



TECHNICAL SPECIFICATIONS

- Capacity: 550 ml / 20 oz
- Diameter: 74 mm / 2,91"
- Height: 208 mm / 8,19"
- Weight: 86 g / 0,19 lbs
- Maximum liquid temperature 40°C / 104°F.

MATERIALS

- Bottle body: LDPE bio based.
- Cap: HDPE bio based.
- Valve: TPE bio based.
- Protective cap: PP.

FEATURES

The **Jet Green Plus** is Elite's water bottle made from **plant-based bioplastic derived from sugar cane**.

Compared to its standard version, the **Jet Green Plus** comes with a **protective cap** to ensure protection from dust, mud, and other external agents that may accumulate on the bottle spout. Perfect for use on **gravel and mountain bikes**.

This bio-based water bottle is just one of the many **eco-design projects** undertaken by Elite to make the production cycles of its cycling

product catalog as sustainable as possible. Discover all its features.

PLANT-BASED BIO-PLASTIC

The **bio-plastic made from sugar cane** is defined as **bio-based** as it's not petroleum-based but comes from plant biological sources. In this case, from **sugar cane**.

The bio-based ethanol used for **Jet Green** and **Jet Green Plus** ensures the same quality as traditional plastic in terms of product durability but with a **reduced environmental impact** in terms of emissions. Percentage of bio-based material in the total bottle: >94%.

PLUS, WITH A PROTECTIVE CAP

The main difference between the **Jet Green** and the **Jet Green Plus** is that the latter is equipped with a **convenient protective cap** designed to ensure maximum hygiene and protection to the nozzle from dust, mud, and other external agents that can accumulate on the valve during cycling activity.

Thanks to the protective cap, the **Jet Green Plus** is particularly suitable for **gravel and mountain bike trails**.

A LIGHTWEIGHT, SPORTY, AND ELEGANT DESIGN

The water bottle features a new **sophisticated, sporty, and functional design** that has

allowed us to make the bottle body more durable while maintaining its lightweight and softness. We have also managed to **reduce the amount of material used to produce each bottle by 7%**, which is an excellent result for such a lightweight bottle.

Distinguished by a sleek and elegant profile, the **Jet Green** consists of a bottle body shaped with a smaller diameter to **facilitate grip** even in difficult conditions, **facilitate on-the-go extraction**, and ensure **greater stability** of the product in the bottle cage. With a **standard diameter of 74 mm**, the **Jet Green** can be used with all traditional bottle cages available on the market.

HIGH LIQUID FLOW

The **Jet Green** and **Jet Green Plus** bottles both feature Elite's trademark cap equipped with the same technology as the Fly bottle, the result of three years of research aimed at ensuring a tasteless experience and **high-flow dispensing of the internal liquid** with minimal hand pressure. Ideal for use while riding.

FOR ALL BOTTLE CAGES

Featuring a **standard 74mm diameter**, the **Jet Green** and **Jet Green Plus** bottles can be used with all traditional commercially available **bottle cages**.

SQUEEZABLE

The bottle body of the **Jet Green** and **Jet Green Plus** is particularly soft, easy to squeeze with a **gentle hand pressure**, facilitating the dispensing of the liquid.

EASY TO CLEAN AND DRY

The 20% larger opening compared to the standard allows for deep cleaning of the bottle's interior and proper drying for reuse simply by hand washing. Perfect for ensuring **thorough cleaning and drying** of the bottle and **proper product maintenance**.

FOOD SAFETY

All our water bottles are made from **FDA-approved materials** and comply with **European CE regulations** governing materials intended for food contact.

BPA FREE

The components of the water bottle are completely **free of BPA (Bisphenol A)**.

RECYCLABILITY

Originally biological, the material derived from the processing of sugar cane for the production of these bottles is plastic just like traditional plastic, therefore **100% recyclable in regular plastic recycling collection**.