

绿色家具产品认证

CERTIFIED GREEN FURNITURE PRODUCT

绿色产品标识: 更少环境影响, 更多市场机遇

各国政府及相关机构已陆续颁布各项环保法规提倡减少温室气体排放, 如碳揭露计划。木制家具应采用可追溯性木材作为原材料, 避免森林的过度采伐。此外, 买家和贸易商对产品中再生材料的利用等各项环保指标也高度关注。通过一个独立第三方认证标识表明产品符合一系列环保法规及各种要求, 可以帮助制造商更直接、快速、有效地传达产品环保信息。再生材料所含物质、非有毒有害物质以及产品适用性是客户作出选择的重要因素, 也显示了品牌对环境和社会的承诺, 为品牌增加附加值。

德国莱茵TÜV绿色产品标识是一项自愿性认证标识, 旨在针对消费品及其对环境的影响做自律性规范。我们结合各种相关认证要求和标准, 对通过测试的产品颁发绿色产品标识, 我们帮助您的产品在市场竞争中脱颖而出, 引导终端消费者识别绿色产品环保产品。

Green Product Mark: with a small environmental impact

Around the globe, initiatives have been launched which promote limited greenhouse gas emissions, such as the Carbon Disclosure Project (CDP). Wooden furniture should be made of wood from controlled sources to avoid the deforestation of the rain forest. The change in both buyers' and traders' requirements for green and sustainable post-consumer recycled materials is just one example. The introduction of an independent certification mark issued by a third-party entity, which demonstrates compliance with the various sustainability regulations and requirements, will help manufacturers to promote their eco-friendly products with one mark in a more direct, fast and efficient way. The content of recycling materials, the use of non-hazardous substances and sustainable performance are major factors in consumers' perceptions of consumer products, and demonstrate the commitment of brand name owners to the environment, sustainability and society.

TÜV Rheinland's Green Product Mark is a voluntary sustainability mark for consumer products that will give end consumers and buyers guidance in identifying green and sustainable products in the often crowded market place. The Green Product Mark, along with the related regulatory requirements, aims to minimise the impact of consumer products on the environment.

家具绿色产品标识

Our Furniture Green Product Mark



适用范围

Applied scope

■ 家具

■ Furniture

家具产品绿色产品标识相关要求

Green Product Mark requirements for furniture

相关服务 Related services	绿色产品标识要求 Green Product Mark requirements
产品适用性 Sustainability	<ul style="list-style-type: none"> ■ 持久性及适用性 ■ Durable, fit-for-use
木材可追溯性 Wood from controlled sources	<ul style="list-style-type: none"> ■ 森林管理 ■ FSC
产品碳足迹计算 Product Carbon Footprint calculation	<ul style="list-style-type: none"> ■ ISO 14064:2006 ■ PAS 2050:2008
再生材料验证 Recycled material verification	<ul style="list-style-type: none"> ■ 产品10%使用再生材料或者产品塑料零件中含20%再生材料 ■ 10% post-consumer recycled or 20% total recycled material content in a product's plastic components
有毒有害化学物质测试 Hazardous chemical substances test	<ul style="list-style-type: none"> ■ 镉 ■ 化学品注册、评估、授权和限制法规 ■ 多环芳香烃化合物 ■ 邻苯二甲酸酯类 ■ 气味 ■ 壬基苯酚 ■ 有机化合物 ■ 包装中的重金属 ■ 偶氮 ■ 六价铬 ■ 五氯苯酚，四氯苯酚 ■ 甲醛 ■ 挥发性有机化合物 ■ Cadmium ■ REACH ■ PAHs ■ Phthalates ■ Odour ■ Nonylphenol ■ Organotin compounds ■ Heavy metal in packaging ■ AZO dyes ■ Chromium (VI) ■ PCP, TECP ■ Formaldehyde ■ Volatile organic compounds

服务流程

Service procedures

