The Influence of Nanocarbon Additives on the Performance Characteristics of Polyester Wood Composites

V.P. Yartsev, A.A Markin

Tambov State Technical University, Tambov

Key words and phrases: density; hardness penetration; heat treatment; nanocarbon supplements; polyester wood composite; strength; water absorption.

Abstract: The paper studies the influence of nanocarbon additives and the method of its distribution in the binder on the properties (strength, hardness, swelling, water absorption, thermal conductivity) of polyester wood composites.

© В.П. Ярцев, А.А. Маркин, 2011 **ДЛЯ ЗАМЕТОК**