










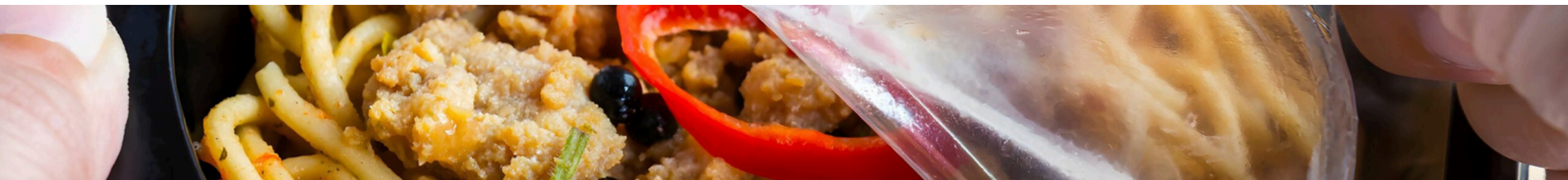


National Resources is pleased to be partnering with leading global innovators on providing a comprehensive range of sealing films and lidding solutions, suitable for a wide range of tray types, applications and markets.



	Features	Suits Tray Types	Ovenable & Microwavable 	High Clarity Anti-Fog 	High Oxygen & Moisture Barrier 
<b>Starlid GPE-CL-AF</b> <b>31 Micron Total Thickness</b>	High performance universal sealing to all tray types in the market with an easy peel seal. Anti-fog, solvent-less heat seal coating.  Available up to 60% RPET recycled content base.	<ul style="list-style-type: none"> <li>• CPET</li> <li>• PP</li> <li>• PS</li> <li>• PE</li> <li>• ALU FOIL</li> <li>• PAPERBOARD (including unlined)</li> </ul>			
<b>Starbarrier GPE-CL-AF</b> <b>44 Micron Total Thickness</b>	High oxygen and moisture barrier lidding film with high performance universal sealing to all tray types in the market with an easy peel seal. Dual ovenable, anti-fog.  Available up to 60% RPET recycled content base.	<ul style="list-style-type: none"> <li>• CPET</li> <li>• PP</li> <li>• PS</li> <li>• PE</li> <li>• ALU FOIL</li> <li>• PAPERBOARD (including unlined)</li> </ul>			
<b>Starbarrier SPX-LT30-AF</b> <b>26 Micron Total Thickness</b>	High oxygen and moisture barrier lidding with low temperature sealing. Strong peelable seals for APET, RPET, and PVC, and is compatible with printing and lamination. Dual ovenable and suitable for freezer and chiller use, offering high clarity and permanent anti-fog with low haze. It is available with up to 60% RPET recycled content.	<ul style="list-style-type: none"> <li>• 100% RPET</li> <li>• APET</li> <li>• APET LINED TRAYS,</li> <li>• PVC</li> </ul>			





## Features

## Suits Tray Types



### Peelable BOPET

**23 Micron Total Thickness**

BOPET film features an amorphous polyester heat seal layer, making it perfect for heat sealable lidding. It is ideal for packaging refrigerated and frozen foods, especially those containing fats, liquids, and powders. Additionally, it is suitable for pasteurization, hot fill processes and MAP.

- CPET
- APET
- PVC
- PETG



### BIAXOP PP ECO 60 Easy Peel

**60 Micron Total Thickness**

BIAXOP is a series of multilayer films made from oriented polypropylene and polyolefin sealant. They feature high water vapor and oxygen barriers and low-temperature sealing. Additional features include UV-light barriers, easy peel functions and anti-fog properties. BIAXOP ECO is composed of 90-95% PP, making it fully recyclable.

- PP



### BIAXOP ECO 60 AF ZPP Lock-Weld

**60 Micron Total Thickness**

BIAXOP ECO 60 AF ZPP is a 60-micron mono-PP lidding film that delivers high-barrier protection, secure lock-weld sealing and smooth line compatibility, giving manufacturers a recyclable, high-performance alternative to mixed-material structures.

- PP



#### Contact: Leon Cox

Managing Director  
m: 0419 369 339  
e: [leonc@nationalresources.com.au](mailto:leonc@nationalresources.com.au)

#### Scott Henschke

National Sales & Marketing Manager - Packaging  
m: 0417 694 336  
e: [scotth@nationalresources.com.au](mailto:scotth@nationalresources.com.au)

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