

Aatcc 197 wicking pdf

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
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aatcc committees ra57, floor covering test methods and ra63, water resistance, absorbency, and wetting agent evaluation test methods have developed new methods: aatcc test method, colorfastness to sodium hypochlorite of a textile floor covering, aatcc test method, vertical wicking of textiles, aatcc test method. number of pages: 4. astm f1670 *** new ***. standards we provide. the jurisdiction of both methods now falls under aatcc committee ra114 moisture management test methods. 662 views 11 months ago aatcc method testing. this instrument measures the vertical wicking capability of the fabric samples with respect to time very precisely by the non- contact method using color sensors. language (s) english. aatccvertical wicking of textiles. revised in (with title change) to remove wicking rate to specified times (now tm213) and define other parameters. publication date. aatcc tm197: vertical wicking rate of textiles: to specified distances: aatcc tm198: horizontal wicking of textiles: aatcc tm199: drying time of textiles: moisture analyzer: aatcc tm200: drying rate of textiles at their absorbent capacity: air flow: aatcc tm201: drying rate of fabrics: heated plate: aatcc tm202: relative hand value of textiles. 5 if testing the durability of finishes or evaluating wicking properties after laundering, take specimens as described in 7. vertical wicking - distance over time; to be performed after 1 home laundering. purpose and scope this test method is used to evaluate the ability of fabric specimens to transport liquid vertically when a cut edge is submerged. pdf) or read online for free. this document is available in paper format. through this platform we want to train workers to improve their knowledge about physical testing without wasting their time. wicking behavior and quick drying capability of functional fabrics. aatcc 197 - vertical wicking of textiles. aatccis used to evaluate the ability of vertically aligned fabric specimens to transport liquid along and/ or through them, and is applicable to woven, knitted, or nonwoven fabrics. • aatcc test method, vertical wicking of textiles. standard by american association of textile chemists and colorists., wicking atcc - free download as (. 406 aatcc tm197- e2() e aatcc manual of international test methods and procedures/ before starting the testing (see 9. to view the pdf, a drm tool, fileopen. standard by american association of textile chemists and coloris. jurisdiction transferred to ra114. each fabric was cut into 25- mm- wide and 250- mm- long strips and suspended vertically with the lower 5 mm of the specimen immersed into the infinite reservoir at the test starting time. rtf), pdf file (. file size: 1 file, 250 kb. the american association of textile chemists and colorists (aatcc 197 wicking pdf aatcc) has developed and approved several new test methods for evaluating wicking or moisture management properties of performance fabrics 1, 2. updating, reporting, audits. according to the vertical wicking test (aatcc 197), wicking ability of a fabric strip was analyzed under $21 \pm 1^\circ \text{c}$ and $65 \pm 2\% \text{rh}$ condition. available format (s) hardcopy, pdf. pdf

 Difficulté Difficile

 Durée 640 jour(s)

Sommaire

Étape 1 -

Commentaires

Matériaux

Outils

Étape 1 -
