### Barrier Packaging

Protect your products with peace of mind











Enkase modifies the surfaces of monolayer polyolefin (HDPE, PP, etc.) containers to provide barrier protection in every direction against permeation. It ensures the quality, flexibility, safety and compliance of your products.

### Quality

- Preserves contents so they don't change over time
- Increases shelf life
- Prevents container paneling and label flagging

### Safety and compliance

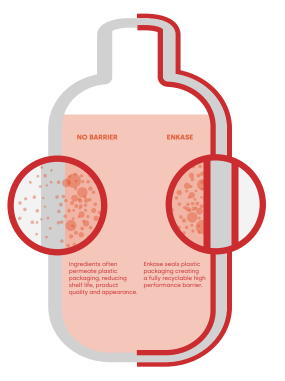
- Ensures contents don't permeate through container walls
- Reduces risk of impact on human health and the environment
- Helps compliance with complex packaging regulations

### Infinite flexibility/more design freedom

- Enables packaging design independent of barrier layer
- Can be applied to any package size or shape
- Enhances package durability to extend life of end product
- Suitable for caps, sprayers, etc.
- Long-term cost savings
- Light-weighting: can support reduced use of plastic and lower costs

Protect your products, profits and planet. **Enkase it.** 

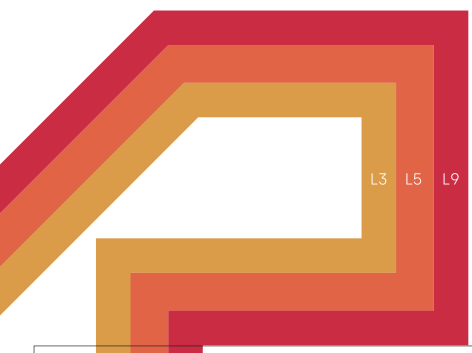








# Transforming plastics for a better barrier



Enkase offers three levels of barrier performance— L3, L5 and L9— to meet or exceed global packaging standards.

Many factors contribute to the design of barrier packaging, including:

- Formulation ingredients: most formulations are a mix of active ingredients, emulsifiers, solvents, flavors and fragrances.
- Shelf life requirements: products with higher shelf life expectations require greater barrier protection.
- Packaging shape: packages designed with a higher surface area often lose more content through permeation, because of the greater contact area between the contents and the package. In such cases, it's advisable to use a higher level of Enkase.
- Packaging material: While Enkase works for all polyolefins, material choice can impact performance.
- Regulatory requirements: regulations and product stewardship goals can vary significantly. For example, while USDOT regulations permit up to 2% weight loss for compliance, many OEMs and manufacturers require much better performance.
  Such expectations impact the choice of the Enkase level for your application.

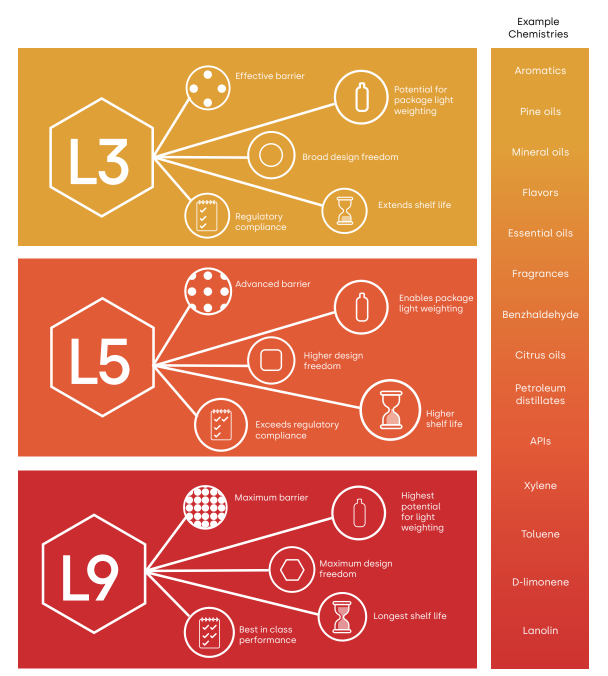
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**Barrier Packaging** 



Enkase offers three levels of barrier performance – L3, L5 and L9, to meet or exceed global packaging standards. Depending on the formulation components, higher Enkase levels lead to longer storage life, reduced container weight and higher performance for higher more challenging components and formulations in industries such as essential oils, organics and flavors and fragrances.

We will collaborate with you to provide level recommendations and samples for your specific packaging needs.



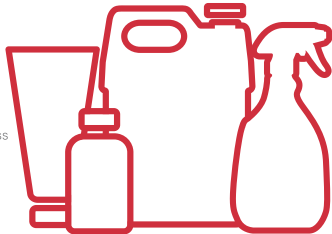
# the standard in recyclable barrier packaging

Enkase is a high performance barrier, regardless of your package design or size, and ensures quality and compliance. Whether it's a **1ml or 1000+ liter container**, Enkase is the most versatile barrier packaging solution. It is also commercially used on caps, nozzles and many other package assemblies.

Enkase is the most adaptable barrier packaging option, especially when compared to alternatives such as multilayer or PET. Enkase has the **least environmental impact** of all barrier packaging technologies as proven by life cycle assessments. Enkase offers the ability to lightweight plastic packaging and is **fully recyclable** with existing recycle streams. In addition, Enkase enables complete freedom for container shape and design, which can often be limited by alternate barrier constructions.

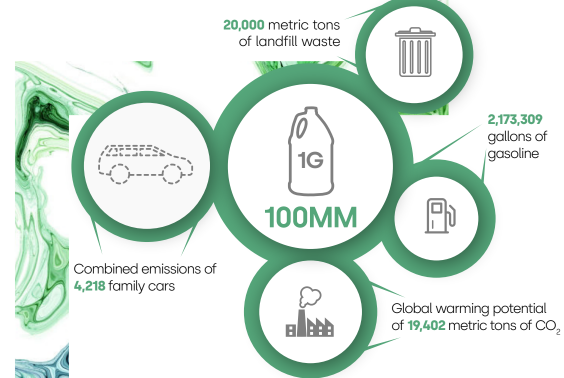
Enkase works best on polyolefins such as polyethylene, polypropylene and copolymers. Enkase is even being used with traditional multilayer equipment to produce the highest post-consumer recycle content plastic packaging – exceeding 80% post use content. Enkase can also treat packaging with monolayer PCR content, while imparting excellent barrier performance.

The Enkase manufacturing process includes 100% quality verification of all production, for peace of mind. Our flexible manufacturing process is efficient for short run **custom jobs to very large production volumes**, while maintaining best in class performance.



## Recycling and sustainability

Switching to Enkase/HDPE from multilayer will offset:





By simply switching your packaging to Enkase/ HDPE, you will offset significant global warming potential and enable the circular economy.

Enkase barrier packaging technology has been and continues to be recycled successfully by some of the largest consumers of recycled resin. We are focused on improving the impact that plastics have on the planet. That is why we are proud to offer the lowest environmental footprint and global warming impact of any barrier packaging technology.

Enkase barrier packaging is completely recyclable in existing HDPE collection streams. Our sustainable manufacturing process generates **zero** process emissions, **zero** process waste and **zero** water waste.

In our mission to develop technologies that improve the sustainability of our customers' products, we support the United Nations Sustainable Development goals promoting sustainable industrialization, production, consumption and partnerships on a global scale.

We don't just make things. We make things better for the world.



 $\hbox{RecyClass is the recycling platform established by Plastics Recyclers Europe}$ 



**Barrier Packaging** 

## Industries conclusions

From health and beauty, to crop protection, to flavors and fragrances, Enkase can be used for products in a wide range of markets and applications.

Whether it's a 1ml bottle or a 1,000+ liter container, Enkase offers the best-in-class, fully recyclable packaging option.

Consumer Goods	<b>Industrial Products</b>	Healthcare	Transportation
Autocare	Adhesives & Sealants	Animal Health	Engine Additives
Lawn & Garden	Coatings	Medical Diagnostics	Fuels & Oils
Food & Beverage	Crop Protection	Pharmaceuticals	Lubricants & Greases
Flavors & Fragrances	Flavors & Fragrance	Cold Chain	
Health & Beauty	Industrial Chemicals		
Home Care	I&I Cleanina		









### Inhance Technologies overview





Inhance Technologies is a leading provider of polymer materials science solutions, globally.

With operations in the Americas, Australia and Europe, we believe in the science of better: innovating safer, more environmentally-friendly technologies that enable more sustainable products and packaging. Our barrier packaging and surface technologies, ingredients and other solutions transform your offerings from a commodity to a specialized solution.

If you do good things in plastic, **we make good better.**To protect your products—and give you peace of mind.



\*\*Enkase