

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.