2016

## PHYSICO-CHEMICAL ANALYSIS OF COMPOSITEMATERIALS (ALGINATE-BENTONITE-ACTIVATEDCARB)

## Nassima Djebri, Nadia Boukhalfa, Mokhtar Boutahala, Nacer Eddine Chelleli

**Abstract :** New low cost materials consisting of alginate, bentonite and activated carbon were prepared according to theionic gelation method. Physical characteristics of composites were characterised by X-ray diffraction, Fourier transform infrared spectroscopy, surface mesurment by Brunauer, Emmett and Tellermethod (BET), and morphological characterization by SEM. Alginate beads containing activated carbon and bentonite have been successfully applied for water treatment.

Keywords : encapsulation, composite beads, characterization.