



UNIQUE

Introducing the Green Gen Bottle® made from flax fibre.

Remarkably light and very strong,
the Green Gen Bottle® is made
entirely from bio-sourced
or recycled materials.



Extremely light:
85g!



Carbon footprint:
50% less approximately



Reusable



Natural,
organic feel

An rPET or PET* liner for wine and a PLA liner for spirits.

PET is suitable for food according to international (FDA) and European (EU) standards. It guarantees the safety of food products while ensuring their conservation and quality. **The liner for spirits is made from PLA, a product with 100% plant-based components, bio-sourced and industrially compostable.**

*PET depending on volumes and availability for wines.

A composite shell made with flax fibres.

This opaque material is 100% natural and bio-sourced. It minimises the bottle's environmental impact and gives it a unique, natural and elegant design. Reusable even before being recycled, the Green Gen Bottle® is the bottle you don't throw away (use for water or wine from a bag-in-box for example).

A bio-sourced, 100% natural French resin.

It sets the flax fibre and stiffens it. The combination of resin and flax fibre forms an extremely lightweight and super solid composite that provides structure for the food grade liner while retaining the shape of the bottle.



10 times
lighter than
a traditional
glass bottle!



Why flax?

- It is a plant-based, renewable and biodegradable resource.
- It is grown locally; France is the world's biggest producer of flax. The Green Gen Bottle® in flax fibre is made in the south-west.
- The long fibres and braiding give our Green Gen Bottle® an unusual and unique design, with an exceptional organic feel.

Flax gives the Green Gen Bottle® the possibility of being personalised:

we can keep the natural colour of the flax fibre or colour the fibre in different shades to match your brand identity.



TECHNICAL INFORMATION

Dimensions: 29 cm.

Shapes: Burgundy - Bordeaux - Spirits.

Capacity: 70 cl for spirits and 75 cl for still wines.

Empty weight: only 85g!

To compare, a glass bottle weighs between 400g and 1 kg.

Bottle sizes can be customised to suit your needs.

Available colours:

the beige colour corresponds to the natural colour of the flax fibre. It can be bleached or dyed to the colour of your choice.

Would you like more information? Contact us!

+33 (0)5 34 43 99 23

+33 (0)6 85 40 35 57

sales@greengentechnologies.com

support@greengentechnologies.com

greengentechnologies.com

Headquarters and production plant : SAS Green Gen Technologies · ESCAT · H41 · 129, avenue Aristide Briand · 24 100 Bergerac, France.


Green Gen
TECHNOLOGIES®