

## Product Chemical Disclosure

Below are the names, CAS numbers, and concentrations (relative to the final assembled product) of all ingredients in our Smart Sit-Stand Desk at or above 0.1% (1000 ppm). The concentration values provided are based on desks featuring the large rectangular tabletop in either 'black' or 'bamboo' colour. Values may vary slightly for the other tabletop sizes.

Chemical Name	Cas No.	Concentration (percent)	Concentration (ppm)	Use
acrylonitrile butadiene styrene	9003-56-9	1.39	13899.24	in plastic of desk frame
bamboo (natural compounds)	none	42.06	420649.01	in tabletop
iron	7439-89-6	51.11	511100.31	in steel alloy of desk frame
manganese	7439-96-5	0.31	3092.89	in steel alloy of desk frame
urea formaldehyde polymer	9011-05-06	0.68	6805.85	in glue of tabletop

## Targeted Chemical Elimination

Our Smart Sit-Stand Desks have been tested against the following criteria in accordance with the Business and Institutional Furniture Manufacturers Association (BIFMA)'s LEVEL® certification program. All five criteria (a-e) are met by our 'bamboo' colour tabletops, while our 'black' colour tabletops meet only the first four criteria (a-d) at this time. We are happy to answer any questions regarding this information!

**a) flame retardants:** product does not contain added flame retardant chemicals at levels above 1,000 parts per million (ppm) by weight of the homogeneous material, excluding electrical components.

**b) per- and poly-fluorinated compounds (PFAS):** product does not contain long-chain, short-chain, per - and poly-fluorinated alkyl compounds or fluorinated polymers used for stain, oil, or water repellent treatment at or above 100 ppm.

**c) chemical antimicrobials:** product does not contain any added or built-in chemical antimicrobials except when added to materials or products for the sole purpose of preserving the product. Triclosan and triclocarban are explicitly prohibited for any use.

**d) polyvinyl chloride (PVC):** product contains less than 1% of polyvinyl chloride (PVC) by weight, excluding electrical components.

**e) formaldehyde and other VOCs:** product conforms to the criteria of ANSI/BIFMA X7.1-2011(R2016) Standard for Formaldehyde & TVOC Emissions of Low-emitting Office Furniture and Seating.