



Burgess reagent
Methoxycarbonylsulfamoyl triethylammonium hydroxide, inner salt
Purity: 98%
CAS 29684-56-8
FW 238,30
Melting point 78-80 °C

Analytical remarks

- A. ^1H NMR Spectrum of pure Burgess reagent
[at< a href="http://www.bujno.eu/_zasoby2/burgessreagentnmr.pdf"">](http://www.bujno.eu/_zasoby2/burgessreagentnmr.pdf)
- B. ^1H NMR 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)