Full Paper

Registration Code of Publication: 10-19-2-70 Subsection: Physical Organic Chemistry. Publication is available for discussion in the framework of the on-line Internet conference "Butlerov readings". http://butlerov.com/readings/ Contributed: April 23, 2010.

Effect of adamantylamidrazone structure on their sorption characteristics

© Sergey V. Prokopov, and Svetlana V. Kurbatova*⁺

Department of physical chemistry and chromatography. Samara state university. Acad.Pavlov St., 1. Samara, 443011. Russia. Fax: +7 (846) 334-54-17. E-mail: curbatsv@ssu.samara.ru

*Supervising author; ⁺Corresponding author

Keywords: adamantane, amidrazones, acetonitrile, retention factors, HELC.

Abstract

Chromatographic behavior of adamantylamidrazone derivatives in the conditions of high efficiency liquid chromatography has been studied. Values of characteristics of sorbate retention on eluting with the mixture water-acetonitrile have been calculated. The effect of adamantylamidrazone on their sorption with non-polar sorbent has been analyzed.