

## ULTRASONIC METHOD OF PREPARATION FINEDISPERSED VERMICULITES AND THERMAL PROPERTIES OF BUILDING MATERIALS

KURBANBAEV SHUKHRAT ERGASHEVICH<sup>1</sup> & MIRZAEV SIROJIDDIN ZAYNIEVICH<sup>2</sup>

<sup>1</sup>Fire Research Centre, Higher Technical School of Fire Safety, Tashkent, Uzbekistan

<sup>2</sup>Department of Engineering Physics, Tashkent State Technical University, Tashkent, Uzbekistan

### ABSTRACT

*It is presented the results of studies on preparation of thin and ultra dispersed vermiculites by ultrasonic method and the study of the influence of formulations based on them on thermal properties building materials.*

**KEYWORDS:** *Ultrasonic Grinding of Vermiculite Mineral, Nan particles of Vermiculite, Thermal Properties of Building Materials*

**Received:** May 19, 2016; **Accepted:** Jun 10, 2016; **Published:** Jun 13, 2016; **Paper Id.:** JMPEJUN20162