THE EFFECT OF LITHIUM FLUORIDE COMPOUND ON SLAG DECOMPOSITION IN THE PROCESS OF CASTING ALUMINUM PREPARED DETAILS

Tursunbayev Sarvar*; Turakhodjayev Nodir*; Saidxodjayeva Shoxista*; Zokirov Ruslan**; Mardanokulov Sharofuddin***

> *Tashkent State Technical University, Tashkent, UZBEKISTAN

**Branch of the D.I. Mendeleev Russian University of Chemical Technology in Tashkent, Tashkent, UZBEKISTAN

> ***Harbin Engineering University, Harbin, P. R. China, Tashkent, UZBEKISTAN Email id: anvarovichsarvar908@gmail.com, Sharofiddin8611@mail.ru

> > DOI: 10.5958/2278-4853.2022.00175.6

ABSTRACT

The article analyzes the dependence of a lithium-fluorine-containing compound on the release of slag in the manufacture of cast parts from aluminum alloys. Experimental samples were obtained by firing in a resistance furnace at 750 ° C. In the experiments, a different amount of fluorine-lithium compound was used as a flux. Aluminum grades AK7 and D16 were used in the research. The article also presents the authors' conclusions about the effect of the fluorine-lithium compound on the release of slag based on the experiments conducted.

KEYWORDS: *AK7*, *D16*, *slag*, *aluminum oxide*, *lithium fluorine*, *furnace*, *detail*, *sand-clay molds*.

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