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Effect of catalysts on the combustion of heterogeneous condensed systems

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Abstract

Experimental results on the burning rate at atmospheric pressure of the heterogeneous condensed systems containing catalyst additives – silicon dioxide and tin chloride – are presented. Obtained data on the effect of these catalysts on the condensed systems burning rate and slag content in the combustion products, depending on the type of binder, oxidizer, and the dispersity of aluminum powder were analyzed.