Via Copper Mesh®

patented, first-to-market, award-winning, copper-infused mesh back chairs



copper mesh

copper striped mesh



A biocidal, antifungal, antiviral & anti-odor, self-sanitizing, mesh.

Experience the copper mesh collection, only offered by Via Seating. Discover comfort and peace-of-mind with self-sanitizing, bleach-cleanable copper mesh back chairs.





Via Seating has 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 selfsanitizing, copper-infused mesh that has strong biocidal, antifungal, and antiviral properties. Available in 2 colors: natural copper or black copper.

testing Via Seating's Copper Mesh®

The testing (third-party) was performed using three different microorganisms; Staphylococcus aureus, a gram positive bacteria, Klebsiella pneumoniae, a gram negative bacteria and Candida albicans (a yeast) per AATCC-100 on the following surface textiles currently in use in clinical environments:

- Krypton.
- Silvertex.

Via Seating's Genie Copper Mesh[®].
Genie[®] Mesh (without infused copper).

- Silica.
- **These results** showed that the Via Seating's Genie Copper Mesh[®] outperformed the textiles currently in use in clinical areas. Therefore, this mesh back task chair is better than a fully upholstered back task chair for clinical areas and is equal to chairs upholstered with Silvertex.

the copper mesh collection



Genie Copper Mesh® task/work chairs & stools

Onda task/work chairs & stools



4u task/work chairs & stools



Run II task/work chairs & stools



Reset light task chairs & stools



Reset nesting chairs

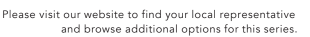


Splash stacking & light task



Vista II chairs & bar stools





V I A S E A T I N G . C O M | 8 0 0 . 4 3 3 . 6 6 1 4

© Via Seating 2021.



