

ENHANCED WOOD PRODUCTS LLC



www.enhancedwood.com

G-WOOD™ (Granite-Wood™)

G-Wood™ can be machined, glued and finished with the same tools and materials used for processing untreated wood.

Machines like a dense hardwood with conventional woodworking tools. Products may be nailed or screwed after pre-drilling .

A high gloss can be achieved using fine sandpaper, steel wool and polishing.

May be glued using standard techniques for untreated wood. Adding three to five minutes additional closed assembly time will maximize joint strength.

Countertops must be sealed with a Kitchen Cabinet Manufacturers Association compliant finish.

Flooring and Furniture may be coated with a standard high-quality coating for finishing regular wood.

Exterior Projects may be coated with a standard high-quality Spar varnish for finishing regular wood.

Enhanced Wood Products, LLC
P.O. Box 41057
Eugene, OR 97404
800.338.1734

Reuse, recycle, recover and beautify

Granite-Wood (G-Wood™) is a product made from dry virgin wood impregnated with polymer composites. This process maintains the natural beauty of wood while enhancing its aesthetic appeal and durability. G-Wood™ intensifies the natural grain pattern in the wood for dramatic effect.

G-Wood™ is the product to use when a degree of repeatability and multiple parts are required for your project or in your operation.

Our process converts wood into a higher density, more dimensionally stable material that repels water, resists dents, abrasions, and is much harder than unprocessed wood. G-Wood™ is ideal for the following:

- Countertops
- Flooring and tiles
- Art/sculpture
- Cabinets
- Home/office furniture
- Doors and windows
- Ceiling/baseboard moldings
- Spindles/wood bowls
- Knife handles/pistol grips
- Duck calls/pool cues
- Many more.

G-Wood™ comes in a rainbow of standard colors and actual samples are available on request.

WARRANTY: The physical properties listed above are typical test results obtained from a series of laboratory tests and should not be used for the purpose of writing specifications. As we do not have any control over the usage of the product, user shall determine the suitability of the product for his/her use. User assumes all risks and liabilities in connection therewith.