

# BAGGU

## Eco-Ethics Info Sheet

### THE BAGGU MISSION

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Our mission at BAGGU is to make high quality, long-lasting goods so you can own less stuff.

### OUR MATERIALS

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#### NYLON

We use high quality 100% Ripstop Nylon in our Nylon bags, a durable and strong material used to make parachutes. Nylon is an infinitely recyclable material, which helps reduce waste. You can

recycle any Ripstop Nylon BAGGU product, either by bringing it to a BAGGU Store or by shipping it to: ATRS SoCal, BAGGU RECYCLING, 15870 El Prado Road Unit D, Chino, CA 91708.



#### CANVAS

In our recycled cotton canvas line, cotton is made from pre-consumer recycled scraps recovered during the creation of other products (like t-shirts and socks) that would otherwise end up in

a landfill. It is even more environmentally responsible than organic cotton.



#### LEATHER

Our natural milled leather is produced domestically in an ISO-14001 Certified Tannery which is an international standard established to distinguish tanneries that document and manage

their operations to minimize environmental impact.

### OUR CONSTRUCTION METHODS

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BAGGU products are designed to minimize material waste and ensure high quality.

Our reusable nylon bags are made to carry your stuff for years. They are assembled from one continuous piece of material, with the cut-out portion used to construct its carrying pouch. Made from super strong Ripstop Nylon, each bag can hold up to 50 pounds, which means no ripped seams and a bag that lasts longer.

Because nylon is extremely lightweight, it saves fuel when shipping which lessens its carbon footprint. If our nylon bags do end up in the landfill, they take up a fraction of the size of a large cotton or polypropylene equivalent.

### WHERE BAGGUS ARE MADE

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Some of our leather goods are manufactured in the USA, and the rest of our product line is ethically made in China.

What does "ethically made" mean? We regularly audit our factories to ensure humane work hours and wages are enforced. We also work with factories that minimize the impact of our product on the environment.