A PRACTICE GREENHEALTH PROGRAM


In our mission to offer seating solutions that promote healthy interiors, 9to5 Seating supports the Healthier Hospitals Safer Chemicals Challenge. The goal of this challenge is to eliminate the use of formaldehyde, perfluorinated compounds, polyvinyl chloride (PVC), antimicrobials and all flame retardants.

The 9to5 Seating chair models listed below meet the HH Safer Chemicals Challenge for Healthy Interiors Version 2.0, when conforming to the following configuration guidelines.

- Chair models must be manufactured utilizing any of the HH compliant textiles listed on the following pages


## - Products must not be ordered with CAL133 option

- Products must not be upholstered in any form of vinyl materials or use stain or water repellant treatments that contain PFC not meeting HH Safer chemicals challenge Version 2.0

| task chairs | exec/conference chairs |
| :---: | :---: |
| Agent* Luna | Acclaim |
| Aria Neo | Axis |
| Bella Starta | Bristol |
| Brio Theory | Cayman |
| Core Vault | Cortina |
| Cydia Vesta | Diddy |
| Logic *(excluding 1790) |  |
| guest chairs | stacking chairs |
| Cydia GT | Kelley |
| Core GT | Shuttle |
| Aria GT | Bella |
| Theory GT |  |
| Cosmo GT |  |
| Cayman GT |  |
| Axis GT |  |
| Strata GT |  |
| Link |  |
| lounge | multi seating |
| Cydia | Sophie |
| Lilly |  |


$s e a \operatorname{l} \quad \mathrm{n} g$

## Compliant Textiles

## Momentum

| Silica | Journal |
| :--- | :--- |
| Silica Andy | Lore |
| Silica Arc | Nimble |
| Silica Bracket | Parable |
| Silica Checker | Phrase |
| Silica Compass Silica Cusp | Prospect |
| Silica Deflect | Proximity |
| Silica Deflect | Sort |
| Silica Effloresce Silica Etc. | Story |
| Silica Etch | Trapeze |
| Silica Fiona | Trivia |
| Silica Flick | Trove |
| Silica Fresco | Twist |
| Silica Fritz | Whim |
| Silica Gidget | Archer |
| Silica Hiatus | Acoustic |
| Silica Hoop | Agora II |
| Silica Jig | Beeline |
| Silica Kip | Bravo II |
| Silica Leather | Canter |
| Silica Likely | Cashmere II |
| Silica Motive | Cycle |
| Silica Reach | Echo II |
| Silica Roam | Endurance EPU |
| Silica Scout | Eon |
| Silica Strata | Foray |
| Silica Stride | Fringe |
| Silica Tech | Groove |
| Silica Thatch | Halo |
| Silica Today Here Now Silica | Hive |
| Waltz Silica Wifi Amenity II | Ion |
| April | Kindred |
| Bandwidth LL | Leno |
| Banter | Nifty |
| Bloc | Rein II |
| Brisk | Row |
| Camber | Sidestep |
| Chipper | Sublime II |
| Drift | Tact II |
| Ebb | Tetra |
| Essay | Velocity |
| Estrella | Zipped |
|  |  |

## Designtex

Aggregate
Air
Beguiled By the wild
Big Dot
Caiman
Silica
Lore
Nimble
Parable
Fuse
Genoise
Interlock
Isotope
Journey
Leaves
Little Dot
Lumi
Luster
Metallo
Metamorphosis
Mircogrid
Pivot
Plex
Rainwater
Sail
Shimmering Tide
Silicone Element
Terra Treeline
Trim
Tumble Stones
Vero
Anni
Arthur
Boucle Two-Tone
Brushed Flannel
Cascadia
Checker Stripe
Concept
Course
Crossweave
Hem Stitch
Hexstripe

CF Stinson
Bass Line
Beatbox
Bongo
Happy Hour
Hudson
Marimba
Vision
Camino
Chaos
Cielo
Dakota
Glisten
Impress with Sta-Kleen
Mesa
Sedona


## Maharam

Alloy
Apt
Dapper
Ellipsis
Emboss
Fold
Instill
Ledger
Mineral
Ply mesh Black/Tan
Serried
Scuba
Sudden
A Band Apart
Aftermath
Alpaca Epingle
Alpaca Herringbone
Alpaca Velvet
Aria
Assembled Check
Basel
Bavaria
Bavaria Stripe
Bespoke Stripe
Big Stripe
Bind
Blocks
Borders
Canvas
Chasm
Chenille
Chroma
Clara
Climb
Coach
Coda
Colline
Colorfield
Compartment
Cotton Velvet
Deconstructed rose
Divina
Divina MD
Divina Melange
Eden
Entwine
Epingle Stipe
Exaggerated Plaid
Flutter

Foliage
Forest
Grid
Hallingdal
Hero
Herringbone
Hew
Hours
Huddle
Imbue
Industry
Jacobs
Knob
Knot
Layers Garden
Layers Garden Double Layers Park
Layers Park Double
Layers Vineyard Large
Layers Vineyard Small Letter
Lithe
Massive Paisley
Mechanism
Mélange Tweed
Millestripe
Mingled Plaid
Mohair Extreme
Mohair Supreme
Molly
Monk's Wool
Painted Stripe
Pebble Wool
Pebble Wool Multi
Periphery
Plume
Point
Pressed Plaid
Quell
Remix
Repeat Classic
Repeat Classic Stipe
Repeat Dot
Repeat Dot Ring
Salon
Sequential Stripe
Soft Tweed
Span
Steelcut
Steelcut Trio

Stick tree
Stripes
Swathe
Teatro
The Film
Tonica
Tonus
Tonus Meadow
Toostripe
Velvet Stripe Voyage
Wool Rib
Wool Striae
Wool Velvet
Agency

## Ultrafabrics

## Arc Com

Ultraleather Original
Ultraleather Pearlized
Ultratech Cove
Ultratech Dwell
Ultratech Eco Tech
Ultratech Helix
Ultratech Wired

Chit-Chat
Hush
Hopscotch
Mystique
Pala
Block Petal
Elementary Majorca
Santorini
Kuba

$s e a t i n g$

Most of 9 to5 brand products can be specified to meet the Healthy Interiors goal version 2.0 of the Safer Chemicals Challenge. The goal of this challenge is to eliminate the use of formaldehyde, perfluorinated compounds, polyvinyl chloride PVC, antimicrobials and all flame retardants.

## - FORMALDEHYDE

New furniture and furnishings must be tested in accordance with ANSI/BIFMA Standard method m7.1-2011 Comply with ANSI/BIFMA e3-2011 Furniture Sustainability Standard

## - PER AND POLY-FLUORINATED COMPOUNDS

Products supplied must not use stain or water-repellant treatments that contain a PFC, such as per- and poly-fluorinated alkyl compounds and fluorinated polymers, including fluoropolymers, perfluoropolyethers, side-chain fluorinated polymers, perfluoroalkyl and polyfluoroalkyl substances.

- POLYVINYL CHLORIDE (PVC) Products must not contain PVC.


## - ANTIMICROBIALS

Products supplied must not contain triclosan and triclocarban. No other added or built-in chemical anti-microbials are allowed unless they are registered with the U.S. EPA under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), and have published data that show efficacy in a hospital/clinical setting measured by a reduction in healthcare-associated infections (HAls).

## - FLAME RETARDANT

Products supplied must contained less than 1000 ppm of intentionally-added flame retardants by weight of the homogeneous material where code permits. When flame retardant chemicals are necessary to meet code requirements, use chemicals that meet GreenScreen Benchmark 3 or 4 or their equivalent.

For more information on our commitment to sustainable and environmentally responsible manufacturing practices please visit our website at https://9to5seating.com/sustainbility


US Headquarters 3211 Jack Northrop Ave. Hawthorne, CA 90250

PHONE
888.925.SEAT

FAX
866.925.SEAT EMAIL
sales@9to5seating.com


