

Damit wir unsere seiten nutzerfreundlicher gestalten und fortlaufend verbessern, verwenden wir CookiesPDF-Download Sprache: Englisch, EUR Übersetzung: Französisch, EUR ISO specifies a method for the determination of the water vapour transmission rate (often erroneously called "permeability") of sheet materials. This ISOSheet materialsDetermination of water vapour transmission rate (WVTR)Gravimetric (dish) method. Not applicable to film materials that are damaged by hot wax or that shrink ISO is a standard that specifies a gravimetric (dish) method for determining the water vapor transmission rate of sheet materials. ISO Sheet materialsDetermination of water vapour transmission rate (WVTR)Gravimetric (dish) methodThis document is available in either Paper or PDF format International Standard ISO was prepared by Technical Committee ISO/TC 6, Paper, board and pulps, Subcommittee SC 2, Test methods and quality specifications for paper ISO specifies a method for the determination of the water vapour transmission rate (often erroneously called "permeability") of sheet materials. Skip to content. iso ISO pdf materials - Determination of water vapour transmission rate - Gravimetric (dish) methodScope. The work of preparing International Standards is normally carried out throug. ISO specifies a method for the determination of the water vapour transmission rate (often erroneously called "permeability") of sheet materials. Pay Now ISOBlattmaterialienBestimmung der WasserdampfdurchlässigkeitGravimetrisches (Schalen) Verfahren. ISO technical committees. In such cases the method specified in ISO IS(E)ForewordISO (the International Organization for Standardization) is a worldwide federation of national standards. The work of preparing International Standards is normally carried out through ISO technical committees Abstract. This method is not generally recommended for use if the transmission rate is expected to be less thang/mper day or for materials thicker thannin DIN EN ISORubber, vulcanized or thermoplasticRubber sheets and rubber-coated fabricsDetermination of transmission rate of volatile liquids (gravimetric technique) (ISO); German version EN ISO ©ISO Sheet materials Determination of water vapour transmission rate (WVTR) Gravimetric (dish) method $\pm \pm \hat{O}$ ISO SHEET MATERIALS DETERMINATION OF WATER VAPOUR TRANSMISSION RATE -GRAVIMETRIC DISH METHODFree download as PDF File.pdf) or read online for free. Inform now! Jetzt informieren! We use cookies to make ourPDF Specifies a method for the determination of the water vapour transmission rate of sheet materials. Each member body interested in a subject for which a technical ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). This method is not ISO ISO specifies a method for the determination of the water vapour transmission rate (often erroneously called "permeability") of sheet materials. This method is not generally recommended for use if the transmission rate is expected to be less thang/mper day or for materials thicker thanmm. This International Standard specifies a method for the determination of the water vapour transmission rate (often erroneously called "permeability") of sheet materials odies (ISO member bodies).