

ROBERT KAUFMAN

F A B R I C S



PANDA

Bamboo is good for a lot more than just feeding pandas! This poplin is made from 60% Cotton and 40% Bamboo. It comes in 8 great updated colors including pfd.

This fabric is ideal for shirts, lightweight dresses, skirts and pants or shorts. We also carry a 100% Bamboo dobby y/d solid called Bermuda and available in 6 safari-inspired shades.

About Bamboo in general:

The plant bamboo thrives naturally without using any pesticides.

The entire distilling and producing process of the bamboo plant is a green process without any pollution. It produces natural and eco-friendly fiber without any chemical additives. Bamboo fiber is praised as "the natural, green, and eco-friendly new-type textile material of 21st century." Bamboo takes in five times the volume of greenhouse gasses as an equivalent stand of timber trees and releases 35% more oxygen. It needs no replanting, pesticides or fertilizers, and its roots retain water in the watershed, sustaining riverbanks and reducing water pollution.

It's a natural cellulose fiber, can achieve natural degradation in the soil, and it won't cause any pollution to the environment.

Natural anti-bacterial and odor-resistant

Has natural functions of bacteriostasis and deodorization. Even after washing, bamboo fabrics retain their anti-fungal, anti-bacterial nature. This makes it suitable for those sensitive to allergens and also helps to reduce body odor, without the risk of allergic reaction sometimes associated with exposure to the chemicals used to give other materials similar properties. Resists odor-retention, even after many hours of wear in extreme conditions.

Breathable and Cool

The fibers of the bamboo plant that are used to make our fabrics are naturally porous, so they absorb moisture, and wick it away from the skin, keeping you cooler and drier than synthetics or cotton. With this unparalleled micro-structure, a natural

ROBERT KAUFMAN

F A B R I C S



PANDA

(cont...)

“hollowness” in the horizontal cross sections, bamboo fiber apparel can absorb and evaporate human sweat in a split second. Nearly three times more absorbent than cotton.

Durable and Strong

Repeated testing has proven it has a strong durability, stability and tenacity. The thinness and whiteness degree of bamboo fiber is similar to classic viscose. Bamboo fabrics can look and drape like silk, but are more practical because you can machine wash them on the gentle cycle and dry them on the clothesline or dryer. They resist wrinkling and have passed flammability requirements without the addition of formaldehyde (a carcinogen) which is added to polyester/cotton blend fabrics to give them those qualities. It has many of the qualities sought in “performance” and “easy care” fabrics without the drawbacks of synthetic materials. Low Maintenance