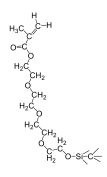
$\underline{Sample\ Name} \colon \textbf{Tetraethylene\ glycol\ tert-butyldimethylsiloxymethacrylate}$

Sample #: **TEG-MA**

Lot #: **P43864**

Structure:



Composition:

Linear Formula	H2C=C(CH3)CO2(CH2CH2O)4Si(CH3)2C(CH3)3
MW	376.13
Purity	≥ 98% (from NMR)
Physical Form	Liquid
Inhibited with	100ppm MEHQ
Hazardous class	Flammable
CAS#:	21217-75-4 (for OH deproteted)



The product was characterized by NMR.

NMR spectrum of the Sample:

