

copper mesh collection











4u task/conference chair



Run II task/conference chair



Onda task stool



Genie Copper Mesh®



4-UP sit-to-stand



Run II task stool



Splash stacking chair



Splash counter/bar stool Reset nester





Run II guest chair



Vista II chair



Reset light task chair



Vista II 4-leg stool



Reset task stool

Copper Mesh Seating

Via Seating developed a unique copper infused mesh by partnering with Cupron, utilizing their copper-based proprietary and patented technology. The copper mesh works by physically embedding an EPA registered copper into the fibers of our Via Seating copper mesh. Through this process, the copper will not wear off like topically applied alternatives. The result is a 2xlab test proven, naturally self-sanitizing, copper-infused mesh is strongly biocidal, antifungal, antiviral & antibacterial.

Copper exhibits a highly researched oligodynamic effect. This natural antimicrobial property—ie. no additives are used to achieve this—enables copper to literally disinfect itself over time. Through the oligodynamic effect, copper ions instinctively bind to bacteria, viruses and other pathogens in a way that deactivates & destroys those harmful cells.

The United States Patent and Trademark Office has granted U.S. Patent Numbers 10986938 & 11389009 for Via Seating's Copper-Infused Mesh Seating.



Black Copper



Natural Copper Striped



< Build & Quote your chair: viaseating.com/copper-mesh-collection



