

Environmental Practices



All chemical substances comply with all applicable rules or orders under the (TSCA) Toxic Substances Control Act.

Plywood components are (FSC) Forest Stewardship Council certified, and hardwood frames are either FSC or (PEFC) Programme for the Endorsement of Forest Certification certified.

Beginning 2020, the stains will be water based finishes, which means there will be virtually no exposure to (VOC's) Volatile Organic Compounds. This is also advantageous due to decreased drying time and increased durability.

All fabrics must pass California Technical Bulletin 117-2013, and is the responsibility of the fabric vendor. Fire barrier can be applied for an upcharge.

Upholstered furniture foam has been tested and passes flammability testing California Technical Bulltein 117-2013. We assure that all non-flame retardant foam grades will be produced with NO flame retardant chemicals. The 117-2013 standard is a smolder test only and is passable without FR chemicals.

Weight test documents are available for certain models, however testing can be completed for an upcharge.

BioFlex™ Hybrid Foam is made with a patented process called EnviroFlex® Technology that improves the foam's core structure, thus creating a more supportive, resilient and comfortable cushion. EnviroFlex® is an award-winning environmental process used consistently in every Flexible Foam plant. Independent lab testing confirms its superior performance over conventionally produced foam cushion.

Water-dispersed fast setting adhesive for upholstery, which is GREENGUARD certified for Child and Schools for low emitting interior building materials. Address or Contributes to LEED EQ Credit 4.1, addresses or contributes to LEED EQ Credit 4.5, and Addresses or Contributes to LEED EQ Credit 4.6.



beaufurn.com • info@beaufurn.com
336.941.3446 • 336.941.3568 fax • 888.766.7706