21st International Conference on

## Past and Present Research Systems on Green Chemistry August 27-28, 2018 | Boston, USA

## Innovative methods of neutralization

Rade R Biocanin and Sonja B Ketin Maritime Acedemic Studies Belgrade, Serbia

In condition of application NHB armour, by NHB accidents and NBH terrorism, at remove the consequence of contamination, one of the principal activities is doing single, group or final decontamination. For this purpose, kaporit (calcium hypochlorite) in water solution is, we believe, the most frekvently used material. This is an anorganic substance with active chlorin. When solution is properly prepared, it is veru usefull, ecconomic, effective and universal for decontamination and desinfection activities. Production of this material is consisted of finding reproduction material, collection of this material and needed equipment, quantifying, preparing the production area together with needed aparature, solution production, effectiveness control, and finally, the use of made product. Technology depends on quality and quantity of repro material in disposal, aparature and equipment, workers education, buissnies organisation and protective measures during the working process.

ketin.sonja@gmail.com