

Environmental Features Laminate

August 2007



Brazilian Cherry

- Mannington manufactures laminate flooring products in High Point, NC. We source all of the raw materials used in the manufacturing process, which include high density fiber board (HDF), décor (printed paper) sheets, overlay and backer from Mannington certified suppliers. These raw materials are stacked, pressed and profiled for our mechanical joint "click" system called M-Lock. No adhesives or glues are used in the direct pressure manufacturing process, just high heat & pressure. The printed decor, overlay, & backer papers all contain melamine resin which bind the product together.
- Over 80% of the finished product is cellulose based, derived from wood, a plentiful & renewable resource.
- Contains 74% pre-consumer (post-industrial) recycled content, by total product weight. Primary recycled material is a wood chip by-product from neighboring, domestic wood-processing mill into the HDF board.
- All laminate products have aluminum oxide protective surface assuring a much more durable and long lasting product.
- No adhesives are used during installation due to the M-Lock mechanical (glueless) profile "click" system.
- Decorative paper is printed with water based, low VOC ink systems – no heavy metals or organic solvents used. Thermoset melamine resin system is also water based.
- Meets 3rd party certified FloorScore IAQ testing protocol which complies with CHPS 01350. FloorScore is now recognized in the USGBC LEED rating system.
- Product is recyclable, can be safely landfilled, or can be burned in a waste-to-energy system.

Actions Speak.

 **MANNINGTON**®

Mannington.com | 800-356-6787