



Comprising recycled material, our Moisturelock trays are lightweight and fully recyclable.

Now even more user friendly with our Gen 2 development.







Alto's rPET Gen 2 Moisturelock Trays

Alto's new rPET Moisturelock meat trays comprise recycled material and are accepted by every kerbside recycling scheme throughout Australia and New Zealand.

The tray's real innovation however lies in it's ability to capture fluid in the base, removing the need for a soaker pad. The cells in the base hold the fluid, even when tilted or turned upside down, meaning customers don't have to worry about any fluids getting in amongst their shopping. Coupled with a 30mm depth and revolutionary angled rim, Gen 2 Moisturelock protects the product and dramatically reduces leakage risk.

Moisturelock reduces total system costs and improves product presentation. Depending upon customer volume requirements, Alto's Moisturelock technology can be added to our existing barrier tray range.



The Key Features of our Gen 2 Moisturelock Tray Range



Holds & retains liquid (eliminates the need for absorbent pads)



Fully recyclable in New Zealand and Australia



Produced using Food Contact approved materials



Tray shape delivers maximum footprint & excellence in presentation



Specifically designed for use in Overwrapper



Range available in Clear



rPET – made using Post Industrial and Post-Consumer Recycled PET (PCR)



Improves overall pack presentation



Angled rim provides improved seal – reduces risk of leakage

Applications



Fresh Red Meat



Poultry



Processed meat



Seafood

rPET Gen 2 Moisturelock Tray Range



CODE	DIMENSION: L x W	COLOUR	CARTON QUANTITY	CARTON PALLET
AL3130814	8 x 5"	Clear	720	12
AL3147908	8 x 7"	Clear	420	12
AL3128560	10 x 6"	Clear	480	12
AL3132466	10 x 8"	Clear	360	16
AL3146172	11 x 5"	Clear	420	10
AL3151570	11 x 9"	Clear	200	16

Why rPET?

- It's a sustainable, cost-effective, highperforming solution that is a replacement for virgin PET
- No compromise to manufacturing efficiencies or product performance standards
- Requires less energy to manufacture per kilogram than virgin PET, further contributing to a decrease in the environmental footprint
- State-of-the-art processes and quality assurance standards have enabled Alto to develop rPET that can be combined with virgin PET and mimic its performance

rPET's Circular Story



