

Environmentally Friendly Textiles by BRENTANO, Inc.

WWW.BRENTANOFABRICS.COM

Green Story

Environmental impact and sustainability specifications of Brentano Green fabrics

PRODUCT: Bing - 5416

CONTENTS: 57% Post-Consumer Agion Polyester, 43% Post-Consumer Recycled Polyester

USAGE: Eco-fabric, Upholstery, Recycled content, LEED points possible.

 Bing is manufactured from 100% post-consumer recycled polyester. Using recycled fibers preserves the resources needed to manufacture new fibers and reduces waste destined for landfills.

- 2. **Bing** can continue to be recycled, preventing it from ever reaching a landfill.
- 3. The majority of yarns used for **Bing** (57%) are embedded with Agion. Agion antimicrobial technology is based on naturally occurring elements (silver and copper ions) and has been assessed and approved by the following third party organizations: Bluesign Standard Certification, Cradle to Cradle Certification at the Silver tier and Oeko-Tex Standard 100.
- 4. The mill that manufactures Bing is ISO 14001 certified.
- The mill that produces **Bing** achieved an MBDC Cradle to Cradle Silver certification for the fabric.



This icon appears on all Brentano fabrics that are MBCD Cradle to Cradle certified.

For more information, please visit http://www.mbdc.com/c2c

- 6. **Bing** is finished with **GreenShield**, a silica-based nanotechnology.
 - A. GreenShield is a topical finish that utilizes 7-10 times fewer fluorocarbons than similar finishes and releases no VOC emissions.
 - **B.** This technology requires lower temperatures, and therefore less energy, compared to similar finishes.
 - c. GreenShield is certified by SCS as a Low Fluorocarbon Treatment product and is the only stain resistance finish that is eligible for use on a MBDC Cradle to Cradle Certified product.

Visit www.brentanofabrics.com/green for more Brentano Green fabrics with recycled content.

©2013 Brentano, Inc. All Rights Reserved

COLOR OPTIONS:















