

Studying of possibility of division of compounds of cobalt and molybdenum in the fulfilled catalysts

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Abstract

Article is devoted to a scientific problem of division of compounds of cobalt and molybdenum in the fulfilled catalysts. It will provide utilization and processing. The technology of division on the basis of alloyage of the fulfilled catalyst with sodium hydroxide is offered. The schematic diagram of division of compounds of cobalt and molybdenum for the catalysts fulfilled the kobaltomolibdenovykh is offered.