

Enkase™ for Automotive Care

Enkase fully recyclable barrier technology can protect the integrity of your product and plastic packaging, preventing ingredient loss without sacrificing on design flexibility. Enkase can be applied to any packaging, regardless of size or shape and enables packaging to be lighter, reducing costs and waste.

HDPE and polypropylene are widely used plastics in the automotive and car care markets, but don't provide effective barriers against many ingredients. This can result in discoloration, weight loss, labels coming off, loose caps, ingredient loss and formulation instability. Choosing Enkase will enable protection and allow total design freedom for your packaging to be in any size, or shape.

Design flexibility



Reduce ingredient loss



Increase shelf life



Maintain quality



Facilitates use of mono-materials



Fully recyclable



Ensure compliance



Enables PCR

Enkase enables safe and effective storage in monolayer polyolefin packaging for standard automotive care ingredients such as hydrocarbons, petroleum distillates and fragrance additives.

Take advantage with total design freedom while reducing ingredient loss, increasing shelf life, maintaining quality and protecting your brand with Enkase.

