Environmental Limits of Using Newly Developed Progressive Polymer Protection and Repair Systems

Authors: Jana Hodna, Bozena Vacenovska, Vit Petranek

Abstract: The paper is focused on the identification of limiting environmental factors of individual industrial floors on which newly developed polymer protection and repair systems with the use of secondary raw materials will be used. These mainly include floors with extreme stresses and special requirements for materials used. In relation to the environment of a particular industrial floor, it is necessary to ensure, for example, chemical stability, resistance to higher temperatures, resistance to higher mechanical stress, etc. for developed materials, which is reflected in the demands for the developed material systems. The paper describes individual environments and, in relation to them, also requirements for individual components of the developed materials and for the developed materials as a whole.

Keywords: limits, environment, polymer, industrial floors, recycling, secondary raw material, protective system **Conference Title:** ICCSCE 2015: International Conference on Civil, Structural and Construction Engineering

Conference Location : Rome, Italy **Conference Dates :** May 05-06, 2015