

Elimination from Wastewater of the Heavy Metals by Ion Exchangers

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Abstract: The paper work is dedicated to research of zinc and nickel elimination from the municipal wastewater by using the ionic exchange, possible phase of wastewater treatment technology that has as impact the reduction of emissary pollution and achievement of an enhanced health protection of population from Wastewater Treatment Plant neighboring, as well as of operation personnel.

Keywords: ions exchanger, ionic exchange, zinc, nickel, iron.
