



CATALOG

# Bjōio





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# Mission

We are aware of the burdens borne by the natural environment as a result of the production of electronics and accessories for smartphones. That is why we try to adjust our offer to the changing world. We create biodegradable products and we want to promote a rational approach to the use of plastic.

As part of the work on the Bioio brand, we decided to use the smallest possible cardboard packaging without the addition of plastic elements. This allows us to reduce our carbon footprint and the amount of waste. We believe that alternative materials are the future of consumer electronics. As part of the development of the Bioio brand, we respect the ecological choices of our customers.





100%  
BIODEGRADABLE



## Cases

Ecological ingredients and a 100% biodegradable product are way to create a smartphone cover that will remain an environmentally friendly product.

We focus on universal and minimalist design that will reach many customers. The cases have a pleasant and smooth to the touch texture.

Our products are as durable as the materials from which smartphone covers are usually made.

The used Bioio case won't leave a trace in the natural environment, but it will completely decompose.







**Bioio** it's more than a brand.  
It's a **NATURAL** change.

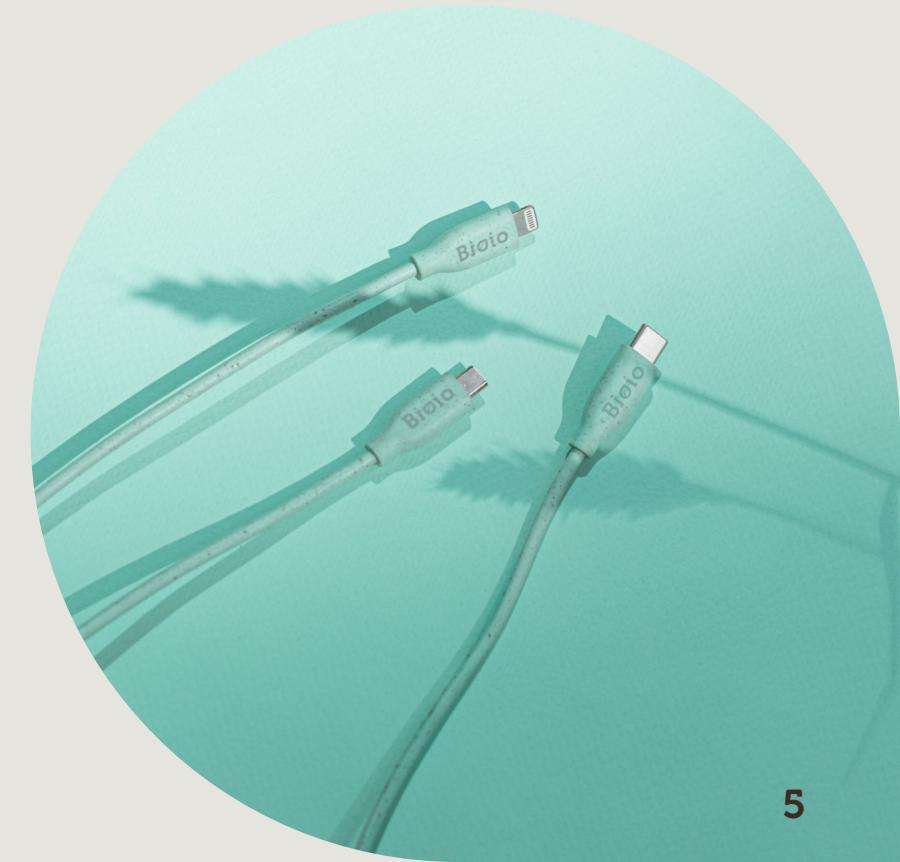
**SAVE** the  
**planet**

## Cables

Our cables have biodegradable insulation that consists of 30% grain fiber.

A small cardboard box, minimal printing and no plastic parts is a step towards reducing waste.

The Bioio product is the ability to load and transfer data from devices. 1m long cables come in different variants of the most popular connectors.



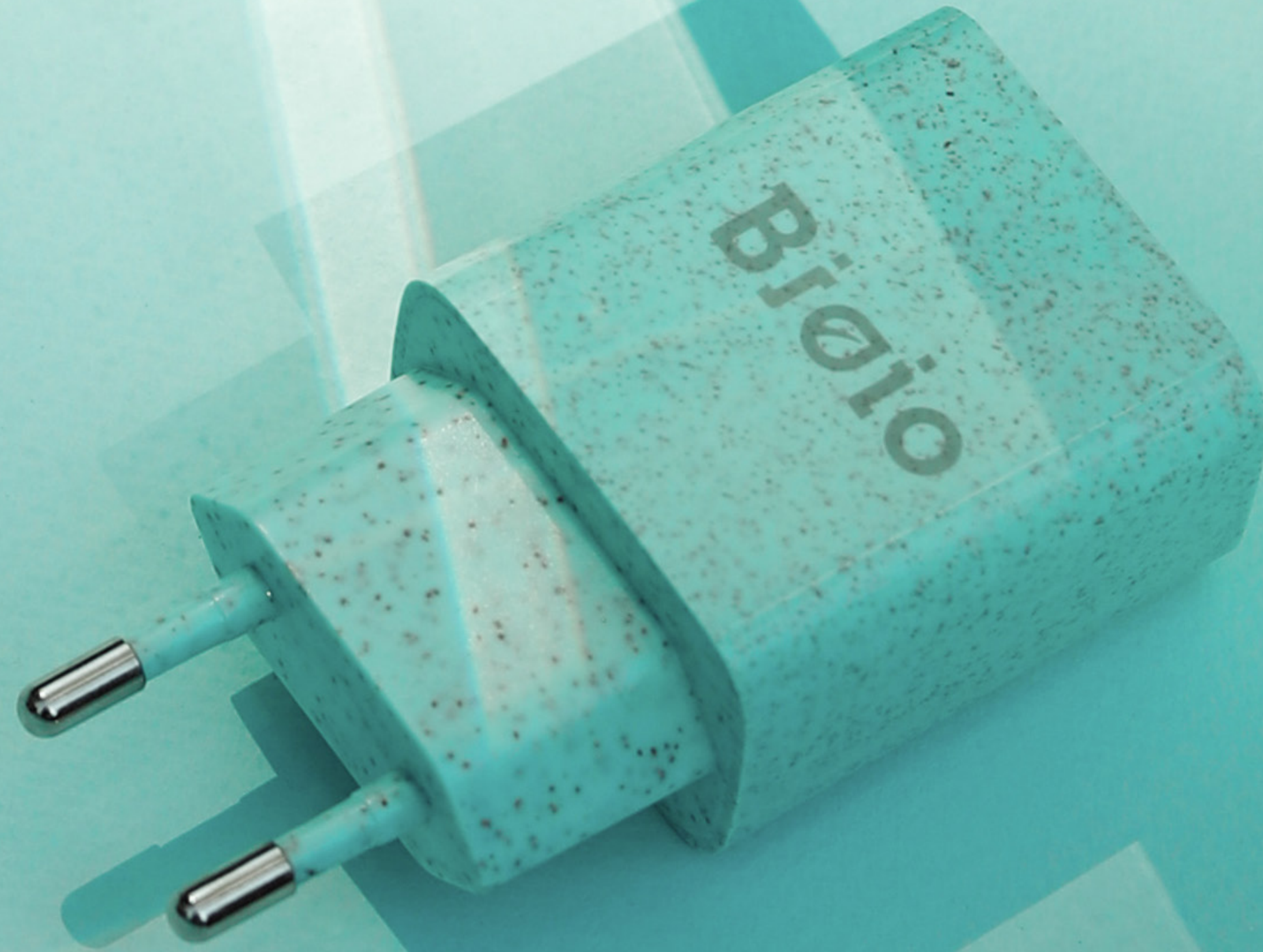


# Charger

The classic shape, fashionable colors and 12W power are the main features of the BIOIO charger.

The housing is biodegradable and contains, among others 20% grain fiber. The device has the same overheating and short circuit protection as conventional chargers.

Bioio chargers have a USB input. Internal components are designed to last for years of use.





# Packaging

We strive to minimize the use of plastic in the production of packaging. We have limited its use to the benefit of cardboard. We have also reduced the size of Bioio's packaging and use small amounts of dyes. It also allowed the reduction of the carbon footprint associated with transport.

We want to meet the needs of customers for whom every step towards a cleaner environment is of great importance.







# Contact

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