

COMPATIBILITY TEST BINDER AND FILLER OF COMPOSITES A METHOD OF A THERMAL ANALYSIS

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The method of a thermal analysis installs an opportunity of production of polymerically-wood-shaving compositions on the basis of filler from the piny raspings treated by a copolymer 4-vinyl-1-cyclohexene and maleic anhydride, and binder secondary polyethylene terephthalate. Compatibility of the yielded ingredients is proved.