Bimos’s Commitment to Contribute to the Healthy Interiors Goal

bimos Response: February 1, 2020

**Flame Retardants**
Bimos chairs do not contain any known flame retardants.
Exception: Projects that call for the specifications for the (CF) California Fire, Technical Bulletin 133 fire barrier option.

**Polyvinyl Chloride (PVC)**
Bimos chairs do not contain polyvinyl chloride (PVC) or vinyl.
Exception: bimos Charis specified with Amalfi vinyl material.

**PFAS Compounds**
Interstuhl chairs do not contain Per-fluorinated or Poly-fluorinated alkyl substances (PFAS compounds).

**Formaldehydes**
Per the guidelines of ANSI/BIFMA e3-2011 Furniture Sustainability Standards, sections 7.6.1 and 7.6.2, Bimos chairs do not contain formaldehydes.

**Antimicrobials**
Bimos chairs do not contain any known chemical antimicrobials such as triclosan and triclocarban.

**Important:** Interstuhl | bimos assumes no responsibility for validating any other manufacturers' materials specified as a Customer’s Own Material (COM).

Interstuhl | bimos confirms our seating and chairs described herein meet Health Care Without Harm’s Healthy Interiors criteria according to the manufacturer. Health Care Without Harm and Practice Greenhealth do not verify this information.

For more information on bimos, please call or visit us at [www.bimos.com](http://www.bimos.com).
bimos Response: February 1, 2020

bimos Products shown below are deemed to be within all requirements of the Healthier Hospitals guidelines.

**Neon**

Model 9573

Model 9571

**Nexxit**

Model 9033

Model 9031