

ENVIRONMENTAL SPECIFICATIONS 👺



Jewel™ Paper Collection



Quick Facts

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

Environmental Data

- Composition
- Paper: 95% mulberry fiber, 5% rayon fiber
- Colorant: water-based, heavy metal-free
- Stain/water resistant finish: water-based
- Adhesive used in backing process: formaldehyde-free
- Backing paper: 100% pre-consumer recycled material

LEED Criteria

- Wallcovering contains recycled content (backing paper composed of 100% pre-consumer recycled material.)
- Composite wallcovering contains 50% pre-consumer recycled content.
- Rapidly renewing material used: Mulberry tree fiber
- Wallcovering adhesive zero VOC content: Maya Romanoff Clear Strippable Adhesive (MR-RA-888)
- Urea formaldehyde-free
- VOC Regulation Compliant Adhesive

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 **USA** Skokie, IL

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