

Eco case

Short description: Environmentally friendly phone cases

Long description: A beautifully designed, eco-friendly, protective phone case for the

iPhone 11, Pro, Max and SE. Composed of a flexible yet tough 100%

biodegradable bioplastic and bamboo fibre mix.

This customisable phone cover is 5-feet drop tested for shock absorbance and has a raised rim design to protect the screen. The scratch resistant, slimline cover is smooth yet non slip, to give a strong

grip with a natural look and feel.

The eco case is free of environmentally damaging phthalates, BPA and cadmium, and will biodegrade fully in compost after approximately six

months.

This unique phone cover combines uncompromised device protection with a stunning aesthetic, as well as being Certified FDA safety

compliant (FDA 21 CFR 175.300).

Please note: the custom printed area covers the whole back face of the

device, but does not wrap around the entire case.

Features: - Enhanced durability & shock resistance

- Scratch resistant

- Clear, open ports for connectivity

- 100% biodegradable

- MagSafe compatible (magnetic ring not included)

Finish: Matt

Wholesale price: From £9.50

SKU prefix: GLOBAL-TECH

Manufacturing time: 48h

Manufacturing locations: KR UK EU US WAY AU 🤼 KR

egan-friendly

Product materials: Bamboo fibre, PLA, PBAT

100% biodegradable bioplastic and bamboo fibre mix.

Eco properties:

Water-based inks

Local fulfilment

(1

Recycled packaging

Phone case is fully compostable. Enviroflute packaging is both fully recyclable and biodegradable. Shipping label is recyclable only.

Printing method: Direct digital printing

Image requirements: png, 300dpi recommended

Supported devices: Apple, Samsung

Packaging: All shipments are white-label, with no Prodigi branding on the outer

packaging or on any included paperwork.

- Placed in a drawstring polypropylene (PP) drawstring bag and packed in a eco-friendly 70% recycled cardboard box. Polypropylene

is a recyclable and sustainable product.

- Rigid, corrugated cardboard boxes made from recycled materials.

Packaging will vary depending on fulfillment location or the product size ordered.