

Environmentally Friendly Textiles by BRENTANO, Inc.

Green Story

Environmental impact and sustainability specifications of Brentano Green fabrics

PRODUCT: Miku 9630

CONTENTS: 32% Wool, 25% Acrylic, 19% Cotton, 16% Polyester, 6% Virgin Wool, 2% Alpaca, (68% Post-Consumer Recycled Content)

USAGE: Eco-fabric, Upholstery, Rapidly Renewable

1. Miku is made from 68% post-consumer recycled polyester content. Post-consumer waste is recovered from a material or finished product from the consumer supply chain (primarily from used garments and rugs) that has served its intended use and has been discarded for disposal. Using recycled fibers preserves the resources needed to manufacture new fibers and reduces waste destined for landfills.
2. The mill that manufactures Miku has environmentally conscious practices in place, including a waste reclamation process. Additionally, the manufacturing process conserves energy by using 40% solar power as an alternative energy source.
3. Miku is made with no known toxins or hazardous components.
4. The overall contents of Miku includes 38% wool. Wool is a biodegradable, rapidly renewable resource.
5. This product does not off-gas hazardous chemicals or substances into the air after installation.
6. Recycled yarns are dyed in a yarn dyeing facility which conserves the use of water and other chemical substances.

COLOR OPTIONS:



9630-01 9630-02



9630-03 9630-04



9630-05 9630-06



9630-07 9630-08



9630-09 9630-10

Visit www.brentanofabrics.com/eco-fabrics for more Brentano Green Fabrics.

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