelable film

