

## 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.

1. **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.
5. 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.mbd.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.

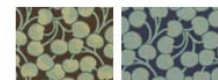
#### COLOR OPTIONS:



5416-01 5416-02



5416-03 5416-04



5416-05 5416-06



5416-07 5416-08

Visit [www.brentanofabrics.com/green](http://www.brentanofabrics.com/green) for more Brentano Green fabrics with recycled content.