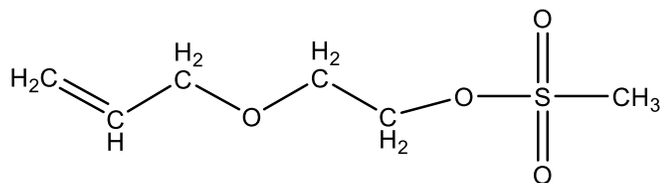


Sample Name: 2-(allyloxy)ethyl methanesulfonate

Sample#: AllyloxyMesylate

Lot#: P42521

Structure:



Chemical Formula: C₆H₁₂O₄S

Mw (g/mol)	Purity:
180.1	98%

Characterization:

Structure confirmation and purity estimation were acquired from ¹H-NMR spectroscopy data.

¹H-NMR spectrum of the product run in CdCl₃:

