

THE WORLD'S FIRST



FULLY RECYCLABLE PAPER CRISP PACKET!





Developed in the UK in partnership with EvoPak, our packaging uses a pioneering paper-based structure enhanced with Hydropol™ technology. Delivering plastic-level performance without compromising recyclability.

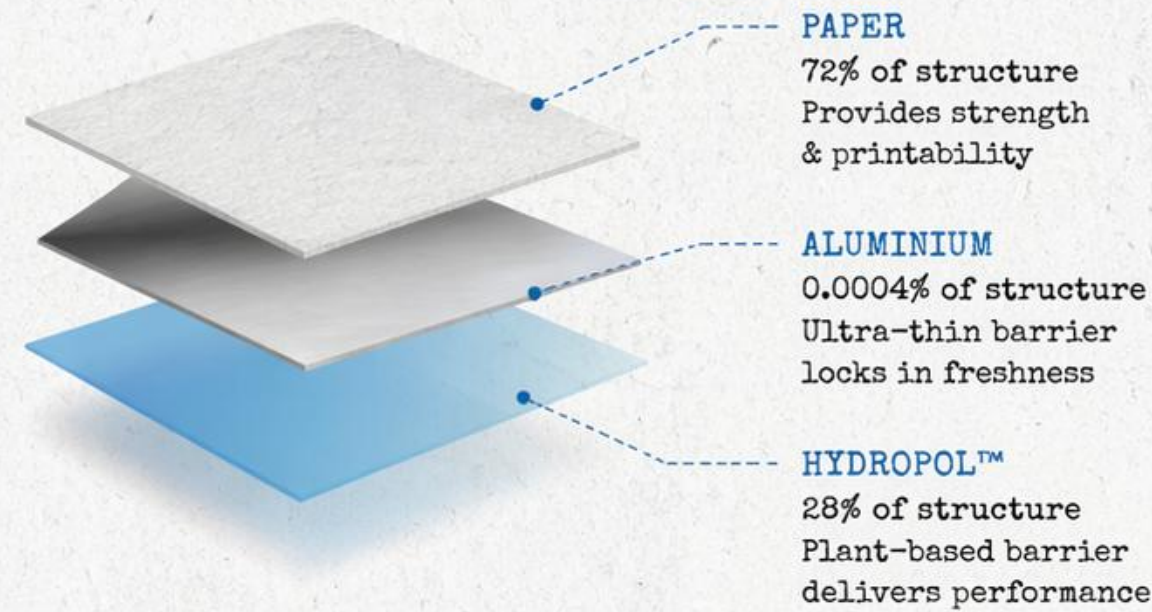
ALL THE QUALITY
NONE OF THE HARM TO OUR PLANET



INVISIBLE INNOVATION. REAL PERFORMANCE.



Our fully recyclable crisp bag is engineered with advanced materials to deliver uncompromising performance.



EVO MAINTAINS FRESHNESS,
STRENGTH OF FLAVOUR & SHELF LIFE



PAPER LED
Renewable, responsibly sourced and fully recyclable.



BARRIER PROTECTION
Ultra-thin aluminium locks in freshness without affecting recyclability.



PLANT-BASED TECHNOLOGY
Hydropol™ provides a high-performance barrier, without the plastic.

ALL THE PERFORMANCE. NONE OF THE PLASTIC.

THE DIFFERENCE IN DISPOSAL

Standard Plastic vs. Our Fully Recyclable Paper Crisp Bags

Helping you offer more sustainable choices in foodservice



THE WORLD'S FIRST FULLY RECYCLABLE PAPER CRISP BAG



STANDARD PLASTIC PACKETS

DESIGNED FOR MINUTES BUT LASTS FOR CENTURIES.

LITTER



Persists in the environment for 30+ years

GENERAL WASTE

- > Sorted as unrecyclable plastic stream
- > Landfill or incineration



RETURN TO STORE SCHEMES

- > Sent abroad
- > Landfill or incineration



DRY MIXED RECYCLING

- > Sorted as unrecyclable plastic

Again, to go straight into Landfill or incineration

OUR RECYCLABLE PAPER PACKETS



LITTER



Naturally decompose within weeks

- > GENERALWASTE
- > Sorted into paper stream at MRF
- > Recycled into new paper products



PAPER WASTE STREAM

- > Direct to paper mill
- > Made into new paper products



DRY MIXED RECYCLING

- > Sorted into paper stream at MRF

(Materials Recovery Facility)
To be made into paper products