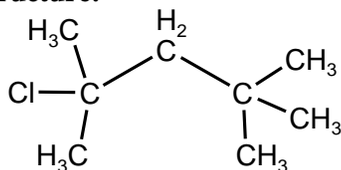


Sample Name: 2-chloro-2,4,4 trimethylpentane

Sample #: TMPCL (Lot# P41111A)

Structure:



Mol. Wt.: 148.7

C, 64.63; H, 11.53; Cl, 23.85

Composition:

Mw (g/mol)	Purity:
149	98%

Characterization:

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

^1H NMR spectrum of the product:

