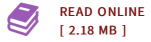




Wood modification with titania and silica based precursors

By Muhammad Shabir (Mahr)

Cuvillier Verlag Nov 2013, 2013. Taschenbuch. Book Condition: Neu. 211x146x4 mm. Neuware - This dissertation is devoted to explicitly investigate the suitability of titania and silica based precursors for wood modification. Novel TiO2 / SiO2 wood inorganic composites were prepared by two-step process. In first step, freshly prepared precursor solutions of silicon and titanium alkoxides were vacuum impregnated (one or more cycles) to oven dried pine sapwood (Pinius sylvestris L.). Precursor solutions with nano-scaled species and particulates (TiO2 and SiO2) were soaked by the entire wood matrix during this step. In (second) subsequent curing step, these penetrating liquids transformed into respective gel layers and depositions therein by sol-gel processing (in-situ hydrolysiscondensation). Sol-gel based depositions were evenly covered on the cell walls in the form of thin layers. These gel films were not crack-free however; very few cracks were visible in the gel coatings present within the wood matrix of composites prepared with precursors of low alkoxide content. In addition, the gels were randomly distributed, found to be mainly deposited in the wood cell lumen and also localized in the cell walls as ESEM-EDX mapping revealed. The impregnated samples show an increase in mass and volume expressed as eight percent gain...



Reviews

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