



Mold-resistant materials Antimicrobial additives ASTM Gtest

ASTM G21 specifies the standard test method for determining the resistance of synthetic polymeric materials to fungi. The method of evaluating growth resistance is by visual inspection.

Antimicrobial resistance is a major concern in medical mycology where antifungal resistance is being seen in both yeasts (*Candida* species) and molds (*Aspergillus* and *Trichophyton* species). 3 This is due to a combination ...

ASTM E2180-18?????,1.1 ??????(?)????????????(??)????????????????????
????????????????;??,????????????????????? ...

Learn how antimicrobial technology in home appliances helps prevent bacteria and mold growth, extend appliance lifespan, and improve cleanliness. Discover the benefits of antimicrobial additives like LG PuroTec(TM) for enhanced hygiene ...

ASTM D543 is a test method for evaluating polymer resistance to cracking in an accelerated environment of continuous immersion in a liquid. Standard reagents are defined to ensure comparable results while allowing ...

Bacterial infection inevitably disrupts wound repair processes, including the inflammatory response and angiogenesis, thus impairing healing. Emerging antibiotic resistance makes ...

??? ASTM E2149-13a ?? 2013? ??? 5? ??? ?????????? ??? ASTM E2149-20 ??? ASTM E2149-25 ???
ASTM E1054 ??? 1.1 ?????????????????????? ...

In this article, we'll explore why true mold resistance has been so difficult to achieve, and introduce the first solution to crack the code: Superstratum Endurance Coating (EC). We'll ...

IntroductionChoosing the right mold steel is critical to withstand wear, corrosion, and thermal stress. The product& rsquo;s material (e.g., PP, ABS, POM, or glass-filled nylon) dictates steel ...

ASTM G21-15 (2021)e1?????,1.1 ???
??
ASTM ?????? 1.2 ...



Mold-resistant materials Antimicrobial additives ASTM Gtest



Mold-resistant materials Antimicrobial additives ASTM Gtest

Web: <https://www.ekusenitours.co.za>