



MAYA ROMANOFF®

ENVIRONMENTAL SPECIFICATIONS

Kyoto Weaves™



Quick Facts

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

Environmental Data

- Composition
 - Fiber: 100% Hemp
 - Backing: 100% Post consumer recycled content backing paper
 - Adhesive: water-based, formaldehyde-free, low-VOC glue
 - Colorants: Water-based and heavy metal-free

Hemp, a rapidly renewing resource, is a fast growing plant that has been used through the ages in production of rope and paper. Characteristics of hemp fiber are its superior strength and durability and resistance to ultraviolet light and mold. It is considered an ecologically superior material to wood pulp as the hemp plant yields 3-8 dry tons of fiber per acre—four times what an average forest can yield.

LEED Criteria

- Wallcovering contains recycled content (100% post consumer recycled backing paper)
- Rapidly renewable material used: Hemp
- 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 can 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