NATIONAL RESOURCES

The Packaging Edition!

Global
Sourcing for
Local
Manufacturing

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New at National Resources

Sealing the Future: Partnering with Global Innovators for Film Lidding Solutions

National Resources continues to develop its strategic partnerships with leading global innovators - Sappi Rockwell, Wipak and Polinas - to deliver a comprehensive portfolio of sealing films and lidding solutions - designed to meet the evolving needs of diverse tray formats, applications and markets. These collaborations mark a significant step forward, combining technical excellence with market responsiveness. Whether it's ready meals, fresh produce or dairy, the expanded range offers tailored solutions that enhance product integrity, shelf life and sustainability. Key features of our expanded lidding films range includes;

- **Versatility across tray types:** Films are compatible with PET, PP, pulp, aluminium smoothwall trays and compostable substrates
- Sustainability-first options: Including recyclable and mono-material films
- Advanced sealing performance: Ensuring tamper-evidence, peelability and barrier protection
- Global expertise, local impact: Leveraging international R&D with our regionally responsive service.

"At National Resources, we're committed to driving packaging solutions that not only perform but also align with circular economy goals," says Leon Cox, Managing Director. "These partnerships allow us to offer our customers greater choice, reliability, and innovation - without compromising on environmental responsibility."

As industries seek smarter, sustainable packaging, these alliances position National Resources at the forefront of lidding technology - ready to meet the demands of tomorrow's supply chains - contact us today.



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INNOVATION MEETS IMPACT: LIDDING SOLUTIONS FROM SAPPI ROCKWELL





From high-barrier protection to universal tray compatibility, the latest range of Starlid and Starbarrier films reflects a strategic blend of technical excellence and environmental responsibility. These solutions aren't just functional - they're future-ready.

The **Starlid GPE-CL-AF** is a robust 31-micron film engineered for sealing across CPET, PP, PS, PE, aluminium foil and even unlined paperboard. It's a versatile workhorse for manufacturers seeking reliable performance across diverse formats.

Meanwhile, the **Starbarrier SPX-LT30-A**F pushes the sustainability envelope with a 26-micron film. Designed for APET, APET-lined trays, and PVC, it's a mono-material solution that supports recyclability without compromising barrier integrity. The range also includes the **Starbarrier GPE-CL-AF- a 44-micron** high-performance film that seals universally with an easy-peel finish. It's dual ovenable, freezer-safe and boasts permanent anti-fog clarity with low haze (available on request). With up to 60% RPET content, it's as environmentally conscious as it is technically advanced. Contact us to find out more about Sappi Rockwell lidding films.

BIAXOP PP ECO 60: RECYCLABLE PERFORMANCE FOR MODERN PACKAGING



National Resources is proud to range **BIAXOP PP ECO 60** by Wipak, a 60-micron multilayer lidding film engineered for today's packaging demands. Part of the BIAXOP series, it combines oriented polypropylene (PP) with a polyolefin sealant to deliver exceptional sealing performance and environmental benefits.

Key features include;

- Easy peel for smooth, reliable opening
- · Anti-fog clarity for chilled visibility
- Barrier protection against moisture, oxygen & UV
- Low-temperature sealing for energy efficiency
- 90-95% PP composition fully recyclable (check locally).

From fresh produce to ready meals, BIAXOP PP ECO 60 offers a future-ready solution that balances performance with purpose.



Rounding out the lidding film range is the **peelable BOPET**, a 23-micron film engineered for demanding food packaging applications from Polinas.

Featuring an amorphous polyester heat seal layer, peelable BOPET is designed for secure, peelable seals across a wide range of tray types. It's versatility makes it ideal for refrigerated and frozen foods - especially those containing fats, liquids and powders - as well as for pasteurisation, hot fill processes and MAP options.

Peelable BOPET offers a reliable, high-clarity solution for food manufacturers seeking performance and flexibility.