

Lumetta's Antimicrobial Lumenate® Shades and Diffusers Offer Permanent Protection Against Fungus and Bacteria

Lumetta's Lumenate® antimicrobial shade material was developed by formulating a material that would inhibit the growth of bacteria and other microbes.

We care about our customers' safety and have infused our Lumenate® shades with proven antimicrobial additives which are introduced at the manufacturing stage and ensure that your light fixtures will stay clean and beautiful longer.

Lumetta's exclusive Lumenate® and TransLumenate® are engineered with nanotechnology that is integrated into our products and include antimicrobial agents for added protection and sustainability, allowing for easy cleaning and disinfecting of your light fixtures and around-the-clock protection for the life of the product.

By incorporating antimicrobial additives into the material, we help combat the spread of germs in public facilities and inhibit 99.9% of the growth of mold, mildew, fungi and other bacteria on our fixtures in between normal cleanings.

Our shades and diffusers are PVC-free and easily cleaned with any commercial cleaning agent; offering provide perfect protection for challenging settings in healthcare, hospitality, corporate, education, retail and other high traffic markets.

Due to the COVID-19 pandemic and the health risks associated with the virus, Lumetta is working overtime to help create healthier, more cleanable fixtures. Lumetta has a long history of manufacturing products with extreme durability of use for healthcare settings and other applications in which cleanliness is of the utmost importance.

Usual daily proper hygiene and cleaning procedures must be maintained with antimicrobial treated products and approved cleaning products.

<u>Antibacterial + Antifungal = Antimicrobial</u>

Cleaning and disinfecting recommendations regarding COVID-19 from the CDC: https://www.cdc.gov/coronavirus/2019-ncov/community/disinfecting-building-facility.html