
**The Analysis of the Results of Mechanical Activation
of Diesel Fuel on the Basis of Chromatographic Studies**

Yu. V. Vorobyev, I. V. Farakhshina

Tambov State Technical University, Tambov, Russia

Keywords: chromatographic analysis; hydrocarbons; mechanical activation; motor fuel.

Abstract: The paper describes the results of mechanical activation of diesel fuel from different manufacturers obtained through chromatographic research and operational testing with the definition of economic indicators.

© Ю. В. Воробьев, И. В. Фарахшина, 2016