Made 100% from marine waste

Different colors and patterns for each product

We have developed a unique manufacturing process that utilizes the colors of collected marine plastic garbage itself. We never color them.

The pattern is different one by one because the melting point differs depending on the type of material used.

Enjoy the one-of-a-kind pattern created unexpectedly.

Describes where raw materials are collected

We purchase marine plastic waste from beach cleanup groups around Japan to use as raw materials for our products. All of our products are labeled with the name of the area where the garbage was collected and a QR code that lets customers know about the groups. We hope that our products will make people think about the people who pick up garbage, and that beach cleanups will become a more sustainable activity.

Weight of product = weight of garbage

For products made from 100% marine garbage, the weight of each product is the weight of the marine garbage.

We want consumers who get our products to feel the fact that this amount of garbage has been dropped and that there are people who picked it up.

We produce products from marine plastic waste.

It is said that 80% of the 12 million tons of plastic that flows into the world's oceans each year comes from Asia. Most of the garbage that washes ashore in Japan is from Asia, and on one island, 8,000 tons of garbage is collected in one year. It would not be an exaggeration to say that Japan has the largest amount of marine garbage drifting ashore in the world. If this garbage is not collected now, it will drift back into the ocean and reach the United States next. And as more time passes by, the plastic will deteriorate and break down, making it unrecoverable. So we must collect it now in Japan. In 2023, about 2,000 kg of garbage was collected and we transformed into products. In a world where plastic is so easily discarded and treated as a bad thing, we are working through the material of marine garbage to create plastic products that will never be thrown away again.

> If you are interested, please do not hesitate to contact us. Samples and catalogs can be sent to you.

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buoy Features











