



#### Burgess reagent

Methoxycarbonylsulfamoyl triethylammonium hydroxide, inner salt

Purity:	98%
CAS	29684-56-8
FW	238,30
Melting point	78-80 °C

#### Analytical remarks

A. <sup>1</sup>HNMR Spectrum of pure Burgess reagent

at<a href="http://www.bujno.eu/\_zasoby2/burgessreagentnmr.pdf">

B. <sup>1</sup>HNMR Spectrum of main impurity of Burgess reagent (ask for details)

C. Correlation between melting point and assay of Burgess reagent (ask for details)

D. Handling, storage and stability (ask for details)