

Healthcare Without Harm

Nearly all Watson Furniture products meet Healthcare Without Harm Healthy Interiors Criteria Version 2.3. The guide below will help you select Watson products that meet the requirements and have been tested to meet or exceed ANSI/BIFMA Standard Method M7.1-2011. Comply with ANSI/BIFMA e3-2019 Furniture Sustainability Standard, Sections 7.6.1 and 7.6.2.



Tables

Allé

C9

Edison

Essential

Miro

Seven

Tia

Tonic

Zo

Dispatch Consoles

Mercury

Storage

Bahn

C9

Miro

Tia

Tonic

Zo

Conference

Allé

C9

Haven

Mastermind

Miro

Seven

Tia

Tonic

Seating

Allé

Haven

Office Accessories

Allé

Etch Markerboards

Pin

Watson Accessories

*Please reach out to Watson regarding which material options meet BIFMA Level III 7.4.4.

Formaldehyde

All Watson products are SCS Indoor Advantage Gold certified to meet the formaldehyde emissions requirement. Our products have been tested in accordance with ANSI/ BIFMA standard method M7.1/ X7.1-2011 R2016 and ANSI/BIFMA e3-2014e. Certificates are available upon request from Watson.

Per and Poly-Fluorinated Compounds (PFAS)

Watson standard textiles, as called out at <https://www.watsonfurniture.com/finishes>, are PFAS-free. Customers are responsible for the chemical contents of nonstandard finish requests. As noted in version 2.3, Health Care Without Harm, Healthy Interiors Furnishing Criteria, electrical components are exempt.

Antimicrobials

Watson does not add antimicrobial chemicals to any of our products. Standard Watson textiles are antimicrobial-free. Customers are responsible for the chemical contents of nonstandard finish requests.

The ANSI/BIFMA e3 Furniture Sustainability Standard is a comprehensive, multi-attribute standard for sustainability in the office furniture industry. The standard provides direction to manufacturers in the areas of materials, energy and atmosphere, human and ecosystem health, and corporate social responsibility. Third party certification (called LEVEL) is based on an audit of the corporation, the manufacturing site, and the specific products. Watson's products are LEVEL 3 and can contribute to LEED and WELL projects.

Flame Retardants

All standard products manufactured at Watson are free of flame retardants except electrical components, which are exempt from the Healthier Hospitals guidelines. Customers are responsible for the chemical contents of nonstandard finish requests.

Polyvinyl Chloride (PVC)

Our standard edgebanding is made with polypropylene to avoid the use of PVC. Electrical components are exempt from this standard, but it is worth mentioning our electrical components are PVC-free except for one component that is an option (Edison Single-Circuit Plug 73"); a PVC-free alternative is available (hardwire whip for a suitable alternative to the single circuit plug).

watson