

View the most recent version. janu standard test method for resistance to growth of moid on the surface of interior coatings in an environmental chamber. pdf) or read online for free. standard by astm international,. for annual book of astm standards volume information, refer to the standardos document summary page on the astm website. d3273- test method for resistance to growth of mold on the surface of interior coatings in an environmental chamber. 1 an accelerated test for determining the resistance of interior coatings to mold growth is useful in estimating the. standard test method for resistance to growth of mold on the surface of interior coatings in an environmental chamber dastm d3273- 16 enus standard test method for resistance to growth of mold on the surface of interior coatings in an environmental chamber standard d3273 standard test method for resistance to growth of mold on the surface of interior coatings in an environmental. 2 for referenced astm standards, visit the astm website, www. astm d3273 16 standard test method - free download as pdf file (.

this test method describes a small environmental chamber and the conditions of operation to evaluate reproducibly in a 4- week period the relative resistance of paint films to surface mold fungi, mildew growth in a severe interior environment. 1 astm standards: d 3274 test method for evaluating degree of surface dis∎gurement of paint films by microbial (fungal or algal) growth or soil and dirt accumulation3 3. standard test method for resistance to growth of mold on the surface of interior coatings in an environmental chamber dastm| d3273-21| en- us standard test method for resistance to growth of mold on the surface of interior coatings in an environmental chamber standard d3273 standard test method for resistance to growth of mold on the surface of interior coatings in an environmental. astm d3273 - free download as pdf file (. incubation occurs in a highly regulated environmental chamber. standard test method for resistance to growth of mold on the surface of interior coatings in an environmental chamber. standard test method for resistance to growth of mold on the surface of interior coatings in an environmental chamber.

astm grants licensee a limited, revocable. 1 this test method describes a small environmental chamber and the conditions of operation to evaluate reproducibly in a 4- week period the relative resistance of paint films to surface mold fungi, mildew growth. org, or contact astm customer service at org. pdf), text file (. 2 additional speci■cations for construction of a chamber that astm d3273 pdf has been found suitable for this method may be obtained from new jersey industrial controls, p. signi■cance and use 3. astm d - 16 standard test methodfor resistance to growth astm d3273 pdf of mold on the surface of interior coatings in an environmental chamber fina 1. modification type.

approved in 1973. astm dred standard test method for resistance to growth of mold on the surface of interior coatings in an environmental chamber (standard + redline pdf bundle) 1. txt) or read online for free. 3 for referenced astm standards, visit the astm website, www. this document is available in either paper or pdf format. the astm d3273 method is meant to evaluate fungal defacement of coated interior surfaces in an accelerated manner. astm dstandard test method for resistance to growth of mold on the surface of interior coatings in an environmental chamber. 1 this test method describes the use of an environmental chamber and operating conditions to evaluate the relative resistance of interior coatings to surface fungal growth in a severe interior environment during.

10, the highest level of performance for mold resistance under the astm d3273 test method, a testing method set by astm international, which develops testing guidelines and procedures for building materials, products, systems and services. y: \ workspace\ nmo\_ testing\ biological testing\ fade

acoustic\ report astm d3273. 1 this test method describes a small environmental chamber and the conditions of operation to evaluate reproducibly in a 4- week period the relative resistance of paint films to surface mold fungi, mildew growth in a severe interior environment. last previous edition approved in as d3273 ð 16. view all product details. astm dstandard test method for resistance to growth of mold on the surface of interior coatings in an environmental chamber 1. this document has been replaced. docx material: 3 types of testmaterial was sampled by the assignor and delivered at danish technological institute on 22nd of june. publication date. the samples were marked: 1. astm- dstandard- testmethod - free download as pdf file (. this standard is issued under the ■xed designation d 3273; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. report: r20a7- 64a deviations from astm d3274 — 09 rating scale used in place of the standard test method: astm drating scale sample description: sample preparation: number of replicates per sample. plus+ the samples were cut in a dimension of 75 x 100 mm and 10-13 mm thick.

1 this test method describes a small environmental chamber and the conditions of operation to evaluate reproducibly in a 4- week period the relative resistance of paint films to the astm d3273 test specifically aims to establish the relative resistance of paint films to the propagation of mold and mildew under optimum fungal growth conditions. box 601, rockaway, nj 07866. the score of 10, in the astm d3273 test, indicates no mold growth in a 4- week controlled laboratory test. scribd is the world's largest social reading and publishing site. when tested, as manufactured, in accordance with astm d3273, densglass sheathing has scored a 10, the highest level of performance for mold resistance under the astm d3273 test method.