
Leak proof your profits

Avoid sunk costs and leak proof
your profits with Entapack®
Liquid Packaging Systems

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Entapack® Liquid Packaging Systems
– proudly made in Australia and
exporting to the world

THE COST OF DAMAGE AND THE VALUE OF PROTECTION

Once your product leaves your plant, maintaining product integrity and safety is paramount. Your packaging solution needs to protect your product from the rigours of the supply chain.

Plastics aren't all the same, and so, they don't all protect the same.

All it takes is a single pin hole, flex crack or channel leak in your package for things to come undone, yielding waste and sunk costs that bear both an economic and environmental impact.

The production of food (and non-food) fluids consumes copious amounts of time and resources. A leak during processing or transport is more than just wasted product, it's a waste of the physical resources that were consumed in producing the product (grain, fuel, electricity, water) as well as the resource you can't see, such as time.



From harvesting and processing, to packaging and distribution, the production of food is resource intensive.

When you protect bulk volumes of product, you're also protecting all of the resources already consumed in the manufacture of your product.

What's worse, is when a leaking pack is reason to isolate pallets of potentially faulty product. In these cases, the cost of damage and its downstream impact can be significant. On top of this, you're left dealing with brand damage.

Protection during the last mile and throughout storage needs to be a key consideration when formulating and shipping products. Protection and damage prevention is often the most sustainable thing a manufacturer can do when shipping its product.

Preventing damage is often the most sustainable thing a manufacturer can do when shipping its products.

WHEN PERFORMANCE COUNTS, CHOOSE PROTECTION FROM A BRAND INDUSTRIES TRUST

Made in Australia for more than 30 years using protocols underpinned by FSSC (ISO 22000), HALAL, KOSHER and HACCP, the team behind Entapack® brand fluid packaging systems have enabled the safe delivery and storage of liquid products for food, beverages and industrial solutions.

Our processes are best in class, and our employees are our heroes.



FINDING THE RIGHT SOLUTION

There is a range of packaging formats available for you to safely ship and store your products, but finding the right solution is best done once we understand your application and performance criteria.

Remember, plastics aren't all the same, and so, they don't all protect the same.

WHY CHOOSE ENTAPACK FLUID PACKAGING SYSTEMS?



Product Integrity

- Protection against waste:
 - Protect against physical product damage
 - Barrier protection for maximum shelf life to protect against spoilage
- Single use system avoids the potential for product contamination
- Internationally approved solution



Operational Efficiency

- Faster fill time lets you drive throughput efficiency
- Single use system
- Warehousing efficiency



Brand Experience

- Protect against product damage yields brand trust/product security
- Single use / no need to rinse return reduces burden on processor



IBC and drum liners

- IBC sizes range from 500L – 1500L, drums liners 200L – 240L
- Fitment options include top fill, bottom empty configuration
- Designed for a range of industrial food, batching applications, product overruns



Bag-in-box bladder

- Protect your product with high barrier, light proof solutions or medium barrier options. Bag-in-box formats are a great way to keep food safe and enable convenient, mess-free dispensing
- Sizes range from 2 – 20L
- Suitable for beverages, condiments, dairy, food service, QSR / back of house



GAMMA RAY

Aseptic Packaging

- Sterilized via gamma irradiation for commercial sterility of the bag. Suitable for high and low acid applications.
- Designed to preserve shelf-life, colour, flavour and nutritional content, all while ensuring the physical protection against damage
- Sizes range from 2 – 1500L



Fitments

- Fitments available are suitable for IBC and drum liners, aseptic applications and Bag-in-Box formats