TRICORBRAUN

SPIRITS

PAPER-BASED PACKAGING SOLUTION

An innovative, cost-effective, and environmentally conscious packaging option. This revolutionary alternative to glass offers a promising sustainable solution for the Spirits industry.

Learn more about its uniqueness and benefits for sustainability.

TRICORBRAUN.COM | **f** 💥 in 💿



Specs

Size: 750ml fill capacity

Neck Finish: ROPP neck finish (inquire about additional neck finish options)

Color: Natural. Customize with graphics matched to your brand aesthetics

Features

100% recycled and recyclable paperboard exterior, with food-grade pouch interior

CMYK + white decoration capabilities (spot gloss and metallic or neon inks available based on order volume)

Delivered to your facility ready to be filled via ambient fill processes



SPIRITS: PAPER-BASED PACKAGING SOLUTION

Benefits



SUSTAINABILITY

5x lighter than a glass bottle, with a carbon footprint up to 6x lower

Up to 77% less plastic than a standard plastic bottle

Separates for recycling (limitations for interior pouch depending on municipality)



COST-COMPETITIVENESS

Eliminates dividers during shipping, which can cut secondary packaging costs by almost half

Smaller shipping boxes and less cardboard results in additional cost savings

Lightweight bottles allow for increased heights and quantities on pallet, generating further savings on shipping costs

Saves money by reducing amount of breakage in comparison to glass bottles



DIFFERENTIATION

360-degree decoration for maximum shelf appeal

Reduces breakage

Safe for poolside, beaches, spas, campgrounds, golf courses, and more

Sustainability Details STEPS FOR RECYCLING

PRESS HERE









TRICORBRAUN.COM



FEATURES & SPECS • 750ml fill capacity · Reduces secondary packaging needs and costs · ROPP neck finish · Delivered to your facility (inquire about additional neck finish options) ready to be filled via ambient fill processes CMYK + white decoration capabilities (spot gloss and • Separates for recycling metallic or neon inks available (limitations depending based on order volume) on municipality) 100% recyclable paperboard

Carbon footprint up to exterior with food grade six time lower than a pouch interior glass bottle BENEFITS Sustainability Cost-Effectiveness Differentiation An independent Life Cycle Analysis was carried out by intertek. If 10M of the paper-based bottles were used instead of 10M glass bottles: The carbon saving would be approximately 4,663 tons of CO2, 716 homes electicity for U which is equivalent to one year. The water saving would be 184,487 approximately 27,673,110 litres of water, which is equivalent to full baths. As your trusted packaging partner, we leverage our robust global supply chain to provide high-quality. cost-effective packaging solutions that resonate with consumers, drive purchase loyalty, and increase your bottom line.

SPIRITS: PAPER-BASED PACKAGING SOLUTION

Life Cycle Analysis

An independent Life Cycle Analysis was carried out by Intertek which tested the innovative, sustainable paper-based solution next to bottles made from glass and PET plastic.

CARBON FOOTPRINT COMPARISON

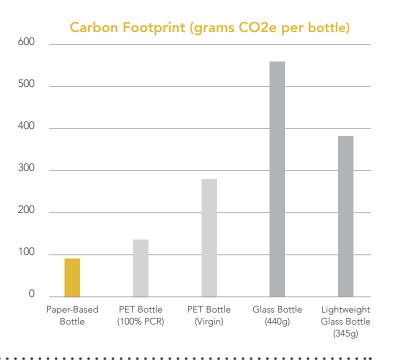
Using the paper-based bottle as a base, the environmental impact of this bottle, as measured by carbon footprint is:

34% lower than the recycled plastic bottle

67% lower than the plastic bottle made from virgin material

84% lower than the standard glass bottle

76% lower than the lightweight glass bottle



How SIGNIFICANT is the carbon benefit?

If 10,000,000 paper-based bottles were used instead of 10,000,000 typical glass bottles, the carbon saving would be approximately 4,663 tons of CO2, which is equivalent to -





10,498,311 Miles driven by

and average passenger vehicle



Homes'

for one year



5.525



TRICORBRAUN.COM

WATER FOOTPRINT **COMPARISON**

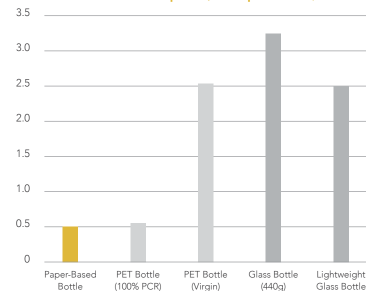
Using the paper-based bottle as a base, the environmental impact of this bottle, as measured by water footprint is:

16% lower than the recycled plastic bottle

78% lower than the plastic bottle made from virgin material

82% lower than the standard glass bottle

76% lower than the lightweight glass bottle



Water Footprint (liters per bottle)

How SIGNIFICANT is the water benefit?

If 10,000,000 paper-based bottles were used instead of 10,000,000 typical glass bottles, the water saving would be approximately 27,673,110 liters of water, which is equivalent to -



184,487.40

Number of full baths



138,365.55 Number of

commercial

car washes

Years of personal water usage

505.44

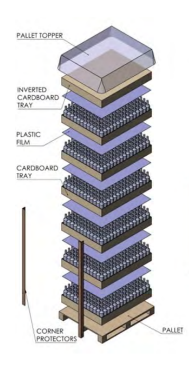


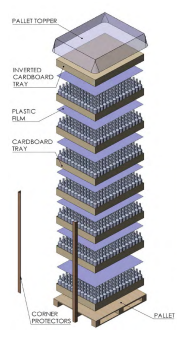
(345g)

48.427.943.55

Pints of beer







Other Key Details DISTRIBUTION

OPTION 1

Suitable for **shipping containers 1,350** empty bottles per pallet Assembled pallets: **48" x 40" x 80" 6x** pallet trays containing 225 bottles per tray Total weight: **254 lbs**

OPTION 2

Suitable for **straight trucks 1,575** empty bottles per pallet Assembled pallets: **48" x 40" x 92" 7x** pallet trays containing 225 bottles per tray Total weight: **291 lbs**

TRICORBRAUN.COM



Looking for a different, unique packaging solution for your spirits brand? We're here to help! As your trusted packaging partner, we are committed to helping you achieve your brand goals and providing you with a reliable supply of cost-effective, quality packaging solutions across material substrates, sizes, and sustainable solutions. We offer access to world-class resources, guiding you through every step of the packaging process.

Together, we commercialize packaging that resonates with consumers, drives brand loyalty, and increases your bottom line.

Let's get started. Email us at marketing@tricorbraun.com



6 CityPlace Drive, 1000 | St. Louis, MO 63141 | Tel: 800-325-7782