Sitmatic’s Commitment to Contribute to the Healthy Interiors Goal

Flame Retardants
Sitmatic chairs do not contain flame retardants.
Exception: Products ordered with the (CF) California Fire, Technical Bulletin 133 fire barrier option.

Polyvinyl Chloride (PVC)
Sitmatic chairs do not contain polyvinyl chloride (PVC) or vinyl.
Exception: Products ordered with Durahyde upholstery.

Perfluorinated Compounds (PFCs)
Sitmatic chairs do not contain perfluorinated compounds (PFCs).

Formaldehydes
Sitmatic chairs do not contain formaldehydes, in compliance with ANSI/BIFMA e3-2011 Furniture Sustainability Standards, sections 7.6.1 and 7.6.2.

Antimicrobials
Sitmatic chairs do not contain triclosan and triclocarban or any other added built-in chemical antimicrobials.
Exception: Products ordered in Vigil (polyurethane) upholstery.

Important: Products upholstered in some textiles may invalidate the above specification, nor can we assume responsibility for Customer’s Own Material (COM).

Furniture described herein meets the Healthy Interiors goal of the Safer Chemicals Challenge according to the manufacturer. Practice Greenhealth does not verify this information.

For more information on Sitmatic, please call customer service at (800) 288-1492.
Some products that meet the Healthy Interiors Goal

AutoSit™
AutoSit™ Mesh
Super Beta²
Beta²

AutoSit™ Stool
Beta² Stool
Beta² Piano Stool
Beta² Exam Stool

Posh™ Conference
Posh™ Ergo Executive
Jack™
Bariatric Jack™

Easy™
Easy™ Upholstered Seat
Easy™ Stool
Easy™ Beam