



MAYA ROMANOFF®

ENVIRONMENTAL SPECIFICATIONS

Abacadazzle®



Quick Facts

- RAPIDLY RENEWABLE MATERIAL
- RECYCLED CONTENT
- HEAVY METAL-FREE
- FORMALDEHYDE-FREE
- INSTALLS WELL WITH LOW-VOC ADHESIVE

Environmental Data

- Composition
 - Fiber: abaca
 - Thread: polyester and metallic foil threads
 - Adhesive: water-based, formaldehyde-free, low-VOC glue
 - Colorants: water-based, non-Azo dyes
 - Backing: bleached white paper or Kraft paper; Kraft contains 80% recycled pulp, 20% virgin pulp
- Abaca, considered to be one of the strongest natural fibers, is rapidly renewable, biodegradable and eco-friendly.
- Abaca plants are grown by smaller co-op farms and are constantly harvested and replenished. Abaca plant grows up to twenty feet when mature. About 2 to 4 times a year the trunk is cut down above the roots to harvest the fibers. New sprouts will grow from the roots soon after cutting.
- Solar power is used in the processing of abaca fibers for Abacadazzle®.
- Partial proceeds benefit *Aid to Artisans**

LEED Criteria

- Wallcovering contains recycled content* (Kraft backing paper contains 100% pre-consumer recycled material—DZ-1669-S and DZ-2669-S backing paper contains 80%).
 - Composite wallcovering contains 10% pre-consumer recycled material. (DZ-1669-S and DZ-2669-S composite wallcovering contains 8%)
- Rapidly renewing material used: abaca
- Wallcovering adhesive zero VOC: *Maya Romanoff Clear Strippable Adhesive (MR-RA-888)*
- Urea formaldehyde-free
- VOC Regulation Compliant Adhesive

*DZ-1109-C, DZ-1669-S, DZ-1803-S, DZ-1X02-P, DZ-2608-G, DZ-2669-S, DZ-2804-C, DZ-2808-B, DZ-2808-C, DZ-2852-C, DZ-2X02-P, DZ-2X10-C, DZ-2X10-G

DEFINITIONS:

RAPIDLY RENEWABLE MATERIAL Use of these materials may contribute to gaining LEED Materials & Resources Credit 6: Rapidly Renewable Materials.

RECYCLED CONTENT Use of these materials may contribute to gaining LEED Materials & Resources Credit 4.1 or 4.2: Recycled Content.

HEAVY METAL-FREE Component materials are free of the following heavy metals: Antimony, Arsenic, Barium, Cadmium, Chromium, Lead, Mercury, Selenium.

FORMALDEHYDE-FREE Component materials are free of formaldehyde.

INSTALLS WELL WITH LOW-VOC ADHESIVE When installed with Maya Romanoff recommended adhesive, use of these materials may contribute to gaining LEED Indoor Environmental Quality EQ Credit 4: Low-Emitting Materials.

CHICAGO HEADQUARTERS 3435 Madison Street Skokie, IL USA

T 1.773.465.6909 F 1.773.465.7089 customerservice@mayaromanoff.com www.mayaromanoff.com

This information has been compiled based on data supplied by Maya Romanoff's manufacturing partners and is complete and accurate to the best of our knowledge.

©2011 The Maya Romanoff Corporation®